

**Jerry Brown, Governor**



STATE CLEARINGHOUSE

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**SUMMARY  
OF  
POSTINGS**

**September 16 – 30, 2016**

# STATE CLEARINGHOUSE SUMMARY OF POSTINGS

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Summary of Postings summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **September 16 – 30, 2016**.

## CLEARINGHOUSE CONTACTS

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

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

Questions regarding processing of environmental documents should be directed to:

**Scott Morgan**  
Director

## CLEARINGHOUSE MAILING ADDRESS

The mailing address is:

### USPS:

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## INFORMATION AVAILABLE ON-LINE

The CEQA Statute and Guidelines are available through the Office of Administrative Law California Code of Regulations and California Statute's websites at:  
<http://www.oal.ca.gov/ccr.htm>  
<http://leginfo.legislature.ca.gov/faces/codes.xhtml>

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

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at [SaveOurWater.com](http://SaveOurWater.com)



## Environmental Document Filings with the State Clearinghouse 1999-2015

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

### Summary of CEQA Document Submittals by Year and by Type

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

**Key:**

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

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

# CEQA Documents

## Key for abbreviations of Document Type:

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

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<b><u>Documents Received on Friday, September 16, 2016</u></b>			
2004071092	Chicago Grade Landfill Proposed Vertical Expansion San Luis Obispo County Atascadero--San Luis Obispo Note: Addendum EIR  The proposed project is intended to gain additional, short term capacity in module 2 and a portion of module 4 within the Chicago Grade Landfill. This additional capacity will be created with the following proposed actions: 1) increase the currently approved 1,360 ft elevation limit to a 1,386 ft elevation over approximately four acres within module 3 and a portion of module 4 of the land fill and 2 allow site preparation (i.e. placement of liner) within areas outside the approved 1970 landfill boundary but not into the modules 6 or 7 that were established in 2007 with the County's approval of a CUP (DRC 2003-00026) and certification of a final eir. These proposed actions create approximately 166,500 cy of additional waste storage space or eight additional months of storage operations at the landfill. After completion of landfill operations associated with the proposed vertical expansion to elevation 1,386, the four acre area within module 3 and a portion of module 4 will be covered with low permeability clay soils and revegetated.	<b>ADM</b>	09/30/2016
2016-17	Ramona Band of Cahuilla - APNs: 573-240-024, -030, -028, -029, -050, 572-050-047, -050, -053, -054, -055 Bureau of Indian Affairs --Riverside The subject property consists of ten parcels of land, encompassing approximately 81.78 acres more or less, commonly referred to as APNs: 573-240-024; 573-240-28; 573-240-029; 573-240-030; and 573-240-050 (Anza parcels); 572-050-047; 572-050-050; 572-050-053; 572-050-054; and 572-050-055 (Hog Lake Road parcels). The subject parcels are not contiguous to the Ramona's existing reservation.  Currently, a portion of the Anza parcels contain residential buildings being used for Tribal Offices and Social Services, which include their associated septic systems, onsite water wells, propane tank and parking lots. On two of the Anza parcels (572-240-028 and 572-240-029 containing 2.25 acres), the tribe is proposing to locate and develop an Indian Health clinic. The Band proposes no change in land base which supports economic development and tribal self-determination.	<b>BIA</b>	10/17/2016
2016094001	San Manuel Band of Mission Indians Rezek Fee-to-Trust Project Bureau of Indian Affairs San Bernardino, Highland--San Bernardino The proposed federal action is the fee-to-trust transfer of 5 parcels totaling approximately 123 acres, which would result in the development of up to 35 single family residences by the Tribe.	<b>EA</b>	10/17/2016
2014121022	Brewer Site Project Chino, City of Chino--San Bernardino Approval of the proposed Project would reasonably result in the redevelopment of a +/- 33.5 acre property currently occupied by approximately eight large lot single family homes and undeveloped land/fallow agricultural lands as a residential	<b>EIR</b>	10/31/2016

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	community containing up to 232 single family homes and detached condominiums. Approvals requested from the City of Chino by the Project Applicant includes a General Plan Amendment (PL14-0388) and a Zone Change (PL14-0389). APNs: 1014-401-(010, 020, 030, 040, 050, 070); and 1014-581-(010, 020, 030, 040, 050) Schools: Marshall Elementary School, Ramona Junior High School, and Don Lugo High School.		
2015062029	Bear Creek Redwoods Open Space Preserve Plan Midpeninsula Regional Open Space District Los Gatos--Santa Clara Midpeninsula Regional Open Space District (MROSD) is developing a Preserve Plan for the Bear Creek Redwoods Open Space Preserve. The Preserve is currently open to public access by permit only. The Plan would provide additional public access and trail opportunities, additional vehicle access and parking, new restroom facilities, and other additional public use facilities, including potential re-use of existing structures at the former Alma College site and improvements to (and development of new) equestrian facilities at the existing Bear Creek Stables. Special events are also being considered. The Plan would include improvement to native habitat, maintenance of roads, and providing safe road crossings. Resource management efforts under the Plan would focus on Sudden Oak Death, invasive plants, and protecting bat habitat.	<b>EIR</b>	10/31/2016
2016071006	Notice of Completion of a Draft Program Environmental Impact Report for the 2016 Air Quality Management Plan South Coast Air Quality Management District --Orange, Los Angeles, Riverside, San Bernardino The 2016 AQMP identifies control measures and strategies to bring the region into attainment with the revoked 1997 8-hour National Ambient Air Quality Standard (NAAQS or standard) (80 ppb) for ozone by 2024; the 2008 8-hour ozone standard (75 ppb) by 2032; the 2012 annual PM 2.5 standard (12 ug/m3) by 2025; the 2006 24-hour PM2.5 standard (35 ug/m3) by 2019; and the revoked 1979 1-hour ozone standard (120 ppb) by 2023. The 2016 AQMP consists of three components: 1) the SCAQMD's Stationary, Area, and Mobile Source Control Measures; 2) State and Federal Control Measures provided by the ARB; and 3) Regional Transportation Strategy Control Measures provided by the Southern CA Association of Governments. The 2016 AQMP includes emission inventories and control measures for stationary, area and mobile sources, the most current air quality setting, updated growth projects, new modeling techniques, demonstration of compliance with state and federal Clean Air Act requirements, and an implementation schedule for adoption of the proposed control strategy.	<b>EIR</b>	10/31/2016
2007101148	South Shafter Sewer, Trunk Line Sewer and Lift Station Project Kern County Shafter--Kern The Kern County Public Works department proposes to construct approximately 34,500 lf of sewer trunk line with associated manholes for access within existing road rights of way and water line easements. Five sewer lift stations including three operating in series are proposed; one at Southwest Shafter; one near Thomas Lane; and one at Smith Corner are also proposed; one at Smith Corner and one at Burbank St. The project is proposed for funding by the US Department of Agriculture Rural Utilities Service Financing Program and other sources. US Department of Housing and Community Development Block Grants Funds may also be provided for the project. The formation of an assessment district and County Service Area Zone of Benefit will also be required.	<b>MND</b>	10/17/2016

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2016041015	Plant 211 Groundwater Supply Exploratory Well Project Conditional Use Permit No. CUP 13-001 and Development Review Project No. 12-020 Whittier, City of Whittier--Los Angeles Note: Revised MND  CUP 13-001 will permit the use of a public utility facilities and utilities by mutual companies, except and public facility for which a building permit is not required pursuant to the city's building regulations, and such facility which is permitted by city granted franchise consistent with Whittier Municipal Code Section 18.52.030A. Development Review Application No. DRP 12-020 will allow for the review and approval of the site plan, floor plans and elevation associated with the utility facility. The project involves the drilling, development and testing of an exploratory groundwater supply well to assess the feasibility of drilling a new permanent potable water supply well at Suburban's Plant 211 site. The test well will demonstrate the groundwater yield and water quality in the underground aquifer.	<b>MND</b>	10/17/2016
2016041047	ICC Residential Development Project General Plan Amendment No. GPA15-001, Zone Change No. ZCG15-001, Tentative Tract Map No. TTM15-001 (TTM 73734), Whittier, City of Whittier--Los Angeles Note: Revised  General Plan Amendment No. GPA15-001: to change the land use designation from General Commercial and Low Density Residential to Medium High Density Residential. Zone Change No. ZCG15-001: to change the zone designation from C-2, General Commercial Zone and R-1, Single Family Residential to R-3, Medium Multiple Residential Zone. Tentative Tract Map No. TTM15-001 (TTM 73734) will be a single lot subdivision for condominium purposes with 32 units, common open areas, and shared drive aisles. Development Review No. DRP15-075 to allow for the construction and development of 8 single family residence and 24 townhomes on the 1.74 gross acre site.	<b>MND</b>	10/17/2016
2016091042	ALDI Food Market La Habra, City of La Habra--Orange The project applicant, Lake Union Investors, LP is proposing to redevelop two parcels totaling 1.96 acres with an ALDI Food Market. The food market would have a gross floor area of 18,783 sf with a FAR of 0.217. A surface parking lot is provided on the westerly portion of the site that provides 81 parking spaces. Two driveways provide ingress and egress on Imperial Highway. In addition to commonly purchased grocery items, beer and wine will also be sold at the proposed ALDI Food Market. The proposed project is consistent with both the General Plan Land Use Designation for C-2 PUD and the C-2 PUD zoning classification adopted for the subject property.	<b>MND</b>	10/17/2016

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2016091043	DRAFT MND Santa Maria Airport Ditch Improvements Project Santa Barbara County Flood Control District --Santa Barbara SMAD improvements project is a County of Santa Barbara Flood Control and Water Conservation District project to repair erosion damage to an approximately 0.5-mile segment of the existing earthen flood channel located along the north side of Skyway Drive immediately southeast of the Santa Maria Public Airport. The purpose of this project is to install drainage ditch to eliminate ongoing erosion that is threatening Skyway Dr. The proposed project will provide necessary improvements to the SMAD to improve the hydrology and drainage flow for future storm and flood events. The project encompasses reconstruction of the eroding 2,300 ft SMAD between the existing 60" cured in place pipe outfall at Auto Park Dr and the 10' wide by 5' high box culvert under Hagerman Dr located northeast of the Santa Maria Public Airport in northern Santa Barbara County.	<b>MND</b>	10/17/2016
2016091044	Tivyan SDP San Diego, City of San Diego--San Diego The project proposes a site development permit to construct a single story dwelling unit with detached 872 sf, two car garage. Various site improvements would also be constructed including associated hardscape and landscape. The 2.82 acre undeveloped project site is located at 11275 Beeler Canyon Rd. The project site is designated Residential in the RS-1-8 Zone within the Rancho Encantada Community Plan area. The site contains Southern Mixed Chaparral vegetation with an ephemeral drainage in the southwest corner. To the north of the site is Beeler Canyon Rd, and multi habitat planning area is located along the southern property line off site, and to the west and east is vacant land supporting Southern Mixed Chaparral vegetation.	<b>MND</b>	10/17/2016
2016092036	Terra @ Topgolf Project San Jose, City of San Jose--Santa Clara The project proposes to redevelop the site with a Topgolf entertainment complex, 200-room hotel, and 110,000 sf of retail space. The proposed Topgolf facility would include a three story structure reaching up to 54 ft in height that would be enclosed on the north, east and west sides. The south side of the structure would consist of an open face containing roughly 120 hitting bays which would face south toward a 5.2 acre artificial turf outfield enclosed by poles and netting that would reach up to 170 ft in height. The hotel and retail components of the project would be located on the northern and western portions of the site. The project proposes a text amendment to the Alviso Master Plan, and by extension the Envision 2040 General Plan, to accommodate the proposed heights of the hotel and Topgolf facility structures and netting.	<b>MND</b>	10/17/2016
2016092037	Hidden Acres Road Solar Energy Project Bella Vista Water District --Shasta The project entails installation of a solar photovoltaic power generation facility of up to 500 kW on a +/-2.4 acre site. The facility would consist of solar PV panels, inverters, and related electrical equipment (e.g. electrical line, circuit breakers). Other improvements to the site include minor grading, gravel placement, and fencing, which would facilitate ongoing operations and maintenance activities. The purpose of the project is to offset the District's energy costs with a renewable energy source. The project site is not identified as a hazardous waste facility,	<b>MND</b>	10/17/2016

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	hazardous waste property, or hazardous waste disposal site. The project site is located on Hidden Acres Rd, in the community of Bella Vista, in Shasta County, CA.		
2016092038	Benicia Water Reuse Project Benicia, City of Benicia--Solano The City is proposing to implement the Benicia Water Reuse Project, which would consist of producing and delivering approximately 2 million gallons per day (2,240 acre ft per year) of recycled water to the Valero Benicia Refinery and other City customers for non-potable uses. The proposed project would consist of upgrades at the City of Benicia's existing wastewater treatment plant, approximately 16,300 lf of pipeline, and a storage tank with a capacity of up to 2 million gallons.	<b>MND</b>	10/17/2016
2016091040	Carmel Way Trust / Hines Design Study Track 2 Carmel-by-the-Sea, City of Carmel-by-the-Sea--Monterey Demolition of two homes and a guest house on three parcels. Two of the parcels to be merged. Two new residences will be constructed.	<b>Neg</b>	10/17/2016
2016091041	City Orange Bridge Maintenance Project Orange, City of Orange--Orange The proposed improvements will repair the bridges' decks, side rails, sidewalks, and bridge girders; and clean and seal the decks for the bridges. The work area for the proposed bridge improvements are the bridges themselves. Grading activities will not be required for any of the bridge improvements; areas surrounding the bridge locations will not be disturbed.	<b>Neg</b>	10/17/2016
2000082139	Civic Center Aquatics Complex Project Elk Grove, City of Elk Grove--Sacramento The Central Valley Regional Water Board is issuing a 401 Water Quality Certification for the subject Project. The Project consists of grading and filling for construction of 79 single family residential lots and roadways.. The project will permanently impact 0.293 acre/3,243 linear feet of waters of the U.S.	<b>NOD</b>	
2006032003	Meadowlands Subdivision Project Lincoln, City of Lincoln--Placer The infill project consists of a General Plan Amendment, Rezone, General Development Plan Amendment, Large Lot Tentative Map, Small Lot Vesting Subdivision Map, and a Specific Development Plan/Permit to allow for creation of 190 single-family lots, a 6.2 acre multiple-family parcel, associated public improvements, parkland, recreational open space, trail system, and a 47.2 acre open space preserve on 108.9 acres of currently vacant property (all or portions of APN # 008-010-21, 008-010-022, 008-010-038, 008-010-041, 008-010-045, 008-010-047, and 008-010-048.	<b>NOD</b>	
2008052031	Zone Amendment 07-014, Tract Map 1966 (Manley) Shasta County Anderson--Shasta The project is limited to construction of a small pre-fabricated bridge for an emergency fire access road to serve a new subdivision to the north. The bridge will have a 24' long concrete deck and will be 24' wide with guardrails with concrete abutments. The abutments will be outside of the channel and banks of	<b>NOD</b>	

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	the stream and will either be poured in place or pre-fabricated concrete blocks. A backhoe or crane will lift and set the pre-fabricated bridge deck on the abutments.		
2008121044	Alta Infill II Wind Energy Project Kern County Tehachapi, Mojave--Kern The Project as approved by the CDFW, and as originally issued to Alta Wind X, LLC; Alta Wind XI, LLC; Alta Wind XII, LLC; Alta Wind XIII, LLC; and Alta Wind XIV, LLC (Permitees) for the Alta East and Northern Portion of Alta Infill II Wind Energy Project in May 2013, involves the construction and installation of wind turbine generators (WTGs) and supporting infrastructure to operate them as a wind power generation facility. The ITP authorizes take of Bakersfield cactus ( <i>Opuntia basilaris</i> var. <i>treleasei</i> ) and desert tortoise ( <i>Gopherus agassizii</i> ), species designated as endangered and threatened, respectively, under the CESA. Minor Amendment No. 5 reduces temporary Project impacts from 544.64 acres to 271.30 acres and permanent project impacts from 84.73 acres to 68.63 acres to reflect the actual amounts of temporary and permanent acreages disturbed during construction activities occurred), Major Amendment No. 2 (which revised the Project Description), Minor Amendment No. 3 (which allowed compliance monitoring to occur during the O&M period only when ground-disturbing activities occurred and reduced the reporting requirement during the O&M period from quarterly to annually), Minor Amendment No. 4 (which revised the Permittee and Contact Person information to reflect the transfer in ownership of the Alta East and Northern Portion of Alta Infill II Wind Energy Project), and Minor Amendment No. 5 as a Responsible Agency under CEQA relying on an EIR and SEIR prepared and certified for the Project by the lead agency, County of Kern.	<b>NOD</b>	
2010042073	Phase 3 of the Reclamation District No. 17 (RD 17) 100 - Year Levee Seepage Area Project (LSAP) Reclamation District 17 Stockton, Lathrop, Manteca--San Joaquin CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2014-0424-R3, pursuant to section 1602 of the Fish and Game Code to Reclamation District No. 17, as represented by Christopher Neudeck. The Project is limited to the following activities: One 410 Linear foot section of the waterside slope of the existing levee along the San Joaquin River will be excavated to a point no lower than the mean high water mark. The degraded levee will allow high water to enter a new landside setback levee swale area between the existing levee and a new setback levee. The swale will be constructed to reduce the potential for fish stranding or entrapment in the setback area when river flows overtop the existing degraded levee, which will then allow drainage upon receding of the high water. Rock slope protection (riprap) will be placed on the waterside of the existing levee in three locations to reduce bank erosion during high flow periods, including two areas where the river would overtop the existing levee, which is to be degraded, during high flows, and another portion of the levee needing repair.	<b>NOD</b>	
2011071051	JRK 01-11 Alta East Wind Energy Project by Alta WindPower, LLC. Kern County Tehachapi--Kern The Project as approved by the CDFW, and as originally issued to Alta Wind X, LLC; Alta Wind XI, LLC; Alta Wind XII, LLC; Alta Wind XIII, LLC; and Alta Wind XIV, LLC (Permitees) for the Alta East and Northern Portion of Alta Infill II Wind Energy Project in May 2013, involves the construction and installation of wind	<b>NOD</b>	

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2014071039	6250 Sunset Project Los Angeles, City of Los Angeles, City of--Los Angeles The project site is currently developed with the Earl Carroll Theatre (ECT Building), and a surface parking lot with accessory structures. The project will protect and retain the ECT Building on the eastern portion of the project site and replace the surface parking lot and accessory structures with the construction of a new seven-story, mixed-use building on the western portion of the project site, which will include approx. 4,700 sq. ft. of ground floor commercial space oriented towards Sunset Blvd. and 200 residential dwelling units.	<b>NOD</b>	
2014122043	Calaveras River Giannecchini C13-D Pump Stockton East Water District --San Joaquin This project involves the installation of a removable river pump in the Calaveras River with a capacity of 1,200 gallons per minute (gpm). A previous Neg Dec was adopted on Jan 20, 2015. The project is now revised to include water diversion up to 7,000 gpm. The revised project also includes installation of a 20-inch diameter pipe to support a self cleaning rotor fish screen. The revised project with increased demand would be satisfied by the District's water releases during irrigation seasons. The proposed changes will not result in new significant impacts and an Addendum is appropriate under CEQA Guidelines Section 15164.	<b>NOD</b>	
2015122055	2016 Fisheries Restoration Grant Program, the Steelhead Report Fish & Wildlife #2 --Mendocino Treatments of 98 stream encroachments include the upgrade of 33 stream crossings, 1 spring, 4 bank erosion locations, 2 landslides, and 1 temporary crossing, and 57 stream crossing will be decommissioned.	<b>NOD</b>	
2016031055	Solar Project Indian Wells Valley Water District Ridgecrest--Kern This proposed Project involves the construction and operation and maintenance of six solar facilities on a total of 7.86 acres, including electrical connection corridors. Project will result in permanent impacts to 6.50 acres of moderate to high and 1.35 acres of extremely low desert tortoise ( <i>Gopherus agassizii</i> ) and Mojave ground	<b>NOD</b>	

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	squirrel ( <i>Spermophilus mohavensis</i> ) habitat. The Project is expected to result in incidental take of desert tortoise and Mojave ground squirrel, which are designated as 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.		
2016062058	Claribel Road at Roselle Avenue Intersection Widening Project Stanislaus County Riverbank--Stanislaus The proposed project would construct a signalized intersection at Claribel Road and Roselle Ave., and would include right-of-way acquisition, utility relocation, widening the existing two-lane roadway at the intersection to accommodate turn lanes to accommodate truck and light vehicle traffic, increased turning radii, new signalization utilities, and drainage improvements. No additional through lanes would be constructed. The proposed project would require a total of 154,400 sq. ft. of permanent right-of-way acquisition from the property owners in the northwest, northeast, and southwest quadrants of the intersection.	<b>NOD</b>	
2016071015	Bella Designs LLC Monterey County Carmel-by-the-Sea--Monterey Combined Development Permit consisting of: 1) coastal administrative permit to demolish a residence and garage, and construct a single family dwelling, attached garage, loggia, and covered terrace with a spa; 2) a Coastal Development Permit to allow development within 750 feet of a known archaeological resource; and 3) a Design Approval.	<b>NOD</b>	
2016072063	Chelsea Wetlands Restoration Project Hercules, City of Hercules, Pinole--Contra Costa The project will restore tidal marsh habitat, improve flood storage on lower Pinole Creek, and provide recreational opportunities along the Bay Trail. The tidal marsh restoration would excavate approx. 40,000 cubic yards of fill, install an improved box culvert, and remove an existing 36" outflow flap gate culvert. The project will install an earthen berm/sheet pile wall along Santa Fe Ave. adjacent to the marsh-upland area and a sheet pile wall along 8 Chelsea-by-the-Bay houses. A flap-gate will be installed on the 36" culvert under Santa Fe Ave. An 18" culvert will be abandoned in place with concrete and marsh upland area owned by Chelsea-by-the-Bay HOA will be incorporated.	<b>NOD</b>	
2016099006	Lake or Streambed Alteration Agreement No. 1600-2016-0335-R1 for Timber Harvesting Plan (THP) 1-16-069-HUM Forestry and Fire Protection, Department of --Humboldt CDFW is issuing an agreement for installation of a permanent culvert, install and remove temporary crossings.	<b>NOD</b>	
2015118011	Avenal Water Transmission Replacement Line Planning Project Avenal, City of Avenal--Kings Planning, engineering, and design work for future infrastructure project.	<b>NOE</b>	

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2016058357	Drinking Water Infrastructure Improvement Project Planning Study Manila Community Services District --Humboldt Manila Community Services District (CSD) is pursuing grant funding utilizing Drinking Water State Revolving Funds to conduct a planning study for improvements to their drinking water infrastructure. The current system was constructed in 1987 and many components have experienced or are susceptible to failure; operational requirements are labor intensive, and components need to be reconfigured or replaced to meet the needs of the community and the CSD operators.	<b>NOE</b>	
2016098259	Transfer of Coverage to Enable Construction of a New Single Family Residence Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 1,684 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the Lake Tahoe Basin.	<b>NOE</b>	
2016098260	Transfer of Coverage to Enable Constructio of a Remodel to an Existing Single Family Residence Tahoe Conservancy --Placer Project consists of the sale and transfer of 80 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be remodeled. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the Lake Tahoe Basin.	<b>NOE</b>	
2016098261	Transfer of Coverage to Enable Construction of a New Single Family Residence Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 138 square feet of restored soft coverage rights form Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the Lake Tahoe Basin.	<b>NOE</b>	
2016098262	Transfer of Coverage to Enable Construction of a New Single Family Residence Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 151 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the Lake Tahoe Basin.	<b>NOE</b>	

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2016098263	2016 Clear Creek Siphon Rock Protection (Lake or Streambed Alteration Agreement No. 1600-2016-0415-R1) Fish & Wildlife #1 --Shasta The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0415-R1, pursuant to Section 1602 of the Fish and Game Code to Anderson-Cottonwood Irrigation District represented by Mr. Stan Wangberg.	<b>NOE</b>	
2016098264	Garage Construction 2076 Cappuccino Court (Lake or Streambed Alteration Agreement No. 1600-2016-0394-R1) Fish & Wildlife #1 --Shasta The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0394-R1, pursuant to Section 1602 of the Fish and Game Code to Ms. Marie Langfield.	<b>NOE</b>	
2016098265	Leak Detection Project Riverside County --Riverside Recently, a comprehensive water loss audit identified leak detection as one of the components for minimizing real losses. Currently the district does leak detection on a case by case basis and does not have a district wide leak detection program. The project will evaluate roughly 41 miles of pipeline in the Quail Valley area, as shown on figure 1. The information gathered through this effort will assist in effectively formulating an ongoing leak detection program.	<b>NOE</b>	
2016098266	Morton Lift Station Pump Replacements Riverside County --Riverside The latest upgrade of the Morton Lift Station included pumps and controls for three trains consisting of two electric pumps (50-hp, 1800 rpm) in series, to overcome more than 260 feet of head to the discharge point in Day Street. At this time the District will replace the existing tandem pups as they have surpassed their useful life. Likewise, the existing pump starters are unreliable and beyond their useful life. Replacement of the equipment is required in order to maintain reliability of the facility.	<b>NOE</b>	
2016098267	Agreement Between San Luis Obispo County Flood Control and Water Conservation District and the Santa Barbara county Flood Control and Water Conservation Distrid Central Coast Water Authority --Santa Barbara, San Luis Obispo An agreement between SLOFCWCD and the SBCDCWCD, on behalf of CCWA for a 2:1 exchange agreement in which up to 10,000 AF of SLOFCWCD Table a water will be transferred to SBCDCWCD in San Luis Reservoir for calendar years 2016-2020. SLOFCWCD has requested that CCWA treat and deliver water above the 4,830 AF contract amount. For every acre-foot of water CCWA treat and delivers to the San Luis Obispo County turnouts above the contract amount, CCWA will receive on AF. CCWA will take delivery of the exchanged water from San Luis reservoir as the demand from its various participating member agencies warrants.	<b>NOE</b>	

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2016098268	Bridge Decks Maintenance Project Caltrans #6 --Fresno, Madera, Tulare To maintain existing highway facilities, Caltrans proposes to conduct bridge deck work at various locations on State Routes in Fresno, Madera, and Tulare counties.	<b>NOE</b>	
2016098269	Runway 15-33 Rehabilitation Red Bluff, City of --Tehama This is a maintenance project that will restore the runway to fully functional condition. This will extend the life of the pavement and increase the level of safety for aircraft using the runway.	<b>NOE</b>	
2016098270	Panorama Park Project Cathedral City Cathedral City--Riverside The project will provide two new basketball courts with lighting and a soccer area with equipment.	<b>NOE</b>	
2016098271	Arsenic MCL Violation State Water Resources Control Board --San Diego SWRCB is the responsible agency. The SWRCB's Safe Drinking Water State Revolving Fund program is providing funds for the project. The Warner Unified school district proposed to conduct a planning project in order to determine a solution for high arsenic levels. This planning project will include drafting technical and environmental documents in anticipation of a future construction project.	<b>NOE</b>	
2016098272	Panorama Park Project Cathedral City Cathedral City--Riverside The project will upgrade one existing half-court basketball court to two full courts, add lighting to the basketball courts, and provide a soccer area with equipment within Panorama Park.	<b>NOE</b>	
2016098273	Adoption of Resolution Pertaining to the Reimbursement from Bond Proceeds of Capital Expenditures for the Purchase of the Delta Islands and Acquisition Costs, a Metropolitan Water District of Southern California Los Angeles, City of--Los Angeles MWDC has adopted the Resolution Pertaining to the reimbursement from Bond proceeds of Capital expenditures for the Purchase of the Delta Islands and Acquisition costs, and costs of Issuance of Debt that declares Metropolitan's intent to use bond proceeds in an amount not to exceed 196\$ million to reimburse cash reserves used to purchase lands located in San Joaquin, Contra Costa, and Solano counties within the Sacramento-San Joaquin River delta and to pay the related costs of the land acquisition and cost of issuance of debt.	<b>NOE</b>	

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2015011024	Temecula Valley Recycled Water Pipeline and Appurtenances Eastern Municipal Water District Menifee, Murrieta, Temecula--Riverside Note: Review Per Lead  Eastern Municipal Water District intends to install approximately 17,000 lineal feet of parallel recycled water pipeline between the Temecula Valley Effluent Pump Station and the 48-inch diameter Temecula Valley Recycled Water Pipeline. The diameter of the parallel pipeline will be determined during additional hydraulic analysis in final design. EMWD would also install piping within the Temecula Valley Regional Water Reclamation Facility, a connection to an existing 24-inch diameter recycled water distribution pipeline, and improvements to the recycled water booster pump station at the Sun City Recycled Water Reclamation Facility. The Addendum covers two pipeline alignment changes.	<b>ADM</b>	10/03/2016
2016-06	Trust for the Diana Richards of the Agua Caliente Band of Cahuilla Indians Tribe of the Agua Caliente Indian Reservation APNs: 676-020-003,005,015; 676-040-07 Bureau of Indian Affairs --Riverside A notice of decision upon this application for a member of the Agua Caliente Band of Cahuilla Indian's (Tribe) to have the described real property accepted by the USA in trust for the Diana Richards of the Agua Caliente Band of Cahuilla Indians of the Agua Caliente Indian Reservation, CA. Agua Caliente Allotment 117EE, containing approximately 2.090 acres.	<b>BIA</b>	10/18/2016
2016094002	Bishop Paiute Casino Project - Tribal Environmental Assessment Bishop Paiute Tribe Bishop--Inyo The Tribe proposes to renovate the existing Paiute Palace Casino and expand the facilities. The proposed project would consist of the modernization of the 15,210 sf existing Casino and the addition of 22,360 sf of new construction. The expansion area would contain a total of 500 slot machines, of which 349 are class III and 151 are class II machines, as well as card and table games. The Casino expansion would include a new 75 seat restaurant and a 75 seat bar area. In addition to the expansion, the existing Casino would be modernized and remodeled to include a 150 seat conference hall, newly upgraded offices, and additional service and employee use areas, as well as site improvements for new parking, improved site circulation, new sidewalks, and the relocation of existing site utilities.	<b>EA</b>	10/18/2016
2013032015	City of Woodland General Plan Update and Updated Climate Action Plan Woodland, City of Woodland--Yolo General Plan Update (all elements) and Climate Action Plan.	<b>EIR</b>	11/02/2016
2014031014	Landmark Apartments Project Los Angeles, City of Los Angeles, City of--Los Angeles FYI: Final  Douglas Emmett Management, LLC, would consist a 34-story residential building containing up to 376 multi family dwelling units and an approximate 18,000 sf privately maintained, publicly accessible open space area on a 2.8 acre site in the West Los Angeles Community of the City of Los Angeles. The project site	<b>FIN</b>	

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	currently includes a 42,900 sf supermarket building, which would be demolished under the project; a 364,791- sf office building; and a four level subterranean parking structure spanning the entire project site. The project proposes the partial demolition and reconstruction of a portion of the four level subterranean parking structure. In total, the project would remove approximately 42,900 sf of existing floor area and construct approximately 360,291 sf of new floor area, for an increase of 317,391 sf of net new floor area.		
2016061051	Camarillo Airport Northeast Hangar Development Ventura County Camarillo--Ventura Note: 1 CD	<b>FIN</b>	
	The proposed project involves the development of up to 105 nested T-hangars and 13 executive box hangars to be constructed by the County in phases on open land in the northeast quadrant of the Camarillo Airport. Site access for the County-owned hangar area will occur via established on airport roads through airport security gates. Related improvements include taxi lane construction and utility and drainage infrastructure. Space is also reserved for two approximate 50,000 sf or four approximate 25,000 sf commercial hangars to be developed by a private entity in the future. The actual building dimensions and locations may vary depending on the future developers plan for the allowable lease area. These facilities will be subject to their own separate environmental review process.		
2016091046	North Weedpatch Highway Water System Consolidation Project East Niles Community Services District Bakersfield--Kern	<b>MND</b>	10/18/2016
	The project consists of the consolidation of 4 private water systems onto the East Niles Community Services District. As part of the project the District will construct a groundwater well (1,400 +/- gpm capacity), hydro pneumatic tank, a 420,000 +/- gallons storage tank, booster pump station, and a water distribution network of approximately 10+/- miles of 8 through 12 inch water pipelines and appurtenances. A pilot hole will be drilled prior to construction of the well and depending on the results of water quality sampling, arsenic treatment facilities may be added. If arsenic treatment is required it will be performed using the adsorptive media process. The water system improvements will replace existing facilities currently operated by the private water companies.		
2016092039	98 Beach Road - San Francisco Yacht Club - New Regatta Center, Support Building and Other Improvements Belvedere, City of Belvedere--Marin	<b>MND</b>	10/19/2016
	The project proposes demolition of an existing building (Cove House) to make way for construction of a new two-story, 6,922 sf Regatta Center building that would provide function space for club events, warming kitchen, meeting rooms, support space and 6,264 sf of outdoor deck space. A 520 SF (10'x52') pedestrian bridge structure is proposed to be constructed over the shoreline beach area to connect the proposed deck at Regatta Center building to the existing Clubhouse deck and building. A 1,645 sf Support building is also proposed adjacent to the existing Sailing Center building for office and storage space. A reconfigured entrance to parking area and a new drop off area, relocated utility lines are also proposed.		

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2016091047	<p>Temple City General Plan Update and Temple City Crossroads Specific Plan Temple City Temple City--Los Angeles</p> <p>The proposed project is an update to the City of Temple General Plan and the preparation of the Temple City Crossroads Specific Plan. The proposed general plan update is intended to guide development in the City and its SOI over the next 35 years. It also involves reorganization of the 1987 Temple City General Plan into six elements, which include and/or incorporate six of the seven state-required general plan elements (the housing element was updated by the city as part of a previous effort), as well as an optional economic development element. The proposed specific plan would establish a land use, development, and implementation framework to allow for enhancement and redevelopment of the 72.55 acres covered under the specific plan.</p>	<b>NOP</b>	10/18/2016
2014011028	<p>191 Riverside Land Use and Zoning Amendments Newport Beach, City of Newport Beach--Orange</p> <p>A General Plan Amendment (GP2013-002) and Coastal Land use Plan Amendment (LC2013-003) to change the land use category from Public Facilities (PF) to Mixed-Use Horizontal (MU-H1) and a Zoning Code Amendment (CA2013-007) to change the zoning from Public Facilities (PF) to Mixed-Use Mariners Mile (MU-MM) for a 0.52-acre site located at 191 Riverside Avenue. No demolition or new construction is proposed at this time.</p>	<b>Neg</b>	10/18/2016
2016091045	<p>First Baptist Church Monterey County --Monterey</p> <p>Use permit to allow the conversion of an existing single family dwelling into a church within the Resource Conservation zoning district. The project includes a 744 sf addition to the main level and a 830 sf basement for use as a youth room.</p>	<b>Neg</b>	10/18/2016
2004121049	<p>Crestline-Lake Arrowhead Water Agency and Lake Arrowhead Community Services District State Water Project Water Transfer and Infrastructure Improvements Project Crestline Lake Arrowhead Water Agency --San Bernardino</p> <p>In 2005, Lake Arrowhead Community Services District and Crestline-Lake Arrowhead Water Agency (CLAWA), as co-lead agencies, adopted MND for the State Water Project Water Transfer and Infrastructure Improvements Project. The Project included the one-time purchase of up to 10,000 acre-feet of State Water Project water by CLAWA from San Bernardino Valley Municipal Water District ("SBVMWD") for delivery to the District. The Project also included demolition of existing water storage tanks and associated structures, and facility improvements, including a new turnout, pipeline, and a one million gallon water storage tank. TO facilitate the water transfer, the Project further included a 15-year agreement between the District and CLAWA to take delivery of the Purchased Water, in annual increments not to exceed 1,500 acre-feet, at CLAWA's State Water Project turnout in Lake Silverwood, and extension of the term as necessary until all of the water is delivered. The delivered Purchased Water would be taken from SBVMWD's Table A amount under the SWP. The Purchased Water would be used after treatment by CLAWA and delivery to the District. The District would pay CLAWA for the Purchased Water the District actually receives and for the use of CLAWA facilities the District actually utilizes. This Purchased Water was to be used by the District as a replacement water supply in lieu of water that otherwise</p>	<b>NOD</b>	

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	would be withdrawn from Lake Arrowhead. The MND analyzed the purchase of up to 10,000 acre-feet of water from SBVMWD for the benefit of the District based on the non-binding Principles of Agreement for Crestline-Lake Arrowhead Water Agency to Purchase, Treat and Deliver Potable Water to Lake Arrowhead Community Services District approved by the District on June 22, 2004. The District subsequently requested that CLAWA only purchase up to 8,000 acre feet of water based on its predicted needs, as reflected in the Agreement and fully analyzed in the MND. After adjusting for storage and evaporative losses (5% of the water purchased), under the Agreement CLAWA would deliver 7,600 acre feet of water to the District. The District approved modifications to the Agreement to extend its term for an additional 15-year period in order to transfer the balance of the originally agreed upon 7,600 acre-feet of water to the District. The Project Changes do not include the construction of any facilities, as these have already been constructed as part of the Project and consists only of the extension of the time period within which the Purchased Water may be delivered by CLAWA to the District. The annual amount delivered would not exceed 1,500 acre-feet, as specified in the Agreement and analyzed in the MND, and would not exceed the previously agreed upon 7,600 total acre-feet of water.		
2007042002	Jackson Valley Quarry Expansion Project (Use Permit and Reclamation Plan Amendment) Amador County Lone--Amador The Central Valley Regional Water Board is issuing a § 401 Water Quality Certification for the subject project. The project consist of expanding the existing mining operations at the Jackson Valley Quarry to an adjacent 85.7 acre parcel. Only 71 of the 85.7 acres will be used for mining operations,	<b>NOD</b>	
2014081025	Draft Final EA; Replacement of Overhead Electrical Lines, Feeders N5, N9, and N10 Vandenberg AFB, CA U.S. Air Force Lompoc--Santa Barbara Site Access Agreements at Site MMC (listed on Attachment 1) allows for implementation of the LMR System, which consists of installation of antennas on new 150' to 180' lattice towers and supporting radio equipment in new shelters at sites within the County of LA. The environmental impacts of project implementation at these sites was evaluated in an EIR certified by the LA-RICS JPA Board on March 29, 2016. On 4/12/2016 the County, acting as responsible agency, considered the EIR, adopted the MMP and findings when it considered the SAA for two other sites. There have been no changes tot eh project or to the circumstances under which the project is undertaken since that approval that would require new analysis or mitigation under CEQA.	<b>NOD</b>	
2015101082	Town Center Specific Plan Duarte, City of Duarte--Los Angeles The project identifies the long-term vision and objectives for private development and public improvements along portions of Huntington Ave., Highland Ave., and Buena Vista Street. The Planning Area encompasses approx. 75 acres and includes land use designations/zoning districts supporting mixed-use, commercial, residential, and public facility uses. The EIR analyzes buildout development of 1,143 residential units, 732,712 sq. ft. of commercial uses, and 450 hotel rooms resulting in net increases of 1,036 residential units, 217,021 sq. ft. of commercial	<b>NOD</b>	

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	uses, and 331 hotel rooms.		
2015112046	Marina Drive Apartments Petaluma, City of Petaluma--Sonoma The project includes: 1) Petaluma Marina PCD Amendment to list multiple-family dwellings as a permitted use and increase the maximum building height to five stories; 2) Site Plan and Architectural Review (SPAR) to construct an 90-unit apartment building upon an existing vacant area surrounded by asphalt parking lots; and 3) a CUP pursuant to the PCD amendment allowing multi-family dwelling units.	<b>NOD</b>	
2016031041	Pismo Creek Scour Repair Project Caltrans #5 Pismo Beach--San Luis Obispo Project proposes to repair the banks of Pismo Creek and piers of Pismo Creek Bridge (Br No 49-0015K) against erosion and scour. The bridge is a part of the southbound on-ramp to US 101 (PM 16.4) from Price St. in Pismo Beach. Construction work is within the existing right of way.	<b>NOD</b>	
2016032081	Meyers Stream Environmental Zone/Erosion Control Project El Dorado County South Lake Tahoe--El Dorado The primary goal of the project is ecosystem and watershed management. El Dorado County intends to restore approx. 9 acres of meadow habitat and stream environment zone along Santa Fe Road and U.S. Highway 50, in addition to reducing and treating storm water runoff from 5 miles of roadway in the subdivision before it reaches the Upper Truckee River and Lake Tahoe. The project proposes to stabilize eroding channels, install infiltration basins/swales, and flow spreading structures to restore ecosystem function of the meadow and improve water quality.	<b>NOD</b>	
2016062018	Downtown Tank Relocation and Replacement Project Dunsmuir, City of Dunsmuir--Siskiyou The project entails replacement of the City's existing 400,000 gallon downtown water storage tank with a new 900,000 gallon storage tank at a slightly higher elevation. A new tank is necessary to provide water storage at a higher elevation so that more stable system pressures can be delivered during peak demands, to increase water storage, and to replace the aged tank. Associated improvements include a pipeline, access road, supervisory valve, and two pressure reducing valves. The project site is not identified as a hazardous waste facility, hazardous waste property, or hazardous waste disposal site.	<b>NOD</b>	
2016072027	Tokay Park Water Company Water Supply and Reliability Project State Water Resources Control Board Sacramento--Sacramento SWRCB Safe Drinking Water State Revolving Fund Program is providing funds for the project. The Tokay Park Water Company proposes to the Tokay Park Water Company is proposing the construction and operation of a new groundwater well and distribution infrastructure, and a pipeline interconnection to an existing local water service provider's (California-American Water Company's) water supply pipeline. The Tokay Park Water Company currently supplies water to its service area from one well, which has operational issues and a limited production capacity. The proposed project is required to address long-term water supply	<b>NOD</b>	

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	reliability issues from use of the existing well, and to ensure that the Tokay Park Water Company has water supplies capable of meeting all water demands in its service area.		
2016072047	North Tahoe Fire Hazardous Fuel Reduction and Defensible Space Project Tahoe Conservancy --Placer The North Tahoe Fire Protection District (NTFPD) would conduct fuel reduction activities on up to 881 Conservancy-owned parcels located within and adjacent to residential subdivisions. The project is proposed to reduce the wildfire hazard for communities on the north and west shores of Lake Tahoe located within the NTFPD's jurisdictional boundary. The average parcel size is approx. 0.24 acres. These fuel reduction treatments would involve reducing hazardous densities and patterns of vegetation in the wildland-urban interface to modify fire behavior in the event of a wildfire in order to best protect homes and communities. Treatments would be implemented by hand crews supervised by the NTFPD and involve the removal of smaller trees and ladder fuels, using a "thin-from-below" approach that retains larger, healthy trees. Post-treatment, the parcels will reflect historic forest conditions and the reduced fuel loads would result in any wildfires burning at a lower intensity, providing an improved opportunity for the fire suppression.	<b>NOD</b>	
2016082031	Roseville Automall Electronic Readerboard Replacement Roseville, City of Roseville--Placer The proposed project will replace the existing electronic reader board sign located adjacent to I-80 with a new 480 sq. ft. light emitting diode (LED) reader board. The existing electronic reader board is 1,082 sq. ft. overall, with a 586 sq. ft. reader board. The existing reader board is 29.5 feet in height and the height of the proposed reader board is 43 feet.	<b>NOD</b>	
2015028226	Disinfection By Product Compliance/Backwash Water Reuse Project Amador County Water Agency --Amador This project will add facilities to recycle the filter backwash saving 18 million gallons of water annually and adding Aluminum Chlorohydrate for compliance with Disinfection By Product Regulations. The facilities will be located within the existing water treatment plant site and will not increase the plant capacity.	<b>NOE</b>	
2016098274	Mission Road Improvement Project Regional Water Quality Control Board, Region 3 (Central Coast), San Luis Obispo --Monterey Rehabilitation of two road curves to improve traffic safety.	<b>NOE</b>	
2016098275	Levee Maintenance Project - 2016 Erosion Control Fish & Wildlife #3 Stockton--San Joaquin Reclamation District No. 563 proposes to perform routine and necessary levee maintenance and eroded slope repairs of an existing levee. Issuance of a streambed Alteration Agreement number 1600-2016-0221-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	

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2016098276	Emergency Bridge Repair - EA 302503 Caltrans #11 --Imperial The purpose of the project is to repair scouring effects at four bridge locations by removing damaged outlet protection and placing 1.5 ton rock with filter fabric at the culvert opening and sides. The project is needed to maintain culvert functionality and maintain safety for the traveling public.	<b>NOE</b>	
2016098277	Holland and I-215 Overcrossing Improvements Riverside County --Riverside The City of Menifee is proposing to construct a new bridge over the Interstate 215 freeway along Holland Road. Approximately 600 linear feet of the District's existing sewer pipeline is in conflict with the City's project. The district proposes to abandon in place the existing 600 LF of sewer pipeline and construct approximately 600 LF of new 8-inch diameter sewer pipeline along the same alignment, shifting the new sewer pipeline approximately 28 feet south of the existing sewer pipeline.	<b>NOE</b>	
2016098278	Fleet Services In-Ground Vehicle Lift Replacement Riverside County --Riverside EMWD owns and operates two in-ground vehicle lifts, located in the fleet services area of their Operations and Maintenance Complex in Perris, California. The exiting lifts, with an estimated capacity of 8,000 pounds, are used for vehicle repair and maintenance service. The lifts were constructed in 1994 as part of the OMC's original construction. The lifts are designed to safely lift and suspend vehicles to facilitate maintenance, by allowing technicians to work underneath the vehicle while standing. In 2014, one of the lifts developed a below grade hydraulic oil leak, causing the lift to stop operating efficiently. The district proposes to replace the two existing lifts. The new lifts, with an estimated lifting capacity of 16,000 pounds, will accommodate a wider range of vehicles, and have integrated oil containment to soil in the event of future leaks.	<b>NOE</b>	
2016098279	Oliver Tank Interior Recoating Riverside County --Riverside EMWD's Oliver tank is one of the districts oldest potable water storage tanks, constructed in the early 1950's. as part of the District's on-going effort to provide reliable water service, tanks are inspected on a three-year cycle. The effort includes internal and external visual inspection of the tank and appurtenances. In mid-2015, after reviewing tank inspection reports, the Oliver Tank was identified as a tanking ranking in poor condition. Further evaluation was completed and recommendations for rehabilitation were recommended. The proposed project will include structural modifications and recoating of the ceiling and partial upper wall sections of the tank.	<b>NOE</b>	
2016098280	MP260.44 Liner Maintenance & Repair Water Resources, Department of Bakersfield--Kern SJFD work crews will remove broken panels and haul away to the designated turnout near the Basic School siphon at MP 259.65, fill in voids with treated base, fill voids under existing panels with concrete, form four panels and place new panels and perform clean-up operations when done.	<b>NOE</b>	

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2016098281	California Aqueduct Milepost 85.04L B&B Communications Splice Case Repair Water Resources, Department of --Merced B&B Communications will replace an existing DWR communications splice case by excavating an area up to 330 feet upstream and downstream of the work site. The old splice case will be removed, a new one will be installed, and the excavated area will be backfilled and compacted. DWR will benefit.	<b>NOE</b>	
2016098282	Office Space Expansion in an Existing Building General Services, Department of Sacramento--Sacramento California Public Utility Commission occupies existing space at said location and their intent is to expand by approximately 3,300 square feet in an adjacent suite.	<b>NOE</b>	
2016098283	City of San Mateo Local Ordinance No. 2016-5, Section 23.24 Energy Commission --San Mateo City of San Mateo has applied to the Energy Commission for a determination that its locally adopted energy efficiency standard, enacted in Local Ordinance No. 2016-5, will require buildings to be designed to consume no more energy than permitted by the Building Energy Efficiency Standards adopted by the Energy Commission. The Energy Commission's Building Standards are set forth in Title 24, Part 6 of the CCR. The Ordinance will require cool roofs and mandatory solar installation in new building according to occupancy type. The Energy Commission found that the City of San Mateo's Ordinance will require the diminution of energy consumption levels permitted by the 2016 Building Energy Efficiency Standards.	<b>NOE</b>	
2016098284	City of Palo Alto Local Ordinance No. 5383, section 16.17 Energy Commission Palo Alto--Santa Clara The city of Palo Alto has applied to the Energy Commission for a determination that its locally adopted energy efficiency standard, enacted, will require buildings to be designed to consume no more energy than permitted by the Building Energy Efficiency Standards adopted by the Energy Commission. The Energy's Commissions Building Standards are set forth in Title 24, Part 6 of the CCR. The Ordinance will require increased energy efficiency beyond that mandated by the 2016 Standards and/or solar photovoltaic installation in new buildings according to occupancy type. Consistent with PRC Section 25402.10(h)(2), the Energy Commission found that the City of Palo Alto's Ordinance will require the diminution of energy consumption levels permitted by the 2016 Building Energy Efficiency Standards.	<b>NOE</b>	
2016098285	Lower Bijou Park Creek Watershed Improvement Project Planning Grant Authorization Tahoe Conservancy South Lake Tahoe--El Dorado Authorization of a grant for project planning, pre-acquisition activities, and environmental analysis for a watershed project to restore stream environment zones, improve water quality, and improve wildlife habitat.	<b>NOE</b>	

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2016098286	Kings Beach General Plan Revision and Public Pier Project (Project Funding Augmentation) Tahoe Conservancy --Placer Authorization to receive and expend additional monies for preparation of environmental documentation, revision of the Kings Beach State Recreation Area general Plan, and preliminary planning for a rebuilt public pier. Additional funds will allow consideration of a third pier location alternative on public recreational lands of statewide significant at Lake Tahoe.	<b>NOE</b>	
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Received on Monday, September 19, 2016

Total Documents: 36

Subtotal NOD/NOE: 25

**Documents Received on Tuesday, September 20, 2016**

2016091049	Towne Pass Curve Correction Caltrans #9 --Inyo Note: Review Per Lead  Caltrans proposes to re-align approximately 0.6 mile of SR 190 from post miles 69.2 to 69.8 to the East of the current alignment. The current six curves will be reduced to three. This re-alignment will cover approximately 6 acres of ground disturbance and improve the horizontal and vertical curves to meet a min design speed of 55 mph, increase the stopping sight distance to 600 ft, and construct paved shoulders throughout the project area. Additionally, the project will flatten or stabilize side slopes and create a catchment adjacent to the roadway, thus reducing the potential for rock fall.	<b>EA</b>	11/09/2016
2015062011	PlumpJack Squaw Valley Inn Project Placer County Olympic Valley--Placer The project consists of the demolition of the existing 61-room PlumpJack Squaw Valley Inn, constructed in 1959, located adjacent to the Squaw Valley Ski and Recreation Area, and the construction of the following primary components: 1) a two- and five-story hotel, containing 60 hotel key rooms and 6 residential units; 2) a three-story residential condominium building, containing 12 units; 3) a four-story residential condominium building, containing 16 units; and 4) an underground parking structure, containing 135 parking spaces.	<b>EIR</b>	11/03/2016
2015092012	Palisades at Squaw Placer County Olympic Valley--Placer The Palisades at Squaw project would include subdivision on the 19.9-acre project site into 63 residential lots, a private park, a recreational trail, an open space parcel and a community garbage parcel as well as associated right-of-way for infrastructure and roadway improvements.	<b>EIR</b>	11/03/2016
2016051013	Pilgrim Creek Vector Habitat Remediation Project Oceanside, City of Oceanside--San Diego Pursuant to the San Diego County Department of Environmental Health Vector Remediation Grant, the proposed project is intended to eliminate vector habitat along Pilgrim Creek within the limits of the Oceanside Golf Course. The project	<b>FIN</b>	

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	improvements include channel recontouring, revegetation, creek crossing improvements, and realignment of a lateral channel and cart paths. Anticipated permit requirements include Army Corps of Engineers Clean Water Act Section 404 Nationwide Permit (Aquatic Habitat Restoration), San Diego Regional Water Quality Control Board Clean Water Act Section 401 Water Quality Certification, CDFW Section 1602 Streambed Alteration Agreement, and US Fish and Wildlife Service (Section 7 Consultation).		
2016091050	Tentative Tract Map 70761 Lancaster, City of Lancaster--Los Angeles The proposed project is a subdivision for 47 single family lots in the R-7,000 zone.	<b>MND</b>	10/19/2016
2016091051	City of El Cajon Animal Care Facility El Cajon, City of El Cajon--San Diego The project would construct an animal care facility on a 2.6 acre site located in the City, San Diego County. The project is on the east side of North Marshall Ave, between West Bradley Ave to the North, Vernon Way to the South, and bounded by Forester Creek to the East. The project would consist of approximately 13,494 sf of animal care facilities with a possible future expansion of 4,303 sf for a total of 17,797 sf.	<b>MND</b>	10/19/2016
2016091052	IS Application No. 7146 (GASNA,6P LLC) Fresno County San Joaquin--Fresno The project for purposes of review under CEQA consists of two components: a 70 kV Generation Tie Line that is the subject of Unclassified CUP Application No. 3531, and a 70 kV Switching Station. The 70 kV Generation Tie Line will connect a photovoltaic solar power generation facility that was authorized by CUP No. 3291 in accordance with a MND that was adopted by the Fresno County Planning Commission on November 3, 2011, to the new 70 kV Switching Station, which will be the relocation of the existing PG&E Stroud Switching Station located approximately 800 ft northwest of the new switching station.	<b>MND</b>	10/19/2016
2016092040	Former Chevron Fuel Terminal Grading Permit Sacramento County Sacramento--Sacramento The Former Chevron Fuel Terminal Grading Permit project is a grading permit to allow for the exaction of approximately 20,000 cy of overburden and hydrocarbon impacted soil resulting from past operations at the site to a max depth of 20 ft below grade. Upon completion of the removal of impacted soil, the excavation will be backfilled to grade and the site returned to its current condition (unpaved parking lot).	<b>MND</b>	10/19/2016
2016092041	Guernewood Park Resort (PLP08-0090) Sonoma County --Sonoma Request for a use permit and design review approval to allow a new 120 room hotel/resort and public river access. The project would include two main hotel buildings with 100 rooms, lobby and hotel services, small restaurant and spa, with 20 additional detached bungalow buildings.	<b>MND</b>	10/19/2016

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2016091048	Downtown San Jacinto Specific Plan San Jacinto, City of San Jacinto--Riverside The goal of the project is to encourage and promote economic development and revitalization to enhance the City's attractiveness to the local and regional marketplace. The Specific Plan is anticipated to remove regulatory obstacles to the reuse of existing structures and promote infill development of currently vacant and underutilized properties. The plan will facilitate and encourage enhanced commercial, retail, and mixed use opportunities, medium density residential development, public and open spaces, an improved pedestrian environment, and a variety of transportation choices that take advantage of the potential multi-modal transportation center and existing public transit system.	<b>NOP</b>	10/19/2016
2011111065	Issuance of Hazardous Waste Facility Permit for CleanTech Environmental, Inc. Toxic Substances Control, Department of Irwindale--Los Angeles The project is a used oil recycling facility and CA designated hazardous waste collection facility. The facility, which was approved in 2015 and is currently operating, is permitted to process up to 1,500,000 gallons of used oil per month. Other CA designated hazardous wastes received. In much smaller quantities, would include waste antifreeze, non-RCRA wastewater, and oil-contaminated solid waste. The approved project does not include the storage, treatment, or transportation of federal hazardous wastes. The supplemental EIR reexamines the cumulative impacts of the project.	<b>SIR</b>	11/03/2016
2013092047	UCSF Long Range Development Plan University of California, Regents of the San Francisco--San Francisco The UCSF proposes to construct temporary construction trailers on Block 34 in support of the development of Block 33 at the UCSF Mission Bay campus site. The project involves construction of approx. 9,653 sq. ft. of temporary modular office space utilizing pre-manufactured trailers anchored on the ground, and the installation of access ramps and stairways as well as power, data, water, sewer, fire sprinkler and fire alarm connections. The proposed construction trailers would house all key members of the building design, construction, and delivery teams for the upcoming Block 33 project. The proposed project is consistent with the UCSF 2014 Long Range Development Plan.	<b>NOD</b>	
2014012058	Central Coast Transfer Station Mendocino County --Mendocino Replacement of the existing solid waste transfer and disposal system for the Central Coast region of Mendocino County with new transfer station 30075 SR 20 (on portion of APN 019-150-05 and the closure of the existing Caspar self-haul transfer station. Site acquisition involves transfer of 17 acres of Jackson Demonstration State Forest to the County or City, and may also involve transfer of 12.6 acres from Russian Gulch State Park to CalFire, a restrictive covenant on 60 acres of City and County property on the northern boundary of Russian Gulch State Park and an option for State Parks to purchase the westernmost 35 acres of the Caspar Landfill Property.	<b>NOD</b>	

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2014042068	North Valley Regional Recycled Water Program Modesto, City of Modesto, Turlock, Patterson--Stanislaus City of Turlock will deliver up to 28,400 acre-feet per year of recycled water to the Del Puerto Water District (DPWD) Water will be conveyed through a pipeline, located primarily in public right-of-way, crossing the San Joaquin River to the Delta-Mendota Canal for conveyance to DPWD customers. Water could also be made available to wildlife refuges. new facilities constructed for the project would be located at the S. Carpenter Road and West Main Avenue, Jennings Plant at 7007 Jennings Road, Modesto, and on Lemon Avenue and Zacharias Road in Stanislaus.	<b>NOD</b>	
2015062091	Green Valley Road Widening Project Folsom, City of --Sacramento, El Dorado The Central Valley Regional Water Board is issuing a 401 Water Quality Certification for the subject Project. This Project will connect East Natoma Street in Folsom to Sophia Parkway in El Dorado Hills. The Project consists of: 1) widening Green Valley Road between East Natoma Street and Sophia Parkway; and 2) replacing four existing culverts. The Project will permanently impact 0.45 acre/89 linear feet and temporarily impact 0.31 acre of waters of the U.S and permanently impact 0.01 acre/28 linear feet and temporarily impact 0.02 acre/40 linear feet of waters of the state.	<b>NOD</b>	
2016012003	Mariposa Road Bridge Scour Mitigation Project San Joaquin County Stockton--San Joaquin CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0116-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, San Joaquin County Dept. of Public Works. Project is limited to repairing the area around the bridge footings and abutments where scour is occurring within Littlejohns Creek at the Mariposa Road Bridge. The objective of the project is to create a uniform channel section with scour countermeasures to prevent further channel degradation.	<b>NOD</b>	
2016062054	Berry Creek Rancheria LOAPUD Annexation Lake Oroville Area Public Utility District Oroville--Butte The proposed project would involve annexing five parcels of the Tyme Maidu Tribe Berry Creek Rancheria (Tribe or Rancheria) into the Lake Oroville Area Public Utility District for sewer service. The Tribe and District will enter into a Development Agreement for the construction and maintenance of the LOAPUD facilities. The Tribe will be responsible for the construction of the sewer facilities pursuant to the approved plans. The District will be responsible for the operations, maintenance, repair and replacement of the facilities, as necessary. In addition, the Tribe will provide to the District appropriate permanent easements and rights of way providing unrestricted right to access the facilities.	<b>NOD</b>	
2016071051	Wondries Toyota Project Alhambra, City of Alhambra--Los Angeles The proposed project is the expansion and enhancement of the existing Wondries Toyota automobile dealership. The project involves demolition of the existing dealership building located on the northeast corner of West Main Street and North	<b>NOD</b>	

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	Bushnell Avenue and construction of a new dealership building within the surface parking area located across the street, between North Electric Avenue and North Marguerita Avenue. Surface parking would be constructed in place of the existing dealership building. Construction would occur in two phases, with Phase I consisting of construction of the new dealership building and Phase II involving demolition of the existing dealership building.		
2016098287	Newell Creek Dam. No. 23-2 Water Resources, Department of --Santa Cruz Subsurface geotechnical exploration for future replacement of the outlet at Newell Creek Dam.	<b>NOE</b>	
2016098288	Clifton Court ForebayDam, No. 1-64 Water Resources, Department of Byron--Contra Costa All five radial gates at Clifton Court Forebay will be removed and refurbished over a five year period.	<b>NOE</b>	
2016098289	Eleanor Roosevelt College Pump Station Retrofit University of California, San Diego La Jolla--San Diego The project proposes to modify the existing Eleanor Roosevelt College (ERC) sewer pump station by making a new gravity sewer connection to the existing public City of San Diego sewer main in North Torrey Pines Road. The project would eliminate the need to pump the sewer flows across the campus which currently flows in to the La Jolla Village.	<b>NOE</b>	
2016098290	July 2016 Investment Report (Successor Agency) Stanton, City of Stanton--Orange The Investment report as of July 31, 2016 has been prepared in accordance with the City's investment Policy and California Government code Section 53646.	<b>NOE</b>	
2016098291	Approve Second Amendment to Information Technology Support Services Agreement Stanton, City of --Orange BrealT has provided support to the City of Stanton since 1999. The most recent contract was written in 2012 after going through an RFP process. The contract calls for two one-year options. This Amendment would pick up the second of the two option years.	<b>NOE</b>	
2016098292	Establishment of a Fee for the Processing of Massage Establishment Amortization Application Stanton, City of Stanton--Orange In January of 2015, the City Council adopted Ordinance No. 1032, which created new requirements for massage establishments in the City. As part of the new regulations, existing massage establishments have a two year amortization period to obtain the necessary licenses, or modify the business to no longer be a massage establishment. An extension of the amortization period may be requested, subject to an application, and approval by the Planning Commission.	<b>NOE</b>	

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2016098293	Issuance of Refunding Tax Allocation Bonds Stanton, City of Stanton--Orange When the Stanton Redevelopment Agency was dissolved there were five series of tax allocation bonds previously issued and outstanding. The Dissolution Act permits successor agencies to refinance outstanding bonds or other obligations of a former redevelopment agency under certain circumstances. If approved, the resolution would authorize the refunding several series of outstanding bonds issued by the former agency, with an expected total savings of \$18.5 million over 24 years.	<b>NOE</b>	
2016098294	Investment in the Local Agency Investment Fund (Successor Agency) Stanton, City of Stanton--Orange A resolution is necessary to authorize the Successor Agency to the Stanton Redevelopment Agency to open a Local Agency Investment Fund (LAIF) account to invest bond proceeds.	<b>NOE</b>	
2016098295	July 2016 Investment Report Stanton, City of Stanton--Orange The Investment Report as of July 31, 2016 has been prepared in accordance with the City's Investment Policy and California Government Code Section 53646.	<b>NOE</b>	
2016098296	Painter Water Diversion and Stream Crossings Project (Lake or Streambed Alteration Agreement No. 1600-2016-0261-R1) Fish & Wildlife #1E --Humboldt The project is limited to five encroachments. One encroachment is for water diversion from an Unnamed Class III stream that dries annually from June to October. Diverted flows provide water for domestic use and irrigation. Work for the water diversion will include use and maintenance of the water diversion infrastructure. The other proposed encroachments include replacement of the two culverts and installation of two rocked fords on Class III tributaries. Work for these projects will include excavation, placement of the culverts, and rock armoring as needed to minimize erosion.	<b>NOE</b>	
2016098297	Hunter Ranch River Pump (Streambed Alteration Agreement No. 1600-2015-0025-R4) Fish & Wildlife #4 --Tulare The Project includes the activities related to the annual installation, removal, and operation of a water pump in the Tule River for purposes of maintaining cattle pasture.	<b>NOE</b>	
2016098298	San Luis Obispo Creek Restoration )Streambed Alteration Agreement No. 1600-2015-0101-R4) Fish & Wildlife #4 San Luis Obispo--San Luis Obispo The Project includes activities related to revegetation of approximately 0.67 acre within the bed and bank of San Luis Obispo Creek.	<b>NOE</b>	

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2016098299	<p>Issuance of Lake or Streambed Alteration Agreement No. 1600-2016-0329-R1, Road 511 Culvert Replacement Fish &amp; Wildlife #1 --Mendocino</p> <p>The project consists of one encroachment: drilling bore holes 5-6 inches in diameter and approximately 150 feet deep as part of a geotechnical investigation related to future replacement of the Albion River Bridge. The encroachment location is identified in Caltrans project documents as Drill Site 4.</p>	<b>NOE</b>	
2016098300	<p>STPUD Wastewater Treatment Plant Emergency Generator Replacement Project South Tahoe Public Utility District South Lake Tahoe--El Dorado</p> <p>The current generator is not compliant with Tier 2 air quality regulations and must be replaced by 2020 or the District will face fines. The project would replace the existing generator with a newer, cleaner generator. The beneficiaries of the project are District ratepayers and other visitors and residents of the LakeTahoe area.</p>	<b>NOE</b>	
2016098301	<p>Jenny Lind Water Treatment Plant Perimeter Maintenance (SAA#1600-2016-0133-R2) Fish &amp; Wildlife #2 --Calaveras</p> <p>The project consists of vegetation management along the south fence of the Jenny Lind Water Treatment property. Vegetation removal will extend approximately 10 feet beyond the existing fence and is 1,000 feet in total length; 400 feet along the Calaveras River. Total impacted area is estimated by 10,000 square feet. Work will be performed by District staff and/or California Department of Correction and Rehabilitation (CDCR) inmates. The work is required for the protection, site security, and to permit the District access to Water Treatment Plant intakes.</p>	<b>NOE</b>	
2016098302	<p>Temporary Emergency Permit for Treatment of Hazardous Waste Genentech South San Francisco Toxic Substances Control, Department of South San Francisco--San Mateo</p> <p>It has been determined that these items are or may be highly reactive and or ignitable and must be stabilized prior to being transported offsite. The items are currently being stored at the Genentech, SSF facility. Because Genentech, SSF does not have a permit for the treatment of the hazardous waste. DTSC has determined as a safety precaution to prevent an accident or severe injury, an Emergency Permit should be issued to chemically stabilize the hazardous waste prior to transportation off-site by Clean Harbors Environmental Services (CHES).</p>	<b>NOE</b>	
2016098303	<p>RTE 41 Rumble Strip Project Caltrans #6 --San Luis Obispo</p> <p>The purpose of the project is to enhance safety of the highway through the installation of edgeline and centerline rumble strips, and road markers.</p>	<b>NOE</b>	
2016098304	<p>Bike Trail Safety Improvements Parks and Recreation, Department of --Sacramento</p> <p>Improve a section of the paved bike rail trail between Willow Creek Day Use Area and Nimbus Flat Day Use Area within Folsom Lake State Recreation Area for trail user safety.</p>	<b>NOE</b>	

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	<ul style="list-style-type: none"> <li>* Restripe the centerline along the entire paved bike trail from Willow Creek to Nimbus Flat;</li> <li>* Excavate two (2) holes approximately 4" by 4" deep to install two signs, one (1) each above and below a problematic bend, warning cyclists to slow down and taht a sharp turn is ahead;</li> <li>* Raise the canopy of a mature California buckeye and remove other vegetation at the problematic bend to improve line of sight.</li> </ul>		
2016098305	Granite Bay Horse Assembly Improvements and Installation of ADA Parking Parks and Recreation, Department of --Placer Make improvements to the Granite Bay horse assembly area within Folsom Lake State Recreations Area to create access for people with disabilities and to provide an enjoyable experience for park visitors.	<b>NOE</b>	
2016098306	Drinking Water and Wastewater Technical Assistance and OUtreach (Project) State Water Resources Control Board -- University Enterprises, Inc. will provide technical assistance to small disadvantaged communities. The technical assistance will help these communities develop and plan eligible capital projects, and prepare funding applications to compete for State funds from the following Proposition 1 funding programs: Drinking Water, Wastewater, Storm Water, and Groundwater Quality. The technical assistance does not include implementation activities. Eligible project implementation will be funded through seperate funding approvals.	<b>NOE</b>	
2016098307	Groundwater Technical Assistance and Outreach (Project); Project No. 37232 State Water Resources Control Board -- University Enterprises, Inc. will provide technical assistance to small disadvantaged communities. The technical assistance will help these communitites develop and plan eligible capital projects, and prepare funding applications to compete for State funds from the following Proposition 1 funding programs: Drinking Water, Wastewater, Storm Water, and Groundwater Quality. The technical assistance does not include implementation activities. Eligible project implementation will be funded through separate funding approvals.	<b>NOE</b>	
2016098308	Salmon Creek Geotechnical Drilling Project (EA:01-40140) Caltrans #3 --Mendocino The California Department of Transportation (Caltrans) proposes to perform geotechnical investigations for bridge design studies that will provide information for the replacement of the existing Salmon Creek Bridge.	<b>NOE</b>	
2016098309	Removal of Construction and Demolition Debris at Tulare County Ovned/Operated Landfills and Removal of Recovered Recycables from Land Fill Sites. Tulare County --Tulare Pursuant to Article 10 of the Tulare County Ordinance Code, the County of Tulare requires covered projects to submit a Construction and Demolition Debris (C&D) Recycling and Reuse Plan with an application for a building permit. Tulare COUnty landfills currently contract with a vendor that removes C&D materials from the landfills to process and recover recyclable materials offsite. The non-recyclable post processed materials are returned to Tulare County Landfills as residual waste to be landfilled or as fines to be used as Alternative Daily Cover (ADC). It is the	<b>NOE</b>	

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	intent of a new vendor to now source separate C&D materials on-site at Tulare County landfills and remove only the recovered recycable materials from the site.		
2016098310	Tentative Parcel Map 10252 Adelanto, City of Adelanto--San Bernardino A request to subdivide a 2.5 acre parcel into two 1.25 acre lots. The project site is designated Airport Park (AP).	<b>NOE</b>	
2016098311	Tentative Parcel Map 19251 Adelanto, City of Adelanto--San Bernardino A request to subdivide a 2.5 acre parcel into two lots. The project site is designated Airport Park (AP).	<b>NOE</b>	
2016098312	Boat Launch Accessibility Route Improvemets Parks and Recreation, Department of --Sacramento Install new walkways, parking spaces and picnic tables and benches in and around the Boat Launch ARea of Brannan Island State Recreation Area to improve and expand accessibility for all visitors.	<b>NOE</b>	
2016098313	Pit River Deck Improvements Caltrans #2 --Shasta The project will repave the bridge deck and make structural repairs.	<b>NOE</b>	
2016098314	Route 273 Gaps Caltrans #2 --Shasta This project will repave the highway, add curb ramps where needed, repair culverts, and bring guardrail up to current standards.	<b>NOE</b>	
2016098315	Pave Turnouts Caltrans #2 --Trinity Caltrans will pave existing dirt turnouts. The traveling public will benefit from the project.	<b>NOE</b>	10/19/2016
2016098316	Northwest Wastewater Treatment Plant (NWWTP) Solar Project Rio Vista, City of Rio Vista--Solano Build photo-voltaic solar units next to adjacent NWWTP to offset electrical usage at the NWWTP off Airport Road.	<b>NOE</b>	
2016098317	North Coast Scenic Byway Interpretive Signs San Luis Obispo Council of Governments --San Luis Obispo SLOCOG proposes to install 15 interpretive signs along the SLO North Coast Scenic Byway Corridor. The signs will welcome, orient, entertain, and inform visitors about local amenities, attractions, and travel options, as well as encourage respectful behavior toward local assets, including wildlife, habitat, and historic treasures.	<b>NOE</b>	

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2016098318	<p>AEU Pine Grove Camp Residence Septic Tank Replacement Forestry and Fire Protection, Department of --Amador</p> <p>The septic tank for the state residence at Pine Grove Conservation Camp has failed and is in need of replacement. The existing septic tank has tree roots intruding from the inflow side of the tank. Additionally, due to a leak in the current metal tank base, the water level in the tank will not fill enough to distribute into the leach lines. This septic tank replacement is necessary from both residence functionality and health &amp; safety standpoints. The proposed project will replace the existing 1000-gallon metal tank with a 1,000 gallon concrete tank, which will be connected to the existing leach field lines. The proposed project consists of digging approximately one week to complete. The total proposed project area is approximately 225 sf of surface area. The project shall require no grading and only minimal disturbance of earthen material mainly within the existing septic tank foot print. No watercourses exist within the project area. No known occurrences or habitat of threatened, rare or endangered species occur in or immediately adjacent to the project area. No activity will take place when soils are saturated. The proposed project will take place on CAL FIRE owned property (Pine Grove Camp) in Amador County. This NOE is to cover one-time project work to be completed by October 1, 2017.</p>	<b>NOE</b>	
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Total Documents: 50

Subtotal NOD/NOE: 39

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2007122092	<p>Truckee Railyard Master Plan Truckee, City of Truckee--Placer</p> <p>The Truckee Railyard Draft Master Plan provides for development of an eclectic mix of building types and uses within an attractive, pedestrian-oriented neighborhood. The Draft Master Plan anticipates that development will extend easterly from the Downtown Core. The pattern of development would include the highest development intensity occurring immediately adjacent to the Downtown Core and then decrease as development extends to the north and east. The Draft Master Plan includes provisions of affordable housing and recognizes the importance of allowing development within the Master Plan Area to "grow organically" to accommodate market demands and the community needs. The Draft Mast Plan includes a Maximum Allowable Development (MAD) that provides development thresholds for each of the Districts created by the Draft Mast Plan. This EIR evaluates the potential impacts of the development within the Master Plan Area based on the MAD. The MAD would allow up to: 570 residential units (including work/live units); 70,000 sf of retail area; 15,000 of office space; A 60 room hotel; A 1,000 seat movie theater; 20,000 sf grocery store; 25,000 sf civic building.</p>	<b>ADM</b>	
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2016-18	In Trust for Randy Quinn, an Enrolled Member of the Pit River Tribe, CA APNs: 003-060-07 Bureau of Indian Affairs --Lassen That piece of real property commonly referred to as the "Jessie Martin Allotment," which is a piece of real property of ~41.72 acres located in the NE ¼ of the NE ¼ of Section 2, Township 38N, Range 8E, MDB&M. (identified by the Bureau of Indian Affairs Tract ID 50E-SU-385, APN (as noted above). The above-described land to be acquired consists of an 11/18th interest in the allotment located within the Tribe's ancestral territory recognized by the Indian Claims Commission. The remainder of the allotment is currently held in trust by the United States.	<b>BIA</b>	10/20/2016
2015122039	2016 Regional Transportation Plan (RTP) Tuolumne County Transportation Council --Tuolumne The Regional Transportation Plan (RTP) is an action-oriented document used to achieve a coordinated and balanced regional transportation system. California Government Code 65080 et seq. and Title 23 United States Code (USC) 134 require Regional Transportation Planning Agencies (RTPA) to prepare long-range transportation plans to: 1) establish regional goals, 2) identify present and future needs, deficiencies and constraints, 3) analyze potential solutions, 4) estimate available funding, and 5) propose investments. State Statutes require that the RTP serve as the foundation for the short-range transportation planning documents: the Regional and Federal Transportation Improvement Programs (RTIP and FTIP).	<b>EIR</b>	11/04/2016
2016022050	1028 Market Street San Francisco, City and County of San Francisco--San Francisco The project sponsor proposes to demolish an existing two story, 37 ft tall, 33,310 gsf commercial building and construct a 13 story, 120 ft tall, 178,308 gsf mixed use residential building with 148,119 gsf of residential uses (up to 186 units), 9,657 gsf of ground floor retail/restaurant uses (four tenant spaces), and a 15,556 gsf below grade basement level for up to 40 parking spaces, two service vehicle loading spaces, one car share space, and building services. The main residential entrance would be located at the east end of the Market St frontage; retail/restaurant spaces would be accessed from Market St and from Golden Gate Ave; and vehicular access would be provided from Golden Gate Ave via a proposed 12-ft wide curb cut and driveway. The proposed project would include 123 Class and 22 Class 2 bicycle parking spaces, and common and private open space, including courtyards, roof decks, balconies, and private terraces. The proposed project would extend the existing 10 ft wide sidewalk, along the project site's Golden Gate Ave to commercial loading. The existing commercial building was constructed in 1907 and is considered a historic resource as a contributing structure to the Market St Theatre and Loft National Register Historic District and the potentially eligible Tenderloin Lesbian, Gay, Bisexual, Transgender, and Queer Historic District.	<b>EIR</b>	11/04/2016
2009042129	Port of Redwood City Wharves 1 and 2 Redevelopment Project-Phase 2 Redwood City, Port of Redwood City--San Mateo Notes: 1 Hard Copy  The main objective of the Wharves 1 and 2 Redevelopment Project was to reconstruct and modernize the wharves and adjacent upland areas such that the	<b>FIN</b>	

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	Port could better serve its existing and projected customer base. The changes anticipated at the Port were planned to be undertaken in two distinct phases, Phase 1 and Phase 2, with separate entities, the Port and the Parcel tenant, sponsoring each phase independently. Construction of Phase 1 was completed by the Port in March 2014. CEMEX Aggregates is now proposing to implement Phase 2. The project as proposed by CEMEX includes expanding operations to 24-hours per day. The existing conveyor/hopper would remain at its existing location. CEMEX is proposing to increase the throughput capacity by approximately 900,000 metric tons over that analyzed previously. This increase would result in corresponding increases in deliveries of aggregate by marine vessels and truck loads as compared to the 2010 EIR.		
2016021083	Inglewood New Well No. 7 Inglewood, City of Inglewood--Los Angeles Note: Review Per Lead	<b>MND</b>	11/04/2016
	Project is intended to construct a new water production well for the City of Inglewood on City owned parking lot in the urban area. New submersible pump assemblies will be installed at the well site, which would reduce noise from the operation of water production. A new 12' high fence & gate will be installed around perimeter to prevent vandalism. Lot is located at 101 West Arbor Vitae Street, Inglewood, CA 90301 (LA -Assessor's ID # 4022-029-900), and Lot size is 75.16'x118'. Current zoning classification for the lot is "General Commercial C-2".		
2016091053	Beaumont Commercial Center Beaumont, City of Beaumont--Riverside The Beaumont Commercial Center project consists of the development of five buildings containing approximately 58,063 sf of retail, service and restaurant uses. Buildings A and B will host stand alone retail (16,000 sf) and drug store uses (14,578 sf), respectively. Building C will be divided into approximately 8,486 sf of restaurant uses and 2,600 sf of retail use. The restaurant uses in Building C will include an approximately 4,300 drive through bakery/bread/donut shop and 4,186 sf of other restaurant uses. Building D will accommodate an 8 service bay tire store (11,962 sf) while Building E will contain a 4,437 sf car wash. The proposed project site covers an area of approximately 7.07 acres. The remaining area of the project site would consist of 58,063 sf of landscaping and 188,947 sf of roads and walkways. As permitted during daylight, on site construction will be limited between the hours of 6 AM and 8 PM. No construction will occur at night.	<b>MND</b>	10/20/2016
2016091055	McVicar Residential Project (Planning Application No. 09-0380)/Initial Study/Mitigated Negative Declaration (MND) Wildomar, City of Wildomar--Riverside The project includes the following actions: change of zone, tentative tract map no. 32035, grading permit, and building permit.	<b>MND</b>	10/20/2016
2016092043	Lilly Way Agricultural Well Project Santa Cruz County --Santa Cruz The project involves construction of a new agricultural well to irrigate 8 acres of new apple orchard. The project involves placement of an agricultural drilling rig within an existing disturbed agricultural field approximately 50 ft by 10 ft in size, the	<b>MND</b>	10/20/2016

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	dimensions of a large fire truck. The applicant has indicated that a permanent well head is proposed to be constructed no greater than 18 inches in height above grade on a pad approximately 5 sf in size. Drilling soil is proposed to be spread thinly on the site. Grading volume would be negligible.		
2016092049	Conaway Solar Project (ZF 2016-0017) Yolo County Woodland--Yolo Minor Use permit and flood hazard development permit to construct two photovoltaic ground mount systems (North site and south site). The energy generated will service electric meters owned by the landowner (Conaway Preservation Group) to power irrigation pumps throughout properties owned by Conaway. The systems are a combined 2.2 megawatts DC (1.1 mw DC each). The North site solar panels will take up to 3.28 acres of a +/-640 acre parcel (042-040-001). This site historically has been used for farming, most recently to grow rice using artificial irrigation. The South site solar panels will take up 3.32 acres of +/-640 acre parcel. This site historically has been a gravel lot used for storage of farm equipment. Both parcels are enrolled in the Williamson Act.	<b>MND</b>	10/21/2016
2016091054	Murai Specific Plan San Marcos, City of San Marcos--San Diego Project proposes an 89-unit clustered single-family residential subdivision with private parks, trails and open space areas on approx. 92 acres site. The project includes the following entitlements: General Plan Amendment, Specific Plan, Tentative Subdivision Map, Grading Variance, CUP, and Site Development Plan. APNs: 184-241-03, 218-011-10, 217-050-36, and 217-050-38	<b>NOP</b>	10/20/2016
2016092042	76 Gas Station Petaluma, City of Petaluma--Sonoma The project proposal requests a site plan and architecture review approval from the city. The project consists of the demolition of the existing 1,188 sf fueling canopy with 4 fuel dispenses and 1,193 sf convenience store. Proposed improvements include the construction of a new 2,250 sf fueling canopy with 4 fuel dispensers, a 2,179 sf convenience store, a 1,129 sf self-service drive thru car wash with an attached 224 sf storage area, and associated landscaping and appurtenant parking.	<b>Neg</b>	10/20/2016
2016092044	Caples Creek Watershed Ecological Restoration Project El Dorado Irrigation District --El Dorado, Amador The project includes forest management restoration activities on approximately 6,800 acres in the Caples Creek watershed. The project would be implemented by the US Forest Service, El Dorado National Forest, in partnership with EID over a four year period. The objectives of the project are to reduce fire hazard and restore forest, meadow, and watershed health within the Caples Creek watershed, which provides municipal water sources. The project would involve prescribed fire activities on approximately 6,800 acres, including approximately 4,400 acres of understory burning in lower elevation areas, and approximately 2,400 acres of prescribed burning using aerial ignition, in higher elevation areas. The project would also include 25 acres of meadow restoration and aspen enhancement, and rerouting of approximately a half mile of an existing hiking trail.	<b>Neg</b>	10/20/2016

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2005011002	Ramona Disposal Service, P96-017W3, Log No. 98-09-017A San Diego County --San Diego Correct the Owner and Operator names and mailing address on the Solid Waste Facility Permit (SWFP). Incorporate the updated Transfer Processing Report, dated May 2016. There will be no expansion in the design or operation of the facility	<b>NOD</b>	
2007122092	Truckee Railyard Master Plan Truckee, City of Truckee--Placer Proposed Major Railyard Master Plan Amendments to the 2009 Truckee Railyard Master Plan refine the Railyard Master Plan vision. Amendments include an update to design guidelines and development standards, refinement of the phasing plan, and reconfiguration of the road network to address the railroad balloon track remaining place.	<b>NOD</b>	
2016011033	Southeast School Site Acquisition & Construction Project Fresno Unified School District Fresno--Fresno The project involves the acquisition of approximately 34 acres at the southwest corner of E. Church and S. Peach Avenues and the construction and operation of high school facilities on the site. The first facilities constructed would likely be a choice high school providing career technical education (800-1,000 students). The facilities could ultimately be expanded to include the functions of both a choice high school and a comprehensive high school (2,500 students). The project also involves the construction and operation of an elementary school (750 students) on a portion of 18 acres owned by the District along the south side of E. Church Avenue west of the proposed 34 acres to be acquired. A portion of the 18 acres would also be used for high school facilities.	<b>NOD</b>	
2016022021	South Woodlands Subdivision Nevada County Grass Valley--Nevada A Vesting Tentative Final Map to subdivide 152.52 acres into 30 residential lots to be recorded in two phases; and three Management Plans to address impacts to landmark oaks and oak groves, impact of road construction through seasonal streams and their 50-foot non-disturbance buffers, and impacts of the proposed emergency access route through area of steep slopes.	<b>NOD</b>	
2016022064	Mount Olive Verizon Wireless Communication Facility Nevada County Grass Valley--Nevada A Use Permit application to construct a 114-foot tall monopine cellular transmission tower, equipment cabinet's, a 30 KW stand-by generator, and a 132-gallon fuel tank, all within a 1,500 sq. ft. lease area.	<b>NOD</b>	
2016032022	Verizon Wireless communication Facility Nevada County Truckee--Nevada A Use Permit request by Complete Wireless/Verizon Wireless to construct a 120-foot tall monopine communication facility/tower along with four outdoor equipment cabinets, a 48 KW stand-by generator, and a 210-gallon fuel tank, all within a 2,500 sq. ft. lease area.	<b>NOD</b>	

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2016052004	Mother Lode Veterinary Hospital Nevada County Grass Valley--Nevada A Use Permit (U15-011) proposing to construct a 3,050 sf two story addition to an existing veterinary hospital. The addition includes a reception area, two staff lounge areas, a staff training area, a conference room, an isolation room and two office rooms. Also included with this application are 13 new parking stalls, parking lot lighting and associated landscaping as well as a 20,000 gallon water storage tank for fire flow and a new monument sign.	<b>NOD</b>	
2016052005	Nevada County Solar Array Project Nevada County Nevada City--Nevada The project consists of the construction and operation of two solar generating facilities, including solar panels, inverters, and associated infrastructure, including construction of new connections to the existing transmission system or Nevada County facilities. The project also includes a Management Plan for encroachment into the 100 ft setback from wetlands on the 16782 HWY 49 property.	<b>NOD</b>	
2016081036	Wastewater Facility Improvement Project Stratford Public Utility District --Kings The project includes a new headworks with screening, flow measurement and pumping, a photovoltaic energy system, facultative ponds, storage ponds, evaporation ponds, associated piping, operation and storage buildings, emergency generator, equipment needed to operate the facility, fencing, access roads and land purchase. It is anticipated that the pond embankments will need materials imported from off site borrow areas. At the headworks, screenings will be collected and disposed in accordance with local, State and Federal requirements. The treatment ponds will collect biosolids which will periodically be removed and disposed.	<b>NOD</b>	
2016099007	PM15-001; EIS15-008; MGT15-017 - Van Horne / Back Bone Farms Nevada County Nevada City--Nevada A Parcel Map proposing to subdivide 170.4 acres into four residential lots and an Agricultural Management Plan to address the impact to Locally Important Farmlands.	<b>NOD</b>	
2016099008	U16-001; EIS16-001 - Willman Mini-Storage Nevada County Grass Valley--Nevada A Use Permit proposing to construct an approx. 33,450 sq. ft. mini-storage facility comprised of 7 storage structures on a two-acre parcel. The proposed project would have 3 parking spaces and one monument sign at the corner of Loma Rica Drive and Charles Drive. Primary access would be from a road easement along the eastern boundary, with a secondary connection for emergency use only proposed from Charles Drive. Less than 4,000 cubic yards of cut and fill would occur and remain on-site. The project would be fenced and gated and lit at night for security.	<b>NOD</b>	

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2016099009	U15-013, EIS15-021 - Bierwagen Cell Tower Nevada County Grass Valley--Nevada A Use Permit request to construct a 100-foot tall monopine cellular transmission tower, and accompanying equipment within a 500 sq. ft. fenced enclosure adjacent to a 400 sq. ft. lease area that will accommodate up to 2 additional carriers. The facility would be unstaffed and would not require any import or export of soil to/from the project site. The site would be accessed by an approx. 900-foot long existing access road overlaid by a proposed 20-foot non-exclusive access and utility easement. The project would include resurfacing the existing dirt road with an aggregate base and installation of new utility lines running along the access road to serve the proposed communication facility. No lighting is proposed and batteries would be used for backup power.	<b>NOD</b>	
2016099010	Lake or Streambed Alteration Agreement No. 1600-2016-0275-R1 for Nonindustrial Timber Harvesting Plan (NTMP) 1-09NTMP-008-HUM Forestry and Fire Protection, Department of --Humboldt CDFW is issuing an agreement for installation of four permanent culverts.	<b>NOD</b>	
2016099011	Lake or Streambed Alteration Agreement No. 1600-2016-0183-R1 for THP 1-16-035MEN "Three Chop" Forestry and Fire Protection, Department of Willits--Mendocino CDFW is issuing an agreement for the replace culverts, install rock armored fill ford, maintain roads and watercourse crossings.	<b>NOD</b>	
2005031060	Water Development Project at Ayers Acres Running Springs Water District --San Bernardino SWB, as the responsible agency, will be issuing a water supply permit. The running springs water district drilled a well in 2012 and built a booster pump/treatment station on the same land in December 2015. The project will provide for the operation of these facilities.	<b>NOE</b>	
2016098319	State Route 145 Overlay Caltrans #6 --Fresno The purpose of this project is to maintain the existing highway. Caltrans proposes to overlay the existing asphalt concrete roadway with 0.10' of RHMA of 3' of shoulder backing. In addition, damaged areas of the pavement would be repaired by removing and replacing the existing pavement. No new right of way required.	<b>NOE</b>	
2016098320	Access Road Erosion Repair to Z613906 Regional Water Quality Control Board, Region 9 (San Diego), San Diego San Diego--San Diego The purpose of this Project is make road improvements so maintenance vehicles can use the road during the winter season. The applicant proposes to grade and level the existing road and them cap with road with a 12 inch layer of 6-inch crushed rock (130 cubic yards) and topped with 6 inch layer of 3-inch crushed rock. After compaction, the improvements are expected to raise the road elevation 9-12 inches.	<b>NOE</b>	

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2016098321	File No. 16-082 - Castaic Creek Maintenance Regional Water Quality Control Board, Region 4 (Los Angeles) --Los Angeles The proposed project maintenance involves the removal of debris and sediment from settling basins behind check dams.	<b>NOE</b>	
2016098322	Emergency Dead Tree Removal #1 - EA 42590 Caltrans #11 --San Diego The purpose of the project is to reduce the potential for fire and/or impacts to public safety near affected state routes by removing trees determined to be either dead, dying, or damaged by disease or pests as a result of the prolonged drought.	<b>NOE</b>	
2016098323	Emergency Dead Tree Removal #2 - EA 42600 Caltrans #11 --San Diego, Imperial The purpose of the project is to reduce the potential for fire and/or impacts to public safety near affected state routes by removing trees determined to be either dead, dying, or damaged by disease or pests as a result of the prolonged drought.	<b>NOE</b>	
2016098324	Lake 20/53 Intersection Improvement Project (01-0C810) Caltrans #3 Clearlake--Lake The proposed safety improvement project would improve the intersection of State route 20 and State Route 53 by replacing the existing partially stop=controlled intersection with a three-legged roundabout.	<b>NOE</b>	
2016098325	Rodeo Creek Landslide Geotechnical Drilling Project (EA: 01-0B530) Caltrans #3 --Mendocino Caltrans proposes to conduct geotechnical drilling at 5 locations on State Route 162 between post miles 11.5-11.8 in Mendocino County. This project is needed to aid future design for the permanent restoration of the Rodeo Creek Slide.	<b>NOE</b>	
2016098326	Conditional Use Permit CUP 16-007: Foster Farms Merced County --Merced To replace 26 existing Turkey Houses totaling 399,360 square feet with 14 modern Turkey Shelters Totaling 393,120 Square feet and construct related support building at an existing poultry facility.	<b>NOE</b>	
2016098327	Conditional User Permit CUP16-008: Foster Farms Merced County --Merced To replace 24 existing chicken shelters totaling 368,640 square feet with 15 modern chicken shelters totaling 367,200 square feet and construct related support buildings at an existing poultry facility.	<b>NOE</b>	
2016098328	Solar Turbines-Kearny Mesa Facilities Toxic Substances Control, Department of --San Diego The California DTSC, pursuant to regulatory authority granted under title 22, CCR, sections 66265.111 approved a Corrective Measures Study submitted in February 2016 by Arcadis USA, Inc., on behalf of Solar Turbines, Inc., for the subject facility. DTSC prepared a Statement of Basis that intends to approve the recommended corrective measure alternative (CMA). The selected CAM consists of Monitored	<b>NOE</b>	

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	Natural Attenuation (MNA) and a Land Use Covenant (LUC) to restrict the property to commercial/industrial uses.		
2016098329	Office Lease in a Multi-Tenant Building General Services, Department of Sacramento--Sacramento Agency will lease ±8,075 square feet of office/commercial space.	<b>NOE</b>	
2016098330	Temporary Emergency Permit for Treatment of Hazardous Waste, Santa Clara County, California Toxic Substances Control, Department of --Santa Clara DTSC, pursuant to authority granted under chapter 6.5, CCR, Title 22, section 66270.71, has issued an Emergency Permit to Apple (EPA ID# CAR 000 257 626), to treat hazardous waste by chemical stabilization.	<b>NOE</b>	
2016098331	Digouts and Repaving at Select Post Mile Locations - 1K010 / 0416000179 Caltrans #4 Napa--Napa Replace road surface with rubberized hot mix asphalt with dig outs at specific locations. This project will make the transportation corridor safer.	<b>NOE</b>	
2016098332	Replace Failed Portland Concrete Cement (PCC) Slabs - 1K380 Caltrans #4 Dublin--Alameda Replace failed PCC slabs that have been compromised. This project is required to maintain the service of the roadway and restore the ride quality.	<b>NOE</b>	
2016098333	Replace Failed Portland Concrete Cement (PCC) Slabs - 1K690 / 0416000297 Caltrans #4 Santa Clara--Santa Clara Replace 30 failed PCC slabs that have been compromised by winter rains. This project is required to restore the ride quality.	<b>NOE</b>	
2016098334	Low NOx 12-Liter Natural Gas Engine Development Energy Commission --Los Angeles The purpose of the agreement is to develop, integrate and demonstrate an advanced 12-Liter Low NOx engine suitable for heavy-duty vehicles. Research, followed by integration and on-road demonstration of the engine will be conducted in order to test engine durability and refine the engine performance as necessary. This work all must be completed prior to the commercialization of the engine for fleet adoption in California.	<b>NOE</b>	
2016098335	Rucker Meadow Aspen Regeneration Project Nevada County -- The project involves meadow restoration work within the aspen stand-meadow complex of Rucker Meadow near Rucker Lake in the Tahoe National Forest. SYRCL staff and volunteers will use hand tools to remove conifers less than 10 inches in diameter at breast height across 4.46 acres of the aspen stand-meadow complex. Removed conifers will be placed into piles that will be burned at a later date by the US Forest Service. To assess the success of the project the percent cover of aspen conifers in the treated area will be monitored before removal and 2-3 years after removal.	<b>NOE</b>	

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2016098336	Shinohara II Restoration Project Regional Water Quality Control Board, Region 9 (San Diego), San Diego Chula Vista--San Diego The project remediates contaminated soil from a historic burn ash dump by removing contaminated soil from slopes adjacent to the Otay River. The contaminated soil will be transported to an upland area on site and will be capped with a 3 foot soil layer. The riverine slope will be regraded with a 3:1 slope.	<b>NOE</b>	
2016098337	Mariposa Non-maintained County Roads Fuel Treatment Forestry and Fire Protection, Department of --Mariposa The project consists of fuel reduction along 7 non-maintained county roads.	<b>NOE</b>	
2016098338	Blue Lake Springs Fuel Hazard Reduction Forestry and Fire Protection, Department of --Calaveras Project work will focus on fuels treatment throughout the subdivision to provide for additional protection for the homes and surrounding areas. It is expected that 40% to 60% of the total project area will be treated for fuel hazard reduction.	<b>NOE</b>	

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2011101024	Merced South 115 kV South Transmission Line and Substation Project Merced Irrigation District Merced--Merced FYI: Final  MID plans to build approximately 13.1 miles of double-circuit 115 kV transmission lines with double circuit 21 kV underbuild and a 115-21 kV substation to connect the existing MID 115 kV lines on SR 99 west of the City to a new substation in the planned commercial and industrial area in the southeastern corner of the City of Merced. The proposed route would follow Franklin Rd south to Rice Rd, turn east and follow Belly Rd, cross SR 99, follow McHenry Rd, turn north, and run along property lines to the substation site on Mission Ave. The project also include undergrounding overhead PG&E distribution lines where they conflict with the MID facilities, raising PG&E 230 kV and 115 kV lattice steel towers near Mission Ave to provide clearance for the MID transmission lines, and undergrounding MID 21 kV lines where crossing PG&E transmission lines.	<b>FIN</b>	
2016092045	Morrow Lane Bridge Replacement Project Water Resources, Department of Benicia--Solano Goodyear Land and Development Company, the private landowners on Morrow Island, and DWR propose to construct a new Morrow Lane Bridge over Goodyear Slough. The new bridge would replace the existing structurally deficient Morrow Lane Bridge, improve public safety, and ensure that the bridge meets current regulatory requirements and safety standards. The design of the new bridge and construction will be led by GLDC, the owner of the bridge.	<b>MND</b>	10/21/2016

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2016092047	Gloria Terrace Estates Contra Costa County Lafayette--Contra Costa 18,000 total cy of soil will be graded and balanced on site in order to create the building pads, roadway and related subdivision improvements. The removal of 16 trees and work within the dripline of 30 other trees will be necessary to construct the project. Off site shoulder improvements will also occur along Gloria Terrace to improve pedestrian safety along this stretch of road.	<b>MND</b>	10/21/2016
2016092048	Brody Ranch Subdivision Petaluma, City of Petaluma--Sonoma The project includes zoning change from R4 to R5 to planned unit development to allow reduced lot sizes and setbacks for the single family component of the project, tentative subdivision map, tree removal permit and site plan and architectural review for the subdivision of a 15.92 acre site for redevelopment of 199 units include 59 single family homes, a duplex and 138 multi family units. Project amenities include open space and conservation easement, landscape buffers, pedestrian and bicycle trails, neighborhood park/picnic area, resident and guest parking and public parking for nine cars.	<b>MND</b>	10/21/2016
2016091033	1828 Ocean Avenue and 1921 Ocean Front Walk Projects Santa Monica, City of Santa Monica--Los Angeles Note: Recirculated  The 1828 Ocean Ave mixed use project would replace an existing paved surface parking lot at the corner of Pico Blvd and Ocean Ave. This project would have up to 83 residential units, up to 2,000 sf of ground level commercial uses (including approximately 1,000 sf of outdoor dining). The 1921 Ocean Front Walk mixed use housing project would be built on a vacant lot adjacent to the Casa Del Mar hotel. This project would have up to 22 residential units and approximately 4,000 sf of ground level commercial uses facing the beach.	<b>NOP</b>	10/21/2016
2016091057	Southwest Fontana Logistics Center Fontana, City of Fontana--San Bernardino The approximately 73.3 acre project site will be developed with two speculative industrial warehouse buildings, totaling approximately 1,628,936 sf. Other proposed on site improvements include installation of parking spaces, drive aisles, landscaping, lighting, detention basins, curbs gutters, and sidewalks. Existing project setting contains a mix of vacant land and low density single family residential properties.	<b>NOP</b>	10/21/2016
2016091056	Single-Lot Rezoning from CNR to R-1-I at 2 61st Place ND-03-16 Long Beach, City of Long Beach--Los Angeles The applicant requests a zone change from CNR to R-2-I, which would apply to the subject site only, for the purposes of demolishing the existing single family dwelling and garage, and constructing a new three story single family dwelling and garage conforming to the R-2-I development standards. For the purposes of this initial study, this project is analyzed as consisting of both the zone change, and the demolition of existing improvements and construction of the new single family dwelling and garage. Throughout this initial study, reference to the project means	<b>Neg</b>	10/21/2016

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	the entire scope of the project, including both the zone change, and the demolition and construction activities, as described in this section.		
2016092046	PA-1600201 (MS) San Joaquin County Lodi--San Joaquin A minor subdivision application to subdivide an existing 80.54 acre parcel into two parcels. Parcel one and the designated remainder parcel each to contain 40.27 acres.	<b>Neg</b>	10/21/2016
2003011118	2016 Monterey Plus Revised EIR - Kern Water Bank Development and Continued Use and Operation Water Resources, Department of Bakersfield-- As identified in the Department's May 5, 2010 NOD, the Monterey Plus proposed project is to continue operation under the existing Monterey Amending to the State Water Project long-term water supply contracts (including the Kern Water Bank transfer) and the existing Settlement Agreement entered in PCL v. DWR (including the Attachment A amendments to the State Water Project long-term water supply contracts) in accordance with the terms of those documents as previously executed by the Department and other parties to those documents. The Department revised the project description and revised the 2010 Monterey Plus EIR in response to an order from the Sacramento County Superior Court. With the recently certified Monterey Plus Revised EIR, DWR changed the project description of the Kern Fan Element Property transfer to be: "Transfer of property known as the "Kern Fan Element Property" in Kern County and its development and continued use and operation as a locally owned and operated groundwater banking and recovery project." The Department made no revisions to the other elements of the Monterey amendment or to the Settlement Agreement, and no changes have been made relating to them in the Monterey Plus Revised EIR.	<b>NOD</b>	
2003011118	2016 Monterey Plus Revised EIR - Kern Water Bank Development and Continued Use and Operation Water Resources, Department of Bakersfield-- As identified in the Department's May 5, 2010 NOD, the Monterey Plus proposed project is to continue operation under the existing Monterey Amending to the State Water Project long-term water supply contracts (including the Kern Water Bank transfer) and the existing Settlement Agreement entered in PCL v. DWR (including the Attachment A amendments to the State Water Project long-term water supply contracts) in accordance with the terms of those documents as previously executed by the Department and other parties to those documents. The Department revised the project description and revised the 2010 Monterey Plus EIR in response to an order from the Sacramento County Superior Court. With the recently certified Monterey Plus Revised EIR, DWR changed the project description of the Kern Fan Element Property transfer to be: "Transfer of property known as the "Kern Fan Element Property" in Kern County and its development and continued use and operation as a locally owned and operated groundwater banking and recovery project." The Department made no revisions to the other elements of the Monterey amendment or to the Settlement Agreement, and no changes have been made relating to them in the Monterey Plus Revised EIR.	<b>NOD</b>	

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2009091125	<p>California High-Speed Train Project Merced to Fresno Section High Speed Rail Authority, California Madera, Fresno--Madera, Fresno</p> <p>The project approved by CDFW consists of the ITP, Minor Amendment No. 1, 2, and 3 which addresses construction and operation of the Merced to Fresno segment of the CA High Speed Train, as approved by the lead agency, affecting or generally related to fish and wildlife resources subject to the regulatory authority of CDFW, including natural resources subject to the CESA.</p> <p>The ITP, as amended, authorizes incidental take of CA tiger salamander (<i>Ambystoma californiense</i>, CTS), Swainson's hawk (<i>Buteo swainsoni</i>, SWHA), San Joaquin kit fox (<i>Vulpes macrotis mutica</i>, SJKF), and hairy Orcutt grass (<i>Orcuttia pilosa</i>) (collectively, the Covered Species). CTS, SWHA, and SJKF are species designated as threatened and hairy Orcutt grass is designated as endangered under CESA. Major Amendment no. 3 makes the following eight changes to the ITP, as further amended: 1) increases the project footprint by 780.07 acres; 2) revises the project description to remove, modify, and add infrastructure and right-of-way elements; 3) revises the project location to extend the northern boundary of the Project Construction Footprint by 2.7 miles; 4) modifies previous designations of impacted habitat types and reduces and increases the acreage of impacts accordingly; 5) requires the permanent protection of additional habitat mitigation (HM) lands and accompanying management costs to compensate for Covered Species impacts associated with the 780.07 acre Construction Footprint increase; 6) extends the required timeframe in which protection and transfer of all HM lands and recording of required conservation easements must occur; 7) increases the Performance Security amount required; and 8) adds hairy Orcutt grass as the list of species subject to take authorization provided by the ITP, as amended.</p>	<b>NOD</b>	
2013091070	<p>SDG&amp;E Master Special Use Permit (MSUP) and Permit to Construct (PTC) Power Line Replacement Projects Public Utilities Commission --San Diego, Orange</p> <p>CDFW is intending to execute a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (#1600-2015-0201-R5) to the project applicant, San Diego Gas &amp; Electric. Project activities are associated with Applicant's proposal to replace certain electric power lines located within and outside the Cleveland National Forest. Replacement would primarily include fire hardening (wood-to-steel pole replacement), relocation, and undergrounding. Project activities include removal of existing poles, installation of new or replacement poles, trenching across the stream to install underground lines, and the repair and or improvement of existing access roads. The project proposes to impact 0.32048 acre streambed and associated habitat including 0.10793 acre of permanent impact and 0.21255 acre of temporary impact. Applicant proposes to restore areas temporarily impacted and mitigate the permanent impacts at 2:1 replacement-to-impact ratio through the purchases of mitigation credits at a CDFW-approved mitigation bank for the permanent impacts.</p>	<b>NOD</b>	
2014012058	<p>Central Coast Transfer Station Mendocino County --Mendocino</p> <p>Replacement of the existing solid waste transfer and disposal system for the Central Coast region of Mendocino County with new transfer station 30075 SR 20 (on portion of APN 019-150-05 and the closure of the existing Caspar self-haul</p>	<b>NOD</b>	

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	transfer station. Site acquisition involves transfer of 17 acres of Jackson Demonstration State Forest to the County or City, and may also involve transfer of 12.6 acres from Russian Gulch State Park to CalFire, a restrictive covenant on 60 acres of City and County property on the northern boundary of Russian Gulch State Park and an option for State Parks to purchase the westernmost 35 acres of the Caspar Landfill Property.		
2014082022	Gateway Station West Residential Newark, City of Newark--Alameda CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2015-0312-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Glenn Brown, PE/Dumbarton Area 2, LLC. Project is limited to the placement of fill into drainages and associated seasonal wetlands as part of the development of approx. 577 single and multi-family residential units and associated infrastructure (parking areas, parks, trails, storm water facilities, and roadway and utility infrastructure) on approx. 39.2 acres of the 54.5 acre project site.	<b>NOD</b>	
2014122048	The 2015 Fisheries Restoration Grant Program Fish & Wildlife #2 --Del Norte Project is limited to restoration of and minor realignment of 600 feet of Manly Gulch, a tributary to the Little North Fork of the Big River (LNFBR), to reconnect Manly Gulch to the LNFBR. The objectives of the project are to eliminate annual juvenile coho and steelhead stranding within Manly Gulch due to sediment aggradation and sheet flow through parking areas and the floodplain; providing off-channel high-flow refugia for juvenile salmonids during elevated flows in the LNFBR; and provide access for both juvenile and adult salmonids to over 4,000 feet of spawning and rearing habitat in the upper reaches of Manly Gulch.	<b>NOD</b>	
2016031034	Monterey Bay Charter School New School Project California State University Trustees Seaside--Monterey The proposed project includes the development of a charter school on the campus of CSU Monterey Bay County of Monterey Bay.	<b>NOD</b>	
2016031039	Otay River Restoration Project Habitat Mitigation and Monitoring Plan Chula Vista, City of Chula Vista--San Diego CDFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to section 1602 of the Fish and Game Code (#1600-2016-0022-R5) to the project applicant, Homefed Otay Land II, LLC. The project proposes to impact the stream to implement the Otay River Restoration Project Final Habitat Mitigation and Monitoring Plan Project activities will be conducted in phases. Phase 1 consists of the removal of exotic vegetation within the Upstream Enhancement Area and the Phase 2 Area and within a 100-foot buffer around the Phase 2 Area. Phase 2 includes grading to recreate approx. 2,300 linear feet of the Otay River main channel, the east tributary connection, natural floodplain contours, an approx. 0.5 acre seasonal pond, and approx. 4 acres of upland transitional habitat; construction of one permanent at-grade channel crossing using rock and other natural hard material; trail improvements and closures; exotic vegetation removal; and installation of native plants. Phase 2 construction will be complete prior to the initiation of project activities within the Future Phases Area. Project activities in	<b>NOD</b>	

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	the Future Phases Area may be conducted in one or more phases, and include grading to recreate approx. 3,000 linear feet of the Otay River main channel, 1,500 linear feet of secondary ephemeral channel along the northern high floodplain, 2,900 linear feet of the west tributary, 970 linear feet of the east tributary, 28 acres of outer floodplain, seasonal ponds totaling approx. 1.4 acres, and 31 acres of upland transitional habitat; upgrading one permanent at-grade channel crossing at the downstream end.		
2016061001	Southwest Regional Operations Center Colton, City of San Bernardino--San Bernardino The project is an industrial trucking facility consisting of a 19,900 sq. ft. two-story office building; fuel station; truck wash facility; and parking for cars, trailers and trucks (108 vehicular spaces, 101 trailer spaces, and 52 tractor spaces). The City actions requested include the following: adoption of a MND and approval of a Lot Consolidation, Parcel Map, Architectural Site Plan Review, Building Plan Check, Building and Grading Permits, and an Easement for Site Access via Fog Avenue Realignment.	<b>NOD</b>	
2016098209	Phylogenetic Boundaries and Conservation Genetics of Six New World Cypresses Project Fish & Wildlife Conservation Board --San Mateo, Santa Cruz The Fish and Wildlife is issuing a permit to Jim A. Bartel pursuant to Fish and Game code section 2081(a) for a project that involves collection of vegetative material and seed cones of six closely related western cypress species, of which two varieties are listed as endangered under the CEQA collection will occur at four populations of Santa Cruz cypress.	<b>NOE</b>	
2016098339	College of the Redwoods Stadium Demolition, Non-Native Hazard Tree and Debris Removal, and Fill Removal and Site Restoration Project Redwoods Community College District Eureka--Humboldt The intent of the project is to demolish the existing stadium structure that was deemed unsafe and unrepairable, remove non-native hazard trees, debris, and other area vegetation, and remove fill and restore the area. The project benefits the students, faculty, and community that make use of the College of the Redwoods campus.	<b>NOE</b>	
2016098340	Monta Vista Substation Drain Pipe Replacement Project (Lake or Streambed Alteration Agreement No. 1600-2015-0299-R3) Fish & Wildlife #3 --Santa Clara CDFW has executed lake and streambed alteration agreement no. 1600-2015-0299-R3, pursuant to section 1602 of the fish and game code to the PG&E.  The permittee will conduct a culvert replacement and drain pipe installation at the PG&E Monta Vista Substation. A cement lined tributary to Heney Creek that flows through an existing culvert will be replaced with two 18 inch corrugated metal pipes with a concrete collar around the inlet. To dissipate outlet flow, an approximately 12 in thick layer of 6 in riprap will be installed and lined with geofabric. Approximately 6 linear ft of willow and Himalayan blackberry will be trimmed at the outlet. Permittee will also install a drainpipe to discharge surface	<b>NOE</b>	

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	runoff collected in the lower yard to flow under an existing access road into Heney Creek. The permittee will capture this flow into an approximately 60 ft long 18 in corrugated metal pipe that will be under the access road. Riprap at the pipe outlet will consist of an approximately 12 in thick layer of 6-in min riprap in a 5 ft by 5 ft area lined with geofabric. The riprap will extend to the bottom of the creek or five ft from the outlet, whichever is less. Approximately 30 cy of soil will be temporarily excavated to install the drain pipe. One live oak tree may be trimmed to allow excavation from the access road.		
2016098341	Monta Vista - Coyote Crossings Access Road Improvement Project (Lake or Streambed Alteration Agreement No. 1600-2015-0196-R3) Fish & Wildlife #3 --Santa Clara CDFW has executed lake and streambed alteration agreement no. 1600-2015-0196-R3, pursuant to section 1602 of the fish and game code to the PG&E.	<b>NOE</b>	
	PG&E plans to conduct transmission line road access maintenance work related to the Monta Vista Coyote SW-STA 230kV and Metcalf-Monta Vista #3 230kV lines to increase road safety and reliability, and access to the transmission line itself. The work contained in this agreement consists of addressing the past or imminent failure of six culvert or ford crossings of ephemeral headwater tributaries that drain small (12- to 39- acre) watersheds above the access road.		
2016098342	Repetto Nursery Reservoir Expansion Fish & Wildlife #3 --San Mateo The project involves expansion of an existing offstream reservoir to store water between December 15 and March 31 to storage from an existing diversion point on San Gregorio Creek. In order to offset the expansion of water diversion during the winter period, the Permittee will execute a 20-year forbearance agreement with an annual no-diversion season between August 1st and October 31st. CDFW is issuing a streambed alteration agreement no. 1600-2015-0325-R3 pursuant to fish and game code section 1602.	<b>NOE</b>	
2016098343	Median Erosion Repair - EA 29280 Caltrans #11 San Diego--San Diego The purpose of the project is to provide erosion control for currently eroding soil within the median of SR 52 by installing a concrete flexible mat. The mat is needed to trap the eroding sediment and prevent it from entering into storm drains.	<b>NOE</b>	
2016098344	Buckman Springs Rest Area Water System Upgrade - EA 40910 Caltrans #11 --San Diego The purpose of the project is to upgrade the Buckman Springs Rest Area water system by installing an on-site wastewater treatment system and new water storage and distribution system to supply potable water that complies with current federal and state regulatory requirements.	<b>NOE</b>	

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2016098345	Potrero Wild Fire Emergency Repair - EA 427604 Caltrans #11 --San Diego The purpose of the project is to repair highway facilities and safety features damaged as a result of the Potrero fire by replacing damaged guard rail elements, re-coating corrugated steel pipes, clearing inlets, outlets, and stilling basins of silt build-up, and inserting steel sleeves into damaged culverts as needed.	<b>NOE</b>	
2016098346	Palo Verde Emergency Bridge Repair - EA 42770 Caltrans #11 --Imperial The proposed work would involve removing the failing portion of the bridge deck and corroded rebar, placing new reinforcement, and re-pouring with rapid-strength concrete. The project is needed to restore bridge functionality and maintain safety for the traveling public.	<b>NOE</b>	
2016098347	BUT-162 Pedestrian Crossing Caltrans #3 Oroville--Butte The purpose of this project is to improve warning to drivers that pedestrians are crossing the street and provide pedestrians a set crossing point rather than have them cross BUT-162 at random points. This includes constructing a crosswalk with pedestrian-activated beacon, upgrade curb ramps and install lighting.	<b>NOE</b>	
2016098348	Issuance of Streambed Alteration Agreement No. 1600-2016-0434-R1, Serpa Domestic Water Repair Project. Fish & Wildlife #1 --Siskiyou The project is limited to the replacement of a section of existing 6-in pvc pipeline that serves as a domestic water line for eight homes located on a foothill situated on the west side of Scott Valley between Greenview and Fort Jones. The new placement pipe will be placed below scour depth and along the same alignment as the old pipe section. Existing rock armoring will be reused to protect the pipe.	<b>NOE</b>	
2016098349	Ballanco Diversion and Remediation Plan (Lake or Streambed Alteration Agreement No. 1600-2016-0184-R1) Fish & Wildlife #1 --Trinity CDFW has executed lake and streambed alteration agreement no. 1600-2016-0184-R1, pursuant to section 1602 of the fish and game code to Mr. Thomas J. Ballanco, Owner. The project includes four components: 1) stream crossings - two new culvert crossing installations and one repair of a ford crossing; 2) diversion activities - one gravity fed diversion to a hydroelectric facility and one existing seep well; 3) impoundment - storage of water; and 4) maintenance activities on the aforementioned structures/facilities.	<b>NOE</b>	
2016098350	Sullivan Stockpond (Lake or Streambed Alteration Agreement No. 1600-2016-0144-R1) Fish & Wildlife #1 --Tehama CDFW has executed lake and streambed alteration agreement no. 1600-2016-0144-R1, pursuant to section 1602 of the fish and game code to Mr. Charles Sullivan. The project is limited to the construction of a livestock stockpond downstream of	<b>NOE</b>	

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	an existing, damaged, stockpond that is no longer useable.		
2016098351	Hexavalent Chromium Treatment Plant Design and Permitting Coachella Valley Water District Coachella--Riverside The engineering design will consist of site investigation, which might include geotechnical boreholes.	<b>NOE</b>	
2016098352	Clifton Court Forebay Fence Replacement Water Resources, Department of Byron--Contra Costa DFD staff will create a levee toe road, replace right of way fence along the south eastern property line of Clifton Court Forebay, and repair washouts and erosion areas near the CCF radial gates. Specifically the work will occur within the area between Sump 6 and the eastern end of the CCF levee road near West Canal.	<b>NOE</b>	
2016098353	SBA Erosion Repair Water Resources, Department of Livermore--Alameda DFD staff will repair erosion damage along the primary side of the SBA at several locations between mile marker 7.87 to 8.83 and 14.80 to 15.58. Where necessary, fill material will be brought by dump truck from the material bay at Patterson Yard.	<b>NOE</b>	
2016098354	B&B Communications Copper Cable Maintenance and Repairs Water Resources, Department of Bakersfield--Kern The nature and purpose of this work is to maintain communication abilities between check site and turn out facilities. Beneficiaries of this project include water districts and their constituents.	<b>NOE</b>	
2016098355	Placerville Drive Signal Pole Caltrans #3 Placerville--El Dorado The project proposes to replace a pole, with a standard mast arm to prevent unnecessary maintenance exposure at Placerville Drive on Hwy 50. The Median, Curb ramps and sidewalks will also be upgraded to comply with ADA. All work will be within state right of way.	<b>NOE</b>	
2016098356	Culvert Rehab Caltrans #2 --Shasta Culverts at these locations are exhibiting deterioration that is beyond the ability of Caltrans forces to maintain and they require replacement.	<b>NOE</b>	

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Subtotal NOD/NOE: 29

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2016032058	Cache Creek Hotel Expansion Project Yocha Dehe Wintun Nation --Yolo The Proposed Project would result in the expansion of amenities and administrative support space at the existing Cache Creek Casino Resort. The project would include the construction of 459 additional hotel rooms, a new pool area, new and expanded restaurants in the existing Resort, and associated support facilities, all of which would be located on trust land adjacent to the existing Resort structures in areas that have been previously disturbed.	<b>EIR</b>	11/07/2016
2016072018	Lincoln Landing Project Hayward, City of Hayward--Alameda The project includes a six story mixed use development with 80,500 sf of commercial uses and 476 apartment units, with a combination of surface and structured parking. The structures on the site would be broken into two separate residential towers on the northern and southern portions of the site joined by a central smaller scale commercial structure with no residential development above. An existing approximately 335,000 sf office building and 5,310 sf commercial building would be demolished to accommodate the project, and the existing parking structure would be retained.	<b>EIR</b>	11/07/2016
2014081100	Conditional Use Permit Case No. 32, Map No. 214; Blue Eagle Lode Mine Company (PP11249) Kern County --Kern The proposal is for a Conditional Use Permit for and underground mining operation (Section 19.08.080) and development of a surface reclamation plan (Section 19.12.030.G) in accordance with the Surface Mining and Reclamation Act (SMARA) of 1975. The applicant proposes to employ underground mining techniques, including the drill and blast method, to extract gold and silver ore. The underground mine portal is to be located at the bottom of an existing open pit. Proposed surface development consists of a stormwater pond, water tanks, stockpile areas for ore and waste rock, trailers for office and shop, and access roads. Surface disturbance will be limited to approximately 2.45 acres on a portion of three parcels totaling 260 acres in size. Approximately 200 acres of the 260-acre parent parcels have been previously disturbed as a result of past mining operations. Consequently, there will be no disturbance of previously undisturbed surface area.	<b>MND</b>	10/24/2016
2016052007	Sebastopol Charter School (UPE14-0090) Sonoma County Sebastopol--Sonoma Recirculation of MND. Request for a use permit to allow a new charter school with max attendance of 360 students in six new classroom buildings totaling 20,200 sf. A 19,500 sf assembly hall, and reuse of the existing 4,800 sf residence as an administrative building on three parcels totaling 20.36 acres.	<b>MND</b>	10/24/2016
2016091058	PLN16-00018 - Tentative Parcel Map and a Site Plan for an approx. 370,000 sf industrial building Victorville, City of Victorville--San Bernardino A tentative parcel map on 70 acres to reconfigure the property lines for a site plan on a 20 acre parcel of the site to allow for an approximately 370,000 sf	<b>MND</b>	10/24/2016

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	warehouse/manufacturing building. The entire 70-acre site has been previously graded and all previously existing military buildings have been demolished and removed. The site is part of an ongoing effort to revitalize the former military base within the SCLA specific plan boundary.		
2016091059	Linfield Village Senior Housing Development Project Temecula, City of Temecula--Riverside The project proposes the construction and operation of an approximately 490,048 sf independent living, assisted living, and memory care community. Three buildings would be constructed to include 203 independent living units, 72 assisted living units, and 40 memory care units for a total of 315 dwelling units. Outdoor components include, but are not limited to, open space/landscape areas, parking area, relevant operational facilities, and internal roadways and walkways. Rancho Vista Rd would be modified to allow for access to the project site and widened to Secondary Roadway standards along the project frontage to allow for a center striped median and provide for left turn lanes at the project driveways.	<b>MND</b>	10/24/2016
2016091060	Rancho Vista Boulevard Widening Gap Closure Project Palmdale, City of Palmdale--Los Angeles The City is proposing to widen two segments of Rancho Vista Blvd (West Ave P) to remove gaps in the roadway width and capacity. Specifically, the proposed project would add one lane in each direction to the widened portion of Rancho Vista Blvd in order to close a lane gap that currently exists in the street. The road widening would provide a complete transit corridor and improve access to residences and uses along the corridor consistent with the City's Rancho Vista Specific Plan. Improvements to the western project segment would occur on the western side of Rancho Vista Blvd, adjacent to the City's Arnie Quinones Park and a vacant parcel south of the park. Improvements to the eastern project segment would occur on the northern side of the Rancho Vista Blvd, adjacent to a paved parking lot associated with the City's Marie Kerr Park, vacant parcels, and the Highland Christian Fellowship Church. The proposed project does not require major right of way acquisition that would affect existing development. However, as mentioned above, the proposed improvements would require the partial acquisition of nine properties of varying square footages.	<b>MND</b>	10/24/2016
2016091062	Parcel Merger No. 2012-041 and Major Subdivision No. 2012-042, Vallecito Mariposa County --Mariposa Parcel Merger No. 2012-041 proposes to merge six existing parcels totaling 98 acres. Merger will eliminate existing access easements and new road and utility easements will be created as part of the proposed subdivision. Major subdivision no. 2012-042 proposes to subdivide the merged 98 acre parcel into 26 lots ranging in size from 2.52 acres to 12.79 acres. Four of the proposed lots (1-3 and 23), totaling approximately 12 acres are located within the community commercial land use classification of the Catheys Valley Community Plan and thus will be available for commercial uses. The remainders of the lots are residential. Water and sewer will be provided by individual wells (there will be some shared well, up to 4 parcels per well) and septic systems.	<b>MND</b>	10/24/2016

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2016092050	Routine Maintenance of Stream Channels and Drainage Facilities Project Roseville, City of Roseville--Placer The City proposes to enter into a 12-year (17 years with optional 5 year extension) streambed alteration agreement with the CDFW for the ongoing implementation of routine maintenance activities, capital improvement projects, erosion control projects and vegetation restoration activities within jurisdictional improved and unimproved channels, drainage facilities, and associated CDFW jurisdictional areas. Coverage for the City's existing routine maintenance work would transition to the new agreement beginning January 2017.	<b>MND</b>	10/24/2016
2016092051	Hilton Garen Inn San Carlos, City of San Carlos--San Mateo The applicant is proposing the Hilton Garden Inn. The proposed project would involve demolishing the existing commercial building and redeveloping the project site with a hotel development on 1.6 acres located at 1091 Industrial Rd. The proposed project would consist of seven story hotel with 162 guest rooms and a four level parking structure for both vehicular and bicycle parking. The proposed project would include on site guest amenities and landscaping.	<b>MND</b>	10/24/2016
2016091061	Draft 2014-19 General Plan Update; GPA 2016-001 Mariposa County --Mariposa Proposed project is the 2014-19 update of the County of Mariposa Housing Element.	<b>Neg</b>	10/24/2016
2016092052	Webster Hall Replacement Project University of California, Davis Davis--Yolo UC Davis proposes to demolish Webster Hall, which is a part of the existing Cuatro Residence Hall Area, and construct a new four story building. The Cuatro Area is arranged around Oxford Circle, located north of Russell Blvd and south of Sycamore Lane. Replacement of Webster Hall would increase the housing on site by 104 beds to provide a total of 369 beds. The residence hall would also include space for a student computer center, mail/service desk, a student community kitchen, a courtyard and bicycle parking.	<b>Neg</b>	10/24/2016
2016021077	Mid-Higuera Bypass Project San Luis Obispo County --San Luis Obispo The Mid Higuera Bypass Project would include flood control and habitat restoration activities along an approx. 0.56 mile long stretch of San Luis Obispo Creek. The project includes the construction of two bypass channels, channel terraces/benches, the replacement of the Bianchi Lane Bridge, and riparian habitat enhancement.	<b>SIR</b>	11/07/2016
2000122078	Harding Boulevard to Royer Park Bikeway Project Roseville, City of Roseville--Placer CDFW has executed Streambed Alteration Agreement No. 1600-2015-0258-R2, pursuant to section 1602 of the Fish and Game Code to the project applicant, City of Roseville as represented by Raul Cervantes. Project includes the construction of a connecting segment (500 feet long) of the Harding Boulevard to Royer Park Bike Trail Project that runs along the north side	<b>NOD</b>	

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	<p>of Dry Creek. The project begins just east of Folsom Road Bridge Crossing. The project involves construction of an approx. 500-foot-long Class I bike trail along the north side of Dry Creek. The trail will connect to the existing Harding Boulevard to Royer Park Trail segments located east and west of this segment (referred to as "Segment 3"). The trail will have a 10-foot paved path with 3-foot to 5-foot shoulders. The trail connection will start on the upper terrace of Dry Creek, on the east side of Folsom Road. At this point, the trail will run westward and down along the upper bank of Dry Creek where minimal vegetation removal (primarily a large redwood tree and three oak trees) and some limited tree trimming will be required. The trail will run along the bank of the creek and under the Folsom Road Bridge. After crossing under the bridge, the trail will run along an existing access road that parallels the creek and connect to the existing trail located near the City's future fire station site located north of Dry Creek and east of Lincoln Street.</p>		
2001092001	<p>San Leandro General Plan Update San Leandro, City of San Leandro--Alameda</p> <p>On September 19, 2016, the San Leandro City Council approved the San Leandro 2035 General Plan and Zoning Update 2016 ("Project"). The 2035 General Plan is the City's primary land use regulatory tool; it guides land development and conservation through the year 2035 and contains policies for locating and designing new development, improving the local economy, conserving resources, and improving public services and safety, among other things. The 2035 General Plan replaces the 2002 General Plan. The Project also includes Zoning Update 2016 amending Zoning Code Article 3, Definitions; Article 6; Commercial and Professional Districts; Article 7, Industrial Districts; Article 16, Development Regulations; Article 18 Signs; Article 25 Site Plan Review, and the Zoning Map for conformance with the 2035 General Plan, and General Text Updates. The project also includes text and map amendments to S-overlay Ordinance 2007-021 to remove "SP1-Downtown South Gateway," and "SP-8, BART/Westlake Properties Special Policies" from the special project areas. The City prepared an EIR for the above project.</p>	<b>NOD</b>	
2013012056	<p>1509 El Camino Real Burlingame, City of Burlingame--San Mateo</p> <p>The proposal is to construct a new, three-story, 11-unit residential condominium building with at-grade parking at 1509 El Camino Real, zoned R-2 and R-3. The project site consists of two separate lots, which would be combined into one lot for the proposed project. The existing apartment complex would be demolished to build the proposed project. Applications to rezone a portion of the property from Two-Family Residential (R-2) to Multi-Family Residential (R-3), and a General Plan Amendment to designate the property proposed for rezoning from Medium Density Residential to Medium-High Density Residential are being requested as a part of the proposed lot merger. The proposed project provides a total of 28 parking spaces (including area for delivery vehicle) where 26 spaced are required. In addition to retaining several existing trees, various species of trees, shrubs, and small plantings will be planted throughout the site. The project also includes repairing the currently failing creek bank.</p>	<b>NOD</b>	

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2016099012	Atascadero Junior High School Expansion and Modernization Atascadero Unified School District Atascadero--San Luis Obispo Project involves the combination of demolition of 15,612 sf of old structures and the construction of 50,714 sf of a new academic building and associated improvements and modernization of the remaining existing structures to improve the academic mission of the school. Additional improvements include additional landscaping and athletic amenities to the campus. The District also intends for the additional campus sq. footage to facilitate the District's 6th Grade academic curriculum to be housed on the campus.	<b>NOD</b>	
2016099013	DP-15-005, EIS15-018 - Rescom Steel Nevada County Grass Valley--Nevada A Development Permit request to construct a 9,600 sq. ft. light industrial building for a welding fabrication shop, along with a 2,000 sq. ft. outdoor storage area on a 1-acre parcel. Access would be from Nevada City Ave. A parking area with 18 spaces including an ADA accessible space would be between the building and outdoor storage area. One monument sign is proposed at the corner of Charles Drive and Nevada City Avenue. The storage area would be fenced. Twenty-two percent of the parcel would be retained as permanent open space. Elevations of the project show that the proposed structures would include architectural features such as awnings. The parcel has been previously graded, but 46 cubic yards of excavated dirt from the installation of the storm water detention and septic systems is proposed to be exported off site.	<b>NOD</b>	
2016098357	San Bernardino Soccer Complex Project San Bernardino, City of San Bernardino--San Bernardino The project is for new soccer field improvements; seating, futsal courts, and field lighting at the San Bernardino Soccer complex.	<b>NOE</b>	
2016098358	Oceano Dunes State Vehicular Recreation Area Mobile Home Pad #1 Clean-up Parks and Recreation, Department of --San Luis Obispo This project will clean the area of mobile home #1 by removing the old sheds and their electrical and water connections, remove concrete pads and walkways, put down road base for the house pad (24 feet by 60 feet) and driveway, re-establish electric and gas lines, and remove dead tree. Some trenching and digging will occur for the gas, electric, water, and sewer lines.	<b>NOE</b>	
2016098359	Sequoia High School Practice Field Lights Sequoia Union High School District Redwood City--San Mateo The proposed project includes the installation of up to six light poles along the perimeter of a portion of an existing practice field area located adjacent to the school's existing track and soccer/football field. The poles would each support five lamps and provide 50 foot-candles of illumination max.	<b>NOE</b>	
2016098360	Final Remedial Grading at Kuntz Property Fish & Wildlife #5 Covina--Los Angeles Fish and Wildlife is proposing to execute a Lake and Streambed Alteration Agreement number 1600-2016-0049-R5. The Judgment entered in "Donahue v. Kuntz Superior Court of the state of California" filed on July 26, 2013 (KC 048793)	<b>NOE</b>	

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	requires removal of portions of the dirt fill and culvert that encroach onto the Kuntz property as well as restoration of the streambed on the Kuntz property to its original condition prior to fill placement.		
2016098361	Blair Field Renovation Phase 2 California State University, Long Beach Long Beach--Los Angeles This project includes the addition of a batting cage, bullpen, and respective perimeter and enclosure to the existing Blair Field to enhance the University's baseball program.	<b>NOE</b>	
2016098362	Yakima Court Restoration Project Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of decompacting and revegetating disturbed soils on Conservancy Parcel APN: 034-481-10. A timber style fence will be installed to delineate the property lines and prevent unauthorized access. This project aims to restore the parcel to its natural state consistent with land management objectives.	<b>NOE</b>	
2016098364	Buttonwillow Mcfarland / Overlay Project Caltrans #6 --Kern To maintain existing highway facilities, Caltrans proposes to overlay the existing asphalt concrete roadway, add two feet of shoulder backing on both sides of the existing roadway, and digout and replace damaged pavement. No new right of way would be required.	<b>NOE</b>	
2016098365	Emergency Permit for Treatment of Hazardous Waste, UC Davis Bodega Marine Laboratory Toxic Substances Control, Department of --Sonoma DTSC pursuant to authority granted under CCR, title 22, Section 66270.61 has issued an Emergency Permit to UC Davis Bodega Marine Laboratory to treat hazardous waste by controlled reaction with a chemical solution.	<b>NOE</b>	
2016098366	State Route 245 Repair, Replace, Reline Culverts Caltrans #6 --Fresno The purpose of the project is to maintain the highway. Caltrans proposes to replace existing 12" pipe with larger 18" or 24" pipes at 4 locations. In addition, repairs will be made to the inlet and existing pipes at 2 locations. All work will be done in Fresno county on State route 245.	<b>NOE</b>	
2016098367	Seacliff State Beach Accessibility Upgrades Parks and Recreation, Department of --Santa Cruz Construct improvements to eliminate barriers to accessibility at Comfort Station #1, 2, 3, 5 and the adjacent group picnic area, comfort station #7, visitor center sales counter, and existing beach access ramp at Seacliff SB.	<b>NOE</b>	
2016098368	Hepner Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2016-0269-R1) Fish & Wildlife #1E --Humboldt The California Department of Fish and Wildlife has executed Lake and streambed Alteration Agreement number 1600-2016-0269-R1, pursuant to Section 1602 of	<b>NOE</b>	

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	the Fish and Game Code to Mr. Terrence Hepner.		
2016098369	Zuccaro Culvert Replacement Project (Lake or Streambed Alteration Agreement No. 1600-2016-0260-R1) Fish & Wildlife #1E --Humboldt The California department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0260-R1, pursuant to Section 1602 of the fish and Game code to Mr. Ryan Zuccaro.	<b>NOE</b>	

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Subtotal NOD/NOE: 17
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2015031006	Adoption of Proposed Rule 214.2 - Paving Unpaved Public Roads Emission Reduction Credits (PERCs) Imperial County Air Pollution Control District --Imperial Note: Review Per Lead  The project is the adoption of proposed Rule 214.2 - Paving Unpaved Public Roads Emission Reduction Credits (PERC's). The objectives of the adoption of proposed Rule 214.2 are to codify a District procedure to create PERCs in a way making their application both locally and federally enforceable, and to allow PM10 emission reductions generated by paving unpaved public roads to be used as offsets for specifically identified permit applications for new or modified stationery sources subject to New Source Review requirements.	<b>EIR</b>	11/17/2016
2015041049	The Grove Specific Plan Draft EIR Ventura, City of Ventura--Ventura Project consists of a Specific Plan and a Vesting Tentative Tract Map that would enable the future development of a residential neighborhood ranging between 200 and 250 dwellings on approx. 26.51 acres (a density of 9.43 per units per acre) bounded by the Thille Community Neighborhood, on the south by Telephone Road and Copland Drive, and on the west by the La Posada mobile home park, and farther to the west by the 101/126 highway interchange. The property is currently within unincorporated area, but is within the City of Ventura's Sphere of Interest, and is designated on the General Plan as Medium Density Residential; 9-20 du/ac.	<b>EIR</b>	11/09/2016
2014051070	Coastal Transp Corridor Specific Plan/W. LA Transp Improvement and Mitigation Specific Plan Amend Project Los Angeles, City of Los Angeles, City of--Los Angeles Note: 1 Hard Copy  Amendments to the CTC Specific Plan and WLA TAMP Specific Plan, including updates to the lists of transportation improvements and mitigation measures funded, in part, by the impact fees from new development; an update to the Transportation Impact Assessment (TIA) fee program (revisions to fees, trip generation rates, exemptions, in lieu credits, and affordable housing credits); and new TOD credit. Updated project lists include categories of transportation	<b>FIN</b>	

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	improvements: transit, bicycle, pedestrian, roadway, intelligent transportation systems (ITS), and trip reduction programs. Other changes include administrative amendments and minor revisions consistent with current legislation, City policies, LADOT traffic study policies and procedures, and current best planning practices.		
2016091063	ENV-2015-1502-MND Los Angeles, City of --Los Angeles The proposed project is for a coastal development permit authorizing the construction of a 503 sf addition to the first floor and 337 sf addition to the second floor of an existing two story single family dwelling with an attached two car garage, two retaining walls, trellis swimming pool and spa, and fire pit, all on a 20,900 sf lot in the RE15-1-H Zone and single permit jurisdiction area of the California Coastal Zone.	<b>MND</b>	10/25/2016
2016091064	5574RPN: Conditional Use Permit Case No. 69, Map No. 142: Oldenkamp Trucking by WZI, Inc. (PP15133) Kern County Bakersfield--Kern A CUP to allow the retention of an agricultural trucking facility in an exclusive agriculture district pursuant to section 19.12.030.A.2 of the Kern County Zoning Ordinance. The project site consists of an approximate 10.5 acre portion of a 19 acre parcel located at 11314 Wible Rd in the south Bakersfield area. The site is zoned A and designated RI-A by the Metropolitan Bakersfield General Plan.	<b>MND</b>	10/25/2016
2016092053	Harbin Creek Bridge Replacement at Harbin Springs Road Lake County --Lake Replacement of the bridge that was destroyed in the 2015 Valley Fire.	<b>MND</b>	10/25/2016
2016092054	GPA15-0001 and REZ16-0001 Butte County --Butte This project si a request for a GPA and Rezone. The GPA proposes to change the existing very low residential land use designation to retail and office. The rezone proposes to change the existing VLDR to CC. The applicant proposes to develop a 9,100 sf dollar general retail store. A conditional zoning agreement is included that will restrict the sues to be limited to a residence, general retail, professional offices or similar type commercial use. Domestic water services would be provided by South Feather Water & Power Agency and sewage disposal would be provided by an onsite septic system. Access to the site would be from Palermo Rd.	<b>MND</b>	10/25/2016
2016092055	917 Warburton Avenue Residential Project Santa Clara, City of Santa Clara--Santa Clara The site would be rezoned to a planned development zoning district as part of the project, and a tentative map is proposed to divide the project parcel into seven lots (six residential lots and one private access driveway lot). The project proposes to construct six, two story single family houses that vary in size between 2,100 sf and 2,400 sf, with attached garages. Individual lot size would vary from 2,716 to 5,534 sf. Building heights would reach a max height of approximately 28 ft above grade. An approximately 30 ft wide private access driveway would be installed from Warburton Ave along the southwest portion of the project to provide access to five of the six single family houses.	<b>MND</b>	10/25/2016

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2016091066	Oak Tree Village Specific Plan Tehachapi, City of Tehachapi--Kern The proposed Project would include: an approx. 25 to 30 acre Continuing Care Retirement Community (CCRC) (up to three stories), "active adult" (i.e. 55 years and older) housing (one to two stories) ranging from context-appropriate multi-family dwellings (e.g. courtyard housing) to large-lot homes, small scale and/or neighborhood commercial/retail uses, recreational and open space areas, and associated circulation, drainage and stormwater management, and utility improvements. Potential General Plan Amendments or Zoning Amendments that would be identified in the Specific Plan and evaluated in the EIR are anticipated to include provisions for three-story development, identification of a special district zone to accommodate the proposed CCRC, and an amendment to the Regulating Plan to address transect zone (T-zone) consistency.	<b>NOP</b>	10/25/2016
2016091065	Improvement District No. 4 Water Exchange Program with Kern-Tulare Water District Kern County Water Agency Bakersfield--Kern, Tulare The project proposes to utilize existing facilities to perform annual balanced water exchanges between improvement district no. 4 and Kern-Tulare Water District in order to improve the operational efficiency of each district.	<b>Neg</b>	10/25/2016
2014091012	Mira Loma Detention Center Women's Facility Project Los Angeles County Lancaster--Los Angeles Note: Response to Comments  The Project involves the reuse and expansion of the Mira Loma Detention Facility, which is currently not occupied with inmates or serving detention functions, to provide a total of 1,604 beds for low- to medium-security female inmates. Existing structures would be renovated; new buildings constructed; and some structures demolished to upgrade the existing facility and accommodate the needs of inmates and programs for an education-based incarceration. Upon completion of the Project, low- to medium-security female inmates would be transferred to the Project site from other County jail facilities.	<b>Oth</b>	
2006071021	Renaissance Specific Plan Amendment Rialto, City of Rialto--San Bernardino The Project Applicant is requesting an amendment to the 2010 Renaissance Specific Plan. The goal of the RSP Amendment is the relocation of business and industrial uses to the west of Linden Avenue, relocating all residential land uses and the public park to the east of the Linden Avenue, and implementation of the Renaissance Marketplace retail development and Planning Area 108 - Business Center. Related updates to the RSP text and figures are required based upon the revised land use plan. The Project is located within the 2010 Renaissance Specific Plan area, the proposed revision to the land use designations and zoning for specific lots as defined within the Specific Plan area, will require the preparation of additional environmental analysis to ensure land use changes would not result in new or previously unidentified environmental impacts.	<b>SIR</b>	11/09/2016

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1998111030	<p>Groundwater Replenishment System Final Expansion Project EIR/EIS Addendum No. 6</p> <p>Orange County Water District Fountain Valley--Orange</p> <p>The GWRS Final Expansion Project would produce approx. 25,000 AF of water supplies per year to help replenish the Orange County Groundwater basin. The additional wastewater flows from Plant No. 2 would increase the total water supplies of the GWRS to 128,000 acre feet per year. The GWRS Final Expansion Project involves seven construction activities; 1) increasing microfiltration capacity, 2) increasing reverse osmosis treatment capacity, 3) increasing ultraviolet treatment capacity, 4) increasing final product water capacity, 5) construction of an effluent pump station, 6) conversion of existing gravity pipeline to a pressurized pipeline and 7) demolition of Plant No. 2 existing plant pump station and construction of a new product pump station, and construction of Plant No. 2 headworks and bypass pipeline.</p>	<b>NOD</b>	
2013032047	<p>PDC12-028 Great Oak Mixed Use Project</p> <p>San Jose, City of San Jose--Santa Clara</p> <p>The project consists of approval by the DTSC of a Response Plan for the Proposed Costco Wholesale Warehouse and Fueling Facility site (Site). DTSC's approval action is being undertaken pursuant to the regulatory authority granted under Chapter 6.8, Division 20 of the Health and Safety Code. The purpose of the Response Plan, which constitutes the project subject to approval by the DTSC, is to mitigate potential risk of human health and the environment by the contaminant of concern, arsenic, at the project site, which was formerly used for agriculture. Anticipated future land use for the Site is the construction of a 148,000 sq. ft. retail building (Costco) with a 4,032-sq. ft. fueling canopy with 20 fueling pumps. Response activities to be conducted pursuant to the Response Plan include the following:</p> <p>Excavate an estimated 11,070 cubic yards of arsenic-impacted soil from locations previously identified during Site investigations;</p> <p>Consolidate the excavated impacted soil beneath the footprint of the planned Costco Warehouse building.</p>	<b>NOD</b>	
2013092047	<p>UCSF Long Range Development Plan</p> <p>University of California, Regents of the San Francisco--San Francisco</p> <p>The UCSF proposes to construct wet utility infrastructure piping and appurtenances including fire water, domestic water, reclaimed water, storm drainage and sanitary sewerage at the UCSF Mission Bay campus site northwest parcels in and adjacent to Blocks 14, 15, 16 and 18. The scope of work also includes surface improvements in these areas: electrical power and telecommunications, streets and sidewalks, street lighting, and temporary construction trailers. The proposed project is consistent with the UCSF 2014 Long Range Development Plan.</p>	<b>NOD</b>	
2016041059	<p>Former Southwest Marine Property Remedial Action Plan</p> <p>Toxic Substances Control, Department of --Los Angeles</p> <p>DTSC is considering approval of a Revised Soil and Groundwater Remedial Action Plan for the former Southwest Marine property (site) pursuant to Chp 6.8 of the California Health and Safety Code. The RAP, prepared by the Source Group Inc. and dated Feb 2015, proposes excavation with off-site soil disposal/recycling and</p>	<b>NOD</b>	

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	long term monitoring of groundwater with monitored natural attenuation and institutional controls. The scope of work activities will be completed in two phases to excavate approximately 15,200 tons of soil: Phase will consist of excavation and stockpiling soil with containment concentrations above cleanup goals from Parcels 1L 3,400 tons; 2: 4,100 tons and 3a: 7,700 tons; Phase 2 will consist of removing stockpiled soil for off-site disposal or treatment and importing 28,600 tons of clean soil to be used to fill excavated areas; 15,200 for current excavation and 13,400 tons to backfill areas excavated in 2014. The implementation of the RAP remedial actions for soils within parcels 1, 2, and 3a, and groundwater will reduce the risk to human health and the environment.		
2016062039	PA-1600147 (DV) San Joaquin County Escalon--San Joaquin A Deviation application no. PA-1600147 of Wayne Morrill (c/o Norman Wilson) to reduce the required rear setback from 15 feet to 10.5 feet in the AG-40 zone to construct 2 warehouses totaling 13,642 sq. ft. for the expansion of an existing custom agricultural manufacturing facility. The project site is located on the south side of River Road, 2,300 feet east of Brennan Road, Escalon.) (Supervisory District 4).	<b>NOD</b>	
2016062040	PA-1600076 (SA) San Joaquin County Escalon--San Joaquin Site Approval Application No. PA-1600076 (SA) of KDW Properties LLC (c/o: Norman Wilson). This approval is for the expansion of custom agricultural manufacturing facility in 3 phases over 8 years (APN/Address: 247-090-31/24754 E, River Road, Escalon) (Supervisory District 4).	<b>NOD</b>	
2016099014	Lake or Streambed Alteration Agreement No. 1600-2016-0418-R1 for NTMP 1-97NTMP- Forestry and Fire Protection, Department of --Mendocino CDFW is issuing an agreement for the replacement of a culvert in a Class I watercourse.	<b>NOD</b>	
2016098169	El Portal Mobile Estates Consolidation Project State Water Resources Control Board Santa Rosa--Sonoma The State Water Resources Control Board (SWRCB) is the Lead Agency. The SWRCB's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing funds for the project. The Western Mobile Home Park proposes to conduct a planning project in order to prepare the necessary technical and environmental documents in anticipation of a future consolidation project with the City of Santa Rosa.	<b>NOE</b>	
2016098169	El Portal Mobile Estates Consolidation Project State Water Resources Control Board Santa Rosa--Sonoma The State Water Resources Control Board (SWRCB) is the Lead Agency. The SWRCB's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing funds for the project. The Plaza Mobile Home and RV Park proposes to develop documents associated with the planning of a construction project including engineering, technical, financial, and environmental documents. Alternatives will be analyzed to alleviate water quality concerns including	<b>NOE</b>	

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	consolidation with the city.		
2016098370	Banks Pumping Plant Erosion Repair Project Water Resources, Department of Byron--Contra Costa Work to be conducted under this clearance will involve extension of the existing drain between erosion site 2 and 3, as well as vegetation removal. Vegetation removal will be conducted by the California Conservation Corps using weed eaters and hand tools. Vegetation will be cleared 100 ft west of erosion site 2 to 100 ft east of erosion site 3, as well as, 150 ft west of erosion site 4 to 150 ft east of erosion 5. Once the overlaying vegetation is cut back, DFD staff will take elevation measurements along the upper bench drain to establish the direction of storm water flows during rain events and determine if there is a need for future drainage improvements.	<b>NOE</b>	
2016098371	Gavilan College Gilroy Campus Modernization Project State Water Resources Control Board Gilroy--Santa Clara State Water Board as the responsible agency will be issuing a water supply permit. Gavilan Joint Community College District replaced the 1,000,000 gallon water tank with two 669,000 gallons reservoir tanks at the same location and drilled a well with depth of 280 ft and estimated yield of 600 gallons per minute.	<b>NOE</b>	
2016098372	West Coyote Hills Specific Plan Fullerton, City of Fullerton--Orange Acquisition of West Coyote Hills Development (Neighborhoods 1, 3 & 4) for open space.	<b>NOE</b>	
2016098373	Pumping plant control systems service project EA 06-0V390 Caltrans #6 Fresno, Delano, Visalia--Fresno, Kern, Tulare Project will service pumping plant control systems. All work is mechanical and electrical and will occur within the pump vault walls. Work involves unbolting a motor or pump, servicing at a repair shop and reinstalling the pump, replacing inside control switches, water level sensors.	<b>NOE</b>	
2016098374	Pacific Gas & Electric Right of Entry Permit Parks and Recreation, Department of --Monterey Issue Right of Entry Permit to PG&E to replace power poles at Julia Pfeiffer Burns State Park. Work will clear a 15' radius around each site, trim tree branches as necessary, remove poles, fill holes with on site material, install new poles adjacent to existing locations, and install new overhead line using work crews and a helicopter.  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.	<b>NOE</b>	
2016098375	Needle Rock Roof and Siding Shingle Replacement Parks and Recreation, Department of --Mendocino Replace roof and siding shingles in kind on the historic Needle Rock Visitor Center in Sinkyone Wilderness State Park to protect the structure and support its maintenance and continued use. Work will: remove and dispose of existing roofing	<b>NOE</b>	

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	and siding shingles and flashing; remove and replace any roof or siding sheathing showing signs of degradation; install new flashing at all plumbing and vent openings, roof perimeter and roof to wall locations; install felt underlayment atop roof and siding sheathing; and install fire-rated cedar wood shingles that match the size and shape of removed shingles.		
2016098376	Conditional Use Permit CUP15-006 and Variance VAR15-002 Tuolumne County --Tuolumne Variance VAR16-004 and CUPH16-006 to allow reduced building setbacks to accommodate a remodel and expansion of an existing residence that was constructed in the front yard setback area on Silver Street, in Columbia. The parcel is zoned R-1:H:MX:AIR (single famiy residential:historic combining:mobilehome exclusion combining:airport combining) under title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2016098377	Site Development Permit SDP16-002 Tuolumne County --Tuolumne Site Development permit SDP16-002 to allow the construction of an 8,400+/- sf retail commercial building and a future 3,000+/- sf retail commercial building. The project site is 1.6+/- acre parcel zoned C-1:MX (General commercial:mobilehome exclusion combining) under title 17 of the Tuolumne County ordinance code.	<b>NOE</b>	
2016098378	Tentative Parcel Map T16-034 Tuolumne County --Tuolumne Tentative parcel map T16-034 to merge two parcels which total 0.635+/- acre. The project site is zoned R-1:MX:AIR (Single family residential:mobilehome exclusion combining:airport combining) under title 17 of Tuolumne County Ordinance Code.	<b>NOE</b>	
2016098379	Update City of Oakland CEQA Thresholds of Significance Guidelines pursuant to SB 743 Oakland, City of Oakland--Alameda In accordance with SB 743, and consistent with proposed changes to the CEQA Guidelines by OPR, which will become mandatory after adoption by the NRA, the planning and building department modifying the city CEQA thresholds of significance guidelines to remove automobile delay (levee of service) as a significant impact on the environment pursuant to CEQA, and replace it with vehicle miles traveled criteria, and to make other changes to transportation related CEQA thresholds.	<b>NOE</b>	
2016098380	2011 Bay Waters Boardwalk Maintenance Project Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Menlo Park, East Palo Alto, Fremont, San Jose, Novato--San Mateo, Santa Clara, Alameda, Marin, Sonoma The project involves removal of existing, non-functional boardwalks and installation of replacement boardwalks that are needed to access electrical transmission towers in the SF Bay tidal lands for inspection and maintenance.	<b>NOE</b>	

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2016098381	Soda Bay Tank #1 Liner Installation & Foundation Repair Lake County --Lake Proposal consists of installation of a temporary, portable water tank and repairs to the foundation and replacement of the lining for the existing tank. The temporary tank will be located on an existing driveway, with no excavation required.	<b>NOE</b>	
2016098382	Journeys End Mobile Home Park Consolidation Planning Project State Water Resources Control Board Santa Rosa--Sonoma The SWRCB is the lead agency. The SWRCB's Safe Drinking Water State Revolving Fund Program is providing funds for the project. The Journey's End Mobile Home Park proposes to develop documents associated with the planning of a construction project including engineering, technical, financial, and environmental documents. Alternatives will be analyzed to alleviate water quality concerns including consolidating with the City of Santa Rosa.	<b>NOE</b>	
2016098383	Prescribed burn fuel reduction of 40 acres California Conservation Corps Santa Rosa--Sonoma CCCs will conduct a reduction of fire fuels by use of hand tools and chainsaws to remove Douglas fir, and Bay laurel saplings and some small trees less than 14 in DBH authorized by a permit issued by Cal Fire and under the direction of a Cal Fire Registered Forrester. Slash will be lopped and scattered or piled for burning. Some large trees will be girdled or limbed as determined by a registered forester for optimum spacing and forest health. Sudden Oak Death killed Tan oaks will be removed.	<b>NOE</b>	
2016098384	Issuance of Streambed Alteration Agreement No. 1600-2016-0340-R1, Johnson Tree Removal Project Fish & Wildlife #1E --Mendocino The project is limited to cutting and removing portions of a multi-stem redwood tree that has fallen across the Mill Creek channel and protrudes into campground type facilities. Portions of the tree to be cut and removed include locations near the top of a stream bank along a meander bend. No tree cutting or removal will occur within the stream channel or below the top of stream bank.	<b>NOE</b>	
2016098385	Moynihan Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2016-0311-R1) Fish & Wildlife #1E --Humboldt CDFW has executed lake and streambed alteration agreement no. 1600-2016-0311-R1, pursuant to section 1602 of the fish and game code to Mr. Sean Moynihan. The project is limited to one encroachment for water diversion. A class II stream is diverted for domestic use and irrigation. Work for the project includes use and maintenance of the water diversion infrastructure.	<b>NOE</b>	

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Total Documents: 37

Subtotal NOD/NOE: 25

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2016094003	<p>Environmental Assessment for Long-Term Management of Mission Generated Solid Waste at EAFB, California U.S. Air Force --Los Angeles, Kern, San Bernardino</p> <p>The draft EA evaluates the potential environmental impacts associated with the long-term integrated management of mission-generated solid waste at Edwards AFB, CA. Currently, all non-housing nonhazardous solid waste from daily operations at Edwards AFB are disposed of at the Main Base Active Landfill. Several alternatives addressing long-term management of solid waste are evaluated, including closure of the MBAL, reducing operating days at the MBAL, and increasing the permitted capacity of the MBAL. This EA would not authorize any proposed activity that would occur in an environmentally constrained area without additional NEPA analysis and compliance with any other applicable regulations.</p>	<b>EA</b>	10/26/2016
2016072013	<p>Creative Arts &amp; Holloway Mixed-Use Project California State University, San Francisco San Francisco--San Francisco</p> <p>SF State proposes to develop the Creative Arts and Holloway Mixed-Use Project in the southern portion of the SF State campus. The Project includes the construction of the Creative Arts replacement building, an associated concert hall, and a mixed-use development including student housing, neighborhood-serving retail, and student support services. The Project includes design guidelines, transportation and parking improvements, utility connections, stormwater improvements, landscaping, and lighting.</p>	<b>EIR</b>	11/10/2016
2016052001	<p>General Plan Amendment &amp; Rezone Application No. PLN2016-0031 - Don's RV Center Stanislaus County --Stanislaus</p> <p>Request to amend the Land Use Element of the General Plan by amending the Keyes Community Plan from Medium Density Residential to Commercial and rezone the parcel from A-2-10 to P-D, to allow installment of a gravel lot for recreational vehicle sales on a 4.87+/- acre parcel. Parking space will be improved in two phases and a driveway added to this parcel to improve circulation between both parcels. No structures are being proposed as the existing sales and service building is on the adjacent parcel.</p>	<b>MND</b>	10/26/2016
2016091068	<p>"All Star Storage" Planning Application No. CUP 2015-156 Menifee, City of Menifee--Riverside</p> <p>The project site consists of 2 parcels. The northern parcel currently consists of the existing All Star Super Storage facility. The project consists of an additional 225,674 sf of storage space in 15 buildings. The project includes 7 regular parking stalls, 2 loading stalls, and 1 accessible stall. Vehicular access to the existing facility on parcel 1 is provided by two driveways on Haun Rd. The project includes the additional of a 25-ft wide third driveway at the southern portion of parcel 2. The proposed project includes the widening and improvement of the existing driveway located at the southern portion of the existing storage facility to 44 feet.</p>	<b>MND</b>	10/26/2016

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2016091070	Design Review DRC2016-00006, Tree Removal Permit DRC2016-00007, Minor Exception DRC2016-00455 Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino A request to develop a 182 unit multi family residential development on 4.78 acres of land in mixed use district, located at the northeast corner of Foothill Boulevard and Hermosa Avenue.	<b>MND</b>	10/26/2016
2016092058	Bypass Water Supply Pipeline Project Weed, City of Weed--Siskiyou The project entails installation of approximately 3,500 ft of an 8-in bypass pipeline to convey water from South Weed to North Weed. Associated infrastructure would include installation of two supervisory valves. The bypass pipeline is needed to deliver water from South Weed to North Weed because North Weed has insufficient water supply available at City-owned sources. The project site is not identified as a hazardous waste facility, hazardous waste property, or hazardous waste disposal site.	<b>MND</b>	10/26/2016
2016092060	Sac 50 Phase 2 High Occupancy Vehicle Lanes Project Caltrans #3 Sacramento--Sacramento Caltrans, in partnership with the federal highway administration, is proposing to add approximately 8 miles of HOV lanes in both directions on US 50 in Sacramento County, from the existing HOV lanes at the Watt Ave interchange to the eastern approach of the Sacramento River Viaduct in downtown Sacramento. Four alternatives are being presented in the Draft Initial Study/EA; Alternative 1, Alternative 2, Alternative 3, and Alternative 4.	<b>MND</b>	10/27/2016
2016091069	Pismocean Special Event, Oceano Dunes Parks and Recreation, Department of --San Luis Obispo The Pismocean Special Event is an all-night music festival with eco-friendly themes proposed for Oceano Dunes (November 4-6, 2016). Two stages would offer rock n' roll, funk, and reggae bands as well as environmental sustainability and self-empowerment workshops, demonstrations, and showcases. The event would provide food and retail vendors. Power would be provided through biodiesel fuel generators. All waste would be sorted for recycling, composting, and remaining trash. Event attendance would be limited to 2,500 guests including vendors, staff, and artists. Overnight vehicle camping would be limited to 600. Non-vehicle camping would occur in designated areas within the event perimeter. Off-site parking would be provided at private rented lots in Arroyo Grande. A shuttle bus would transport event guests from parking to the beach entrance.	<b>Neg</b>	10/26/2016
2016092056	PA-1600160 (SA) San Joaquin County Tracy--San Joaquin A site approval application for a personal storage and a recreational vehicle and boat storage facility to be completed in two phases over three years. Phase one includes the construction of 39,000 sf of individual storage units, the conversion of an existing 3,200 sf building into an office, the addition of 90 recreational vehicle boat stalls, and the demolition of an existing 3,200 sf storage building. Phase two, to be completed in three years, includes the conversion of the 90 recreational vehicle and boat storage spaces into 49,000 sf of additional individual storage	<b>Neg</b>	10/26/2016

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	units.		
2016092057	PA-1200195 (SA-TE) San Joaquin County Stockton--San Joaquin This project is a one year time extension for an approved use permit application for a truck stop facility to include the construction of an 11,900 sf building consisting of four wash and service bays totaling 9,500 sf, a 1,200 sf storage area, a 400 sf drivers lounge, and a 400 sf office. No truck parking is being proposed with this application.	<b>Neg</b>	10/26/2016
2016092059	Trout Creek Stream Restoration Phase II Project Shasta Valley Resource Conservation District --Siskiyou The STNF in partnership with adjoining private landowners Sierra Pacific Industries and Olympic Resource Management is proposing to implement a second phase of restoration activity needed to meet objectives initially proposed in the Trout Creek Stream Restoration Project EA (2005 STNF) with a new understanding of multiple channel morphology in the Lower Trout Creek Meadow. The proposed design modification to the original 2006 Trout Creek Stream Restoration project will restore the historic hydrologic character of Trout Creek through the meadow by releasing physical constraints to floodplain waters. To effect this change back to a historical system, three principal activities are proposed as described in the IS/ND.	<b>Neg</b>	10/26/2016
2004052008	Marin Coastal Watersheds Permit Coordination Program Marin Resource Conservation District --Marin CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0208-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, SNk Ltd. LP as represented by Catherine Warfield. Project includes excavation and removal of a perched and misaligned 15-foot-long, 48-inch diameter corrugated metal pipe and installing a new 30-foot long, 54-inch diameter corrugated metal pipe culvert. The left bank below the culvert will be laid back and the channel upstream of the culvert will also be graded with stable slopes and then revegetated.	<b>NOD</b>	
2004071039	Shea / Baker Ranch Lake Forest, City of Lake Forest--Orange The Development Permit 06-16-4940 provides for the construction of a model home complex for previously approved Tract 17544. The complex consists of a four unit building, three of which will be used as models; a temporary 10-stall parking lot, a sales office trailer, temporary 42-inch tall "trap" fencing, a 5-ft. tall temporary vinyl fence, landscaping, and temporary on-site signage pursuant to Minor Planned Sign Program 11-13-3671. Sales complex hours of operation will be limited to daylight hours and generally operate 10:00 am. to 6:00 pm. Tract 17544 is a further subdivision of Tentative Tract Map 16466. The project was evaluated in and contemplated by the Supplemental Environmental Impact Report (SEIR) that was prepared for teh Shea/Baker Ranch project and certified by the City of Lake Forest City Council on May 15, 2012. The Shea/Baker Ranch certified SEIR was not challenged within the time period prescribed in subdivision (c) of Public Resources Code section 21167 and thus the SEIR is presumed valid in accordance with Public Resources Code section	<b>NOD</b>	

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	21167.2. The proposed project is consistent with scope of the approved Area Plan and Tentative Tract Map 16466. Therefore, the certified Supplemental EIR serves as the environmental documentation for the project and the project is in compliance with the requirements of CEQA.		
2004102104	Pumice Valley Landfill Supplemental EIR Mono County --Mono Allow for a maximum 110 tons of waste per day; Allow for a maximum 30 vehicles per day; Increase facility permitted boundary from 40 acres to 48.8; Establish the design capacity as 741,360 CY (including daily and final cover); Change the estimated closure year from 2071 to 2048; Change the hours of operation from 8am-5pm Sunday, Monday, Thursday, Friday, Saturday to 7:30 am - 3:30 pm Wed. & Sat, or as currently described in the RDSI; Establish a maximum elevation of 6,946 feet Mean Sea Level (MSL); Change of land ownership from LA Dept. of Water and Power to Mono County Dept. of Public Works.	<b>NOD</b>	
2007012002	SFPUC Lower Crystal Springs Dam Improvement Project San Francisco, City and County of Hillsborough--San Mateo Project is limited to the repair of a failed restoration project below the dam in San Mateo Creek which has led to concerns of fish stranding in the stilling basin in uninhabitable conditions. A channel will be constructed through an existing riparian/emergent wetland restoration area below the base of the dam to permanently hydraulically connect and provide fish passage from the stilling basin at the base of the dam to a pool approx. 300 feet downstream. The channel will be excavated through existing riprap and the riparian wetland restoration area and will provide almost five feet of water during flows between 3 and 17 cubic feet per second. Other activities include installing two piezometers at the base of the dam, removing the existing riprap dissipation structure at the pool to install a new low flow discharge pipe, reconstructing the dissipation structure and planting the edges and banks of the creek with native vegetation. The CDFW is executing Lake and Streambed Alteration Agreement No. 1600-2015-0444-R3 pursuant to section 1602 of the Fish and Game Code to the project Applicant, San Francisco Public Utilities Commission.	<b>NOD</b>	
2010122037	Mount Umunhum Environmental Restoration and Public Access Project Midpeninsula Regional Open Space District Los Gatos--Santa Clara Project is limited to construction of 3 new bridges which cross over Guadalupe Creek (Bridge 1 and 2) and an unnamed creek (Bridge 3), both being tributaries to the Guadalupe River. The CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0161-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Midpeninsula Regional Open Space District, as represented by Meredith Manning.	<b>NOD</b>	
2011082069	Southport Sacramento River Early Implementation Project West Sacramento Area Flood Control Agency --Yolo CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0022-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, West Sacramento Area Flood Control Agency. Project is limited to implementing flood risk-reduction measures along the Sacramento River South Levee such as setback levees, slope flattening, seepage	<b>NOD</b>	

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	berms, slurry cutoff walls, levee slope bank stabilization, and utilities and operations and maintenance (O&M) easements. Additional project elements include erosion site repairs on the existing levee, encroachment removal, marina access ramp construction, corrugated metal pipe removal, breaches to the existing levee to open the offset areas to Sacramento River flows, offset area bank stabilization and revegetation, borrow material excavation from neighboring open and agricultural land, structure and road demolition, and vegetation removal.		
2012072030	The Alameda County Voluntary Local Program Alameda County Resource Conservation District --Alameda CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0253-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Neal Fujita/San Francisco Public Utilities Commission. Project is limited to sediment removal from an existing livestock pond.	<b>NOD</b>	
2014122050	Voluntary Local Program Contra Costa Resource Conservation District -- CDFW has executed Streambed Alteration Agreement No. 1600-2016-0227-R3, pursuant to section 1602 of the Fish and Game Code to Save Mount Diablo, as represented by George Phillips. Project is limited to the removal of sediment in one previously existing stock pond and the removal of a previously existing concrete culvert.	<b>NOD</b>	
2014122050	Voluntary Local Program Contra Costa Resource Conservation District -- CDFW has executed Streambed Alteration Agreement No. 1600-2016-0226-R3, pursuant to section 1602 of the Fish and Game Code to Save Mount Diablo, as represented by George Phillips. Project is limited to the improvement of two previously existing livestock ponds through sediment removal and the repair of one previously existing spillway.	<b>NOD</b>	
2015042027	Livermore Stream Maintenance Program Livermore, City of Livermore--Alameda CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2012-0217-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Cherie Sheets/City of Livermore. The primary activities under the SMP include sediment management, vegetation management, and bank stabilization within modified and natural channels.	<b>NOD</b>	
2015042062	Dixon Mine Road Bridge (No. 31C-0002) Replacement Project Alpine County --Alpine CDFW has executed Streambed Alteration Agreement No. 1600-2016-0114-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Alpine County (Permittee) as represented by Brian Peters. The proposed project consists of replacing the existing Dixon Mine Road bridge over Wolf Creek with a new cast-in-place concrete slab bridge. This new bridge would be located on the existing alignment with geometric enhancements that meet County roadway standards. The new bridge would be 25 feet wide by 65 feet long with two travel lanes and a roadway width of 18 feet. The bridge would be a single span structure on two 15-foot tall concrete abutments founded on	<b>NOD</b>	

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driven steel piles. The abutments would be installed near the top of each bank of Wolf Creek, above the main creek channel. The foundations would be configured so that future scour would not threaten the bridge. The piles would be driven about 30 feet below the existing ground surface, which represents the maximum depth of ground disturbance during construction. Improvements to the roadway approaches and installation of the new bridge would require an estimated 400 cubic yards of imported material and excavation of an estimated 190 cubic yards of material. Temporary falsework would be installed across the creek at the location of the new bridge to help support the bridge structure as it is being constructed. The falsework would only be in place while the creek is dry and would be removed once the bridge is complete.

Because Wolf Creek is a perennial stream, flows would need to be diverted around the in-stream work area. The diversion structure may consist of clean gravel, plastic visqueen, and plastic/metal culverts or pipes. Cofferdams consisting of clean gravel and lined with impervious plastic visqueen may be constructed up and downstream of the work area. Culverts or pipes would be installed through both cofferdams parallel to the creek to allow the water to bypass the work area and discharge into the creek downstream of the work area. Three or four plastic pipes would convey flow through the dewatered work area.

The existing bridge would be demolished, removed from the project area as construction progresses, and properly disposed of.

Rock slope protection would be placed along the new abutments to protect them from scour due to creek flows. An estimated 510 cubic yards of 1-ton rock slope protection and backing are expected to be needed along the abutments. The area along the abutments would be excavated then back-filled with the rock slope protection.

A 5-foot wide temporary path would be installed across the creek to provide limited public and construction access to the northeast side of the creek. It would be about 340 feet long and provide a detour around the work area. The path would be built along the upstream side (i.e., southeast) of Dixon Mine Road by contouring portions of the existing road embankment and importing fill material to create a relatively level bench. The path would require an estimated 320 cubic yards of imported material and excavation of an estimated 15 cubic yards of material from the embankment. The surface would be covered with Class 2 Aggregate Base. The path would allow construction workers and their equipment to cross the creek by foot, horseback, bicycle, and small state-registered or federally owned off-highway vehicles (e.g., quads, dirt bikes). After the new bridge is operational, the path would be dismantled by removing the temporary fill material and re-contouring the road embankment.

The total estimated area of impact on habitats in the project area is less than 1 acre. Permanent impacts would result from the cuts and fills along the roadway and installation of the new bridge. These improvements would require the removal of vegetation and ground disturbance in Jeffrey pine forests along Dixon Mine Road and in riparian wetlands and the seasonal wet meadow south and east of Dixon Mine Road, resulting in total permanent impacts on approx. 0.1 acre of Jeffrey pine forests, 0.0006 acre of riparian habitat, 0.007 acre of riverine habitat, and 0.004 acre of seasonal wet meadow. No tree removal would be necessary in the project area. Within the Dept.'s jurisdiction, the bridge and adjacent road improvements would result in permanent impacts on 0.017 acre of Jeffrey pine forests, 0.006 acre of riparian habitat, and 0.007 acre of riverine habitat in Wolf Creek. An estimated 270 cubic yards of soil and other material would be

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	excavated where the existing abutments are removed and at the proposed rock slope protection (RSP) areas in Wolf Creek. the RSP would back fill the excavated area.		
	Temporary impacts would result from construction of the temporary path across the creek from Dixon Mine Road south of the bridge to a point along the road northeast of the bridge. The path would result in temporary impacts on approx. 0.04 acre of Jeffrey pine forests, 0.004 acre of riparian habitat, 0.05 acre of riverine habitat in Wolf Creek, and 0.01 acre of seasonal wet meadow. This area would be restored following construction activities to pre-disturbance contours and with native vegetation. Temporarily fill used for the path would be removed from the project area. Some of the fill used to build the path would be incorporated into the new road bed of Dixon Mine Road; this fill is included in the permanent impacts above. Within the Dept.'s jurisdiction, the temporary path and temporary construction activities along the Creek for bridge installation would result in temporary impacts on 0.007 acre of Jeffrey pine forests, 0.004 acre of riparian habitat, and 0.053 acre of riverine habitat in Wolf Creek.		
2015072008	Liberty Island Ecological Reserve Land Management Plan Fish & Wildlife #3 Rio Vista--Solano	<b>NOD</b>	
	The Liberty Island Ecological Reserve (LIER) Land Management Plan (LMP) will guide the adaptive management of habitats, species, and programs on the 5,303-acre partially inundated island and intends to protect and enhance fish and wildlife values: serve as a guide for appropriate public uses of LIER; serve as a descriptive inventory of fish, wildlife, and native and nonnative plants and vegetation communities that occur within LIER; and provide an overview of the property's planned operation and maintenance activities and of the personnel requirements to implement management goals.		
2016032071	Wiedemann Hill Cell Site Access Road Realignment (County File #LP15-2009) Contra Costa County San Ramon--Contra Costa	<b>NOD</b>	
	The project proponent seeks approval of a Land Use Permit to grade approx. 5,300 cubic yards of earth material for the purpose of realigning an existing access/service road for an established telecommunications facility on top of Wiedemann Hill in unincorporated San Ramon. The new road alignment will access the telecom site from the eastward-facing slope below the crest of Wiedemann Hill, and will be 12-foot-wide and approx. 760 feet in length. The road is being realigned due to the expiration of an access easement on a portion of the existing road where the property owners have declined to renew the easement. No increase in traffic, residential development, or other construction is proposed. The proposed road alignment is necessary for continued maintenance and access to the existing telecommunications facility. The project site is located at the end of Cliffecastle Ct. in unincorporated San Ramon. (Zoning: (A-4) Agricultural Preserve District) (APN No. 211-230-015 & 017)		
2016041051	(Recirculation) Fontana Water Company Recycled Water Improvement Project Inland Empire Utilities Agency Fontana--San Bernardino	<b>NOD</b>	
	San Gabriel Valley Water Company is a privately owned water company that provides water service to customers located within its Fontana Water Company division service area, which includes the City of Fontana and some unincorporated areas in the immediate vicinity. The FWC provides this water service pursuant to the regulatory jurisdiction of the Public Utilities Commission of the State of CA		

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	<p>(CPUC). As a public utility water company, FWC is mandated to provide its customers a reliable supply of water that complies with state and federal safe drinking water standards. As a non-governmental entity SFVWC is not subject to CEQA unless its actions involve governmental participation, financing, discretionary permitting or approval. IEUA has agreed to serve as the CEQA lead agency for this project as it will deliver IEUA recycled water to FWC that will be used to offset existing potable water demand within FWC's service area.</p> <p>The proposed project includes the expanded delivery of recycled water produced by IEUA Water Reclamation Facilities to FWC at its Regional Plant No. 3 recharge basin location. FWC proposes to install a reservoir, pump station, and recycled water delivery pipelines; most of the proposed pipelines have already been installed, though some yard piping is needed. The purpose of the proposed RP-3 improvements is to increase the Agency's program to max the beneficial reuse of recycled water to reduce dependence on imported water to replace use of potable water for landscape irrigation by using recycled water.</p> <p>Prior to adopting the MND for the FWC Recycled Water Improvement Project, FWC notified IEUA that it was making minor modifications to the project. Specifically, a second reservoir (0.53 million gallons of storage), possible 4,000 gallon hydropneumatic tank and additional piping have been added to the project. Based on this project modification, a decision was made to recirculate the Initial Study to address this site modification at IEUA's RP-3 location.</p>		
2016051050	<p>Classroom Building University of California, Irvine Irvine--Orange</p> <p>The proposed project would construct a three story, 71,818 gsf structure on a 1.2 acre site on the University campus. The structure would include office space and 1,260 classroom seats, including active learning lecture halls, flat floor active learning classrooms, computer lab, and general assignment classrooms. An existing on site modular would be removed and a portion of Founder's Court would be reconfigured to allow space for the proposed project. A new 40-ft wide pedestrian radial mall and bicycle path would be constructed and two adjacent service drives would be removed and realigned.</p>	<b>NOD</b>	
2016051051	<p>IEUA Pomona Intertie Project Inland Empire Utilities Agency Pomona, Montclair--Los Angeles, San Bernardino</p> <p>The proposed project includes the construction of a recycled water pipeline, booster pump station, and advanced water treatment facility. The purpose of the project is to improve the groundwater replenishment system within the IEUA's service area. The project would serve to consolidate wastewater treatment service in the area by maximizing the recovery of water supply from brine sources within the City of Pomona, IEUA, and Monte Vista Water District service areas.</p>	<b>NOD</b>	
2016072055	<p>Wotherspoon Special Permit SP-15-031 Humboldt County --Humboldt</p> <p>Project is limited to one existing stream diversion on an unnamed tributary to the Van Duzen Fen, tributary to the Van Duzen River. The project involves capping or removing of Cistern #2 and associated water piping and water truck filling structures. The work includes use and maintenance of the water diversion structure to generate hydropower using a pelton wheel. The project requires a Special Permit for work within a Streamside Management Area.</p>	<b>NOD</b>	

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2016081019	<p>City of Ontario Recycled Water Distribution System Project Ontario, City of Ontario--San Bernardino</p> <p>The Project proposes to reduce its use of potable water, specifically for landscape irrigation applications. The proposed recycled water pipeline will provide a connection point to the existing recycled water pipeline with Euclid Ave. between the I-10 and Riverside Drive - and the parks surrounding the Euclid Avenue corridor with recycled water to be used for irrigation. In addition, a pipeline will be installed to connect two existing OMUC recycled water lines in Riverside Drive to provide recycled water to the service area north of Riverside Drive including the Deer Creek Loop, Lytle Creek Loop, and their surrounding common landscaping. The proposed Project will also construct a booster pump station with the Euclid Avenue median at Fourth Street and another at one of three proposed alternative pump station locations on South Bon View Ave.</p>	<b>NOD</b>	
2016082020	<p>Shelter Cove Resort Improvement District #1 Water Tank Replacement Project Shelter Cove RID #1 --Humboldt</p> <p>Upgrade seven existing water storage tanks on six different sites located throughout the District. These tanks are the water storage system for the entire RID, providing water for residential and commercial uses as well as emergency purposes such as fire suppression. The proposed project will improve the reliability and safety of the RID's water system by reducing leakage, installing equipment that meets modern seismic safety standards, creates system redundancy, and improves worker safety.</p>	<b>NOD</b>	
2016082037	<p>Lone Small Hydroelectric Project Amador County Water Agency Lone--Amador</p> <p>The project would add a new 448 kW hydroelectric facility to existing facilities at the Amador Water Agency Lone Reservoir. An in-conduit turbine generator and 432 sf powerhouse would be built at the Reservoir and a short, distribution level voltage power line would be installed below grade to interconnect with an existing 3-phase power line approx. 1/3 mile away.</p>	<b>NOD</b>	
2015118227	<p>Downtown Groveland and Big Oak Flat Water Distribution System Improvements Groveland Community Services District --Tuolumne</p> <p>The Project consists of installing a water filtration system at the Second Garrote Water Treatment Plant. The purpose of the project is to produce potable water from water sources other than Hetch Hetchy. The beneficiaries of the project are all customers of Groveland CSD.</p>	<b>NOE</b>	
2016018062	<p>Advanced Metering Infrastructure Project III Elsinore Valley Municipal Water District --Riverside, Orange</p> <p>The project entails the Installation of 37,123 Meter Transportation Units (MTUs) on existing water meters. These MTU's will allow the transmission of hourly reads 4 times per day to the EVMWD headquarters for the purpose of billing, leak detection, and water balance/loss. The work consists of attaching the MTU to an existing meter utilizing a splice kit. The installer then programs the MTU to transmit and the reads will then be transmitted to the head end server. Before and after photos of the meter will be taken to ensure pulled reads are correct. In addition, a GPS coordinate will be taken of the meter box for better records and location</p>	<b>NOE</b>	

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	information. Programming records from the install will be uploaded into the EVMWD Utility Billing.		
2016098386	Department of Fish and Wildlife, Napa River Unit - Pond 2 Habitat Enhancement Project, Napa - Sonoma Marshes Wildlife Area, Napa County Fish & Wildlife #3 --Napa CDFW is proposing to replace an existing corroded pipe and associated components of a water control structure in the Napa River Unit of the Napa-Sonoma Marshes Wildlife Area, Napa County.	<b>NOE</b>	
2016098387	Department of Fish and Wildlife, Tolay Unit - Levee Repair Project, Napa-Sonoma Marshes Wildlife Area, Sonoma County Fish & Wildlife #3 --Sonoma The proposed project will repair approximately 0.75 mile of access road with clean, fill material to bring the road and levee back to existing grade level and pre-existing conditions. Filter fabric will be installed in the levee toe and then armored with riprap to protect the slope from future erosion. Best management practices will be implemented. Dump trucks will deliver clean, fill material from adjacent uplands, a mini excavator and/or skid steer will be used to cut slopes, compact, and place riprap material.	<b>NOE</b>	
2016098388	Davis Property - King Ridge Road Bank Stabilization Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Sonoma The purpose of the project is to stabilize an eroding bank on the east side of Austin Creek that is threatening a residence. The project will occur along two reaches on the east side of Austin Creek. One reach will be 60 feet long and the other will be 14 feet long. There will be an approximately 50-foot section of stream bank between the two treatment areas that will not be altered. Bank stabilization work will include excavation of the existing stream bank, placement of rock rip rap, installation of live plant poles and planting tubes throughout the rip rap, and top of bank plantings.	<b>NOE</b>	
2016098389	Tree Removal on Calabazas Creek Upstream of UPRR, Saratoga (Lake or Streambed Alteration Agreement No. 1600-2016-0272-R3) Fish & Wildlife #3 --Santa Clara The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0272-R3, pursuant to Section 1602 of the Fish and Game Code to Sue Tippetts/Santa Clara Valley Water District.	<b>NOE</b>	
2016098390	San Francisquito Creek Low Flow Crossing Modification Fish & Wildlife #3 --San Mateo The project is limited to the modification of a low-flow crossing to improve a fish passage at the creek crossing while maintaining the structure's function as a low-flow vehicle crossing for dry-season firetruck access and Stanford University researchers. A "vented ford" will be installed at the crossing which will allow free flow of water under the driving surface to facilitate fish passage. The vented ford will consist of four 7-foot wide bottomless culverts, whose total width will approximate the active channel width of the creek channel. Issuance of a Lake and Streambed Alteration Agreement number 1600-2015-0447-R3 is pursuant to Section 1602 of Fish and Game code, to the Permittee, Leland Stanford Junior	<b>NOE</b>	

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	University.		
2016098391	Island Park Detention Basin Maintenance Project Fish & Wildlife #3 Belmont--San Mateo The project is limited to routine maintenance activities, defined as periodic activities necessary to restore the Island Park Detention Basin to its original depth and maintain the water transport capacity and tidal flow exchanged via gravity flow of water between the Basin and Belmont Slough. Sediment will be removed from the Basin using mechanized equipment and sediment and algae and other fouling agents will be removed from the outfall pipes by scuba divers using handheld equipment. Issuance of a Streambed Alteration Agreement number 1600-2014-0297-R3 is pursuant to Fish and Game code Section 1602.	<b>NOE</b>	
2016098392	Rehabilitation of Altadena North Reservoir Foothill Municipal Water District --Los Angeles Repair deteriorated steel surfaces and apply new protective coatings and appurtenances for a drinking water storage facility.	<b>NOE</b>	
2016098393	Rehabilitation of La Canada East Reservoir Foothill Municipal Water District La Canada-Flintridge--Los Angeles Repair deteriorated steel surfaces and apply new protective coatings and appurtenances for a drinking water storage facility.	<b>NOE</b>	
2016098394	Del Norte County Jail Improvement Project (SB 844) Del Norte County Crescent City--Del Norte Facility improvements including update, remodel, and seismic retrofit.	<b>NOE</b>	
2016098395	Issuance of Streambed Alteration Agreement No. 1600-2016-0425-R1, Lower French Creek Off-Channel Habitat Development Project Fish & Wildlife #1 --Siskiyou The project is limited to the construction of an off-channel salmonid rearing habitat pond on Lower French Creek, located on river-right approximately .30 miles downstream from the Highway bridge crossing over French Creek. The pond will provide favorable temperature and low velocity rearing habitat. The proposed project as described involves the excavation of a pond and access channel, which measures approximately .10 acres in size. The connection point, where the access channel keys into the bank, has been designed to ensure volitional fish passage while minimizing scour and sediment deposition, and will connect to glide within the French Creek system. The pond is designed to be a minimum of feet deep from the base-flow water surface elevation to preserve volume year-round and allow for thermal stratification. All work shall be in accordance with submitted plans and diagrams and any subsequent revisions approved by CDFW in writing.	<b>NOE</b>	
2016098396	Boggs Mountain - Emergency Timber Operations (1-16EM-023-LAK) Fish & Wildlife #2 --Lake The California Department of Fish and Wildlife has executed a Streambed Alteration Agreement number 1600-2016-00207-r2, pursuant to section 1602 of the Fish and Game Code, to the California Department of Forestry and Fire Protection, Forester Peter Leuzinger.	<b>NOE</b>	

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2016098397	Linden Basin Maintenance Project (Revision 1) (Streambed Alteration Agreement No. 1600-2015-0128-R6) Fish & Wildlife #6 Rialto--San Bernardino The California Department of Fish and Wildlife has executed Streambed Alteration Agreement number 1600-2015-0128-R6, pursuant to Section 1602 of the fish and Game Code to the San Bernardino County flood control district, represented by Mr. Harold Zamora, 825 East Third Street, Room 123, San Bernardino County, CA 92415.	<b>NOE</b>	
2016098398	Lynwood Basins Maintenance Project (Revision 1) (Streambed Alteration Agreement No. 1600-2015-0129-R6) Fish & Wildlife #6 --San Bernardino The California Department of Fish and Wildlife has executed Streambed alteration agreement number 1600-2015-0129-R6, pursuant to Section 1602 of the Fish and Game code to the San Bernardino County flood District, represented by Mr. Harold Zamora, 825 East Third Street, Room 123, San Bernardino, CA 92415.	<b>NOE</b>	
2016098399	Macy Basin Maintenance Project (Revision 1) Streambed Alteraiton Agreement No. 1600-2015-0130-R6) Fish & Wildlife #6 --San Bernardino The California Department of Fish and Wildlife has executed Streambed Alteration Agreement number 1600-2015-0130-R6, pursuant to Section 1602 of the Fish and Game code to the San Bernardino County flood Control District, represented by Mr. Harold Zamora, 825 East Third Street, Room 123, San Bernardino, CA 92415.	<b>NOE</b>	
2016098400	McGlothlen Storm Drain Maintenance Project (Revision 1) (Streambed Alteration Agreement No. 1600-2015-0131-R6) Fish & Wildlife #6 --San Bernardino The California Department of Fish and Wildlife has executed Streambed Alteration Agreement number 1600-2015-0131-R6, pursuant to Section 1602 of the Fish and Game Code to the San Bernardino County flood District, represented by Mr. Harold Zamora, 825 East Third Street, Room 123, San Bernardino, CA 92415.	<b>NOE</b>	
2016098401	Merrill Basin Maintenance Project (Revision 1) (Streambed Alteration Agreement No. 1600-2015-0132-R6) Fish & Wildlife #6 Rialto--San Bernardino The California Department of Fish and Wildlife has executed Streambed Alteration Agreement number 1600-2015-0132-R6, pursuant to Section 1602 of the Fish and Game Code to the San Bernardino County Flood Control District, represented by Mr. Harold Zamora, 825 East Third Street, Room 123, San Bernardino, CA 92415.	<b>NOE</b>	
2016098402	Rancho Avenue Storm Drain (2-703-6A) Maintenance Project (Revision 1) (Streambed Alteration Agreement No. 1600-2015-0133-R6) Fish & Wildlife #6 Colton--San Bernardino The California Department of Fish and Wildlife has executed Streambed Alteration Agreement number 1600-2015-0133-R6, pursuant to Section 1602 of the Fish and Game Code to the San Bernardino County Flood Control District, represented by Mr. Harold Zamora, 825 East Third Street, Room 123, San Bernardino, CA 92415.	<b>NOE</b>	

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2016098403	Sycamore Diversion Channel Maintenance Project (Revision 1) (Streambed Alteration Agreement No. 1600-2015-0134-R6) Fish & Wildlife #6 San Bernardino--San Bernardino The California Department of Fish and Wildlife has executed Streambed Alteration Agreement number 1600-2015-0134-R6, pursuant to Section 1602 of the Fish and Game code to the San Bernardino County Flood Control District, represented by Mr. Harold Zamora, 825 East Third Street, Room 123, San Bernardino, CA 92415.	<b>NOE</b>	
2016098404	Western Avenue Channel (2-357-1A) Maintenance Project (Revision 1) (Streambed Alteration Agreement No. 1600-2015-0135-R6) Fish & Wildlife #6 San Bernardino--San Bernardino The California Department of Fish and Wildlife has executed Streambed Alteration Agreement number 1600-2015-0135-R6, pursuant to Section 1602 of the Fish and Game Code to the San Bernardino County Flood Control District, represented by Mr. Harold Zamora, 825 East Third Street, Room 123, San Bernardino, CA 92415.	<b>NOE</b>	
2016098405	Maintenance Project (Revision 1) (Streambed Alteration Agreement No. 1600-2015-0120-R6) Fish & Wildlife #6 San Bernardino--San Bernardino The California Department of Fish and Wildlife has executed Streambed Alteration Agreement number 1600-2015-0120-R6, pursuant to Section 1602 of the Fish and Game Code to the San Bernardino County Flood Control District, represented by Mr., Harold Zamora, 825 East Third Street, Room 123, San Bernardino, CA 92415.	<b>NOE</b>	
2016098406	29th Street Basins Maintenance Project (Revision 1) (Streambed Alteration Agreement No. 1600-2015-0121-R6) Fish & Wildlife #6 San Bernardino--San Bernardino The California Department of Fish and Wildlife has executed Streambed Alteration Agreement number 1600-2015-0121-R6, pursuant to Section 1602 of the Fish and Game Code to the San Bernardino County Flood Control District, represented by Mr., Harold Zamora, 825 East Third Street, Room 123, San Bernardino, CA 92415.	<b>NOE</b>	
2016098407	Alta Loma Basins Maintenance Project (Revision 1) (Streambed Alteration Agreement No. 1600-2015-0122-R6) Fish & Wildlife #6 Rancho Cucamonga--San Bernardino The California Department of Fish and Wildlife has executed Streambed Alteration Agreement number 1600-2015-0122-R6, pursuant to Section 1602 of the Fish and Game Code to the San Bernardino County Flood Control District, represented by Mr., Harold Zamora, 825 East Third Street, Room 123, San Bernardino, CA 92415.	<b>NOE</b>	
2016098408	East Badger Basin Maintenance Project (Revision 1) (Streambed Alteration Agreement No. 1600-2015-0123-R6) Fish & Wildlife #6 San Bernardino--San Bernardino The California Department of Fish and Wildlife has executed Streambed Alteration Agreement number 1600-2015-0123-R6, pursuant to Section 1602 of the Fish and Game Code to the San Bernardino County Flood Control District, represented by Mr., Harold Zamora, 825 East Third Street, Room 123, San Bernardino, CA 92415.	<b>NOE</b>	

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2016098409	East Rialto Storm Drain Maintenance Project (Revision 1) (Streambed Alteration Agreement No. 1600-2015-0124-R6) Fish & Wildlife #6 Rialto--San Bernardino The California Department of Fish and Wildlife has executed Streambed Alteration Agreement number 1600-2015-0124-R6, pursuant to Section 1602 of the Fish and Game Code to the San Bernardino County Flood Control District, represented by Mr., Harold Zamora, 825 East Third Street, Room 123, San Bernardino, CA 92415.	<b>NOE</b>	
2016098410	Elm Storm Drain Maintenance Project (Revision 1) (Streambed Alteration Agreement No. 1600-2015-0125-R6) Fish & Wildlife #6 Highland--San Bernardino The California Department of Fish and Wildlife has executed Streambed Alteration Agreement number 1600-2015-0125-R6, pursuant to Section 1602 of the Fish and Game Code to the San Bernardino County Flood Control District, represented by Mr., Harold Zamora, 825 East Third Street, Room 123, San Bernardino, CA 92415.	<b>NOE</b>	
2016098411	Hawker Crawford Maintenance Project (Revision 1) Streambed Alteration Agreement No. 1600-2015-0126-R6 Fish & Wildlife #6 Fontana, Rancho Cucamonga--San Bernardino The California Department of Fish and Wildlife has executed Streambed Alteration Agreement number 1600-2015-0126-R6, pursuant to Section 1602 of the Fish and Game Code to the San Bernardino County Flood Control District, represented by Mr., Harold Zamora, 825 East Third Street, Room 123, San Bernardino, CA 92415.	<b>NOE</b>	
2016098412	Lemon Basin Maintenance Project (Revision 1) (Streambed Alteration Agreement No. 1600-2015-0127-R6) Fish & Wildlife #6 --San Bernardino The California Department of Fish and Wildlife has executed Streambed Alteration Agreement number 1600-2015-0126-R6, pursuant to Section 1602 of the Fish and Game Code to the San Bernardino County Flood Control District, represented by Mr., Harold Zamora, 825 East Third Street, Room 123, San Bernardino, CA 92415.	<b>NOE</b>	
2016098413	State Route 155 RAC Overlay Caltrans #6 --Kern Maintain the existing highway. Caltrans proposes to overlay 0.10' RHMA Gap Graded on the existing AC pavement, from Old State Road to 0.1 mile west of the Route 155/178 separation	<b>NOE</b>	
2016098414	Site Development Permit SDP16-002 Tuolumne County --Tuolumne Site Development Permit SDP16-002 to allow the construction of an 8,400± square foot retail commercial building and a future 3,000± square foot retail commercial building. The project site is 1.6± acre parcel zoned C-1:MX under title 17 of the Tuolumne county Ordinance Code.	<b>NOE</b>	

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2016098415	Office Lease in a Multi-Tenant Building Food and Agriculture, Department of Sacramento--Sacramento Agency will lease ±4,456 square feet of office space in a multi-tenant building.	<b>NOE</b>	
2016098416	Various Bridge Maintenance Project (05-1H070) Caltrans #5 --Monterey, Santa Cruz, San Benito The purpose of the project is to maintain and extend the life of the bridges. The project is needed because the bridge decks are starting to show signs of disrepair and deteriorations.	<b>NOE</b>	
2016098417	Union Pacific Railroad company Central Valley Flood Protection Board Sacramento--Sacramento To replace the existing 29-span 436-foot-long timber stringer trestleballast deck bridge with a 15 span, 450-foot long pre-stressed concrete box Girder Bridge.	<b>NOE</b>	
2016098418	Union Pacific Railroad Company Central Valley Flood Protection Board Sacramento--Sacramento To replace the existing 56-span 841-foot-long timber stringer trestleballast deck bridge with a 29 span, 870-foot long pre-stressed concrete box girder bridge.	<b>NOE</b>	
2016098419	Repair a Bridge Deck Hole 4' Wide by 5' Wide - 2K270 / 0416/000396 Caltrans #4 San Francisco--San Francisco Repair a bridge deck hole. This project will make the transportation corridor safer.	<b>NOE</b>	
2016098420	Reconstruct pavement and construct subsurface and horizontal drains Caltrans #4 Emeryville--Alameda Constructing horizontal drains, subsurface drains with asphalt treated and geonet permeable materials, modifications to the slab, and replacing AC pavement.	<b>NOE</b>	
2016098421	Concurrence in the Issuance of a Revised Solid Waste Facility Permit for HM Holloway, Inc. Resources Recycling and Recovery, Department of --Kern Increase in facility acreage, solely for the installation and monitoring of two landfill gas monitoring wells; increase in estimated closure year from 2019 to 2030; reconfigure the permittee disposal footprint within the permitted 172.34 acres.	<b>NOE</b>	
2016098422	Lease of existing office space Rehabilitation, Department of Novato--Marin The Department of Rehabilitation proposes to lease approximately 3,500 sf of existing office space. The space would house approximately 15 staff. Approximately 10 parking spaces would be used. Approximately 25-100 clients would be seen weekly. This office will be used as office space for the purpose of vocational counseling for disabled clients to retrain for work so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	<b>NOE</b>	

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2016098423	Lease of existing office space Rehabilitation, Department of Novato--Marin Department of Rehabilitation proposes to lease approximately 3,341 sf of existing office space. The space would house approximately 15 staff. Approximately 10 parking spaces would be used. Approximately 25-100 clients would be seen weekly. This office will be used as office space for the purpose of vocational counseling for disabled clients to retrain for work so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	<b>NOE</b>	
2016098425	Frazier Park/Lake of the Woods Regional Consolidation Project-Planning Frazier Park Public Utility District --Kern The district is planning to develop a Regional Water Project to obtain a secure water supply. This will benefit all users and the Regional System by providing new water infrastructure including wells, meters, pumps, storage, etc.	<b>NOE</b>	
2016098426	Homestead Horse Trail Culvert Repair Parks and Recreation, Department of --Humboldt Replace a failed culvert on the Homestead Horse Trail near Hamilton Barn in Humboldt Redwoods State Park to alleviate the safety hazard and to reopen the section of trail for visitor use. Work will: Place a temporary culvert at the inboard ditch of Mattole Road to move heavy equipment to the culvert site. Remove four trees less than 4 inches in diameter at breast height. Use an excavator to remove 65 cy of crossing fill and the failed culvert (excavation dimensions at the stream crossing will be approximately 20 ft across and 4 ft deep). Use a bulldozer to remove an additional 30 cy of aggraded sediment, tapering to the natural stream grade about 150 ft upstream of the crossing. Place a new 4-ft diameter by 20-ft length corrugated steel pipe on the original stream grade. Use an excavator and/or bulldozer to backfill over the new pipe in one-ft lifts and use a gas powered wacker to compact the soil in succession until the culvert is buried and the original trail elevation is reached. Use dump truck to transport excess spoils material to an established storage site at the Hamilton Bone Yard. Build a dry-stack rock headwall at the culvert inlet and outlet to protect crossing fill. Import base rock, spread, and compact on the final trail surface. Spread native mulch and revegetate disturbed areas the following winter.	<b>NOE</b>	
2016098427	Gaviota Creek Bridge Debris Removal and Routine Maintenance (Lake or Streambed Alteration Agreement No. 1600-2016-0115-R5) Fish & Wildlife #5 Goleta, Buellton--Santa Barbara Fish and Wildlife has executed lake and streambed alteration agreement no. 1600-2016-0115-R5, pursuant to section 1602 of the fish and game code, to Department of Parks and Rec, represented by Victor Bjelajac. The proposed project is a routine maintenance project to clear accumulated debris, sediment, and new-growth vegetation for 50 ft along the length of the bridge crossing over Gaviota Creek. The work will progress 20 ft upstream away from the bridge and 20 ft downstream away from the bridge. Project activities will include sediment, debris, and native and non-native vegetation removal on an	<b>NOE</b>	

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	as-needed basis which may be about once a year. Up to approximately 20 cy of sediment will be removed each work event.		
2016098431	East Bay Regional Park District Routine Maintenance Agreement, Contra Costa and Alameda Counties (Streambed Alteration Agreement No. 1600-2016-0269-R3) Fish & Wildlife #3 --Contra Costa, Alameda CDFW has executed lake and streambed alteration agreement no. 1600-2016-0269-R3, pursuant to section 1602 of the fish and game code to Matt Graul/East Bay Regional Park District. The project is limited to routine maintenance activities. Routine maintenance activities are generally defined as periodic activities necessary to maintain the water transport capacity of streams and channels and the structural and functioning integrity of existing flood control, sediment detention, and crossing structures within or affecting streams.	<b>NOE</b>	
2016098432	Routine Maintenance Project Fish & Wildlife #3 --Sonoma The project involves routine vegetation clearing to improve the functionality of the drainage facilities that serve Coleman Creek at two sites. Issuance of a Lakebed Alteration Agreement No. 1600-2016-0248-R3 is pursuant to fish and game code section 1602.	<b>NOE</b>	
2016098433	McFarland Multi Use Trail McFarland, City of McFarland--Kern The city is proposing to construct a one mile long multi-use trail that includes native landscape, solar lights and fitness stations.	<b>NOE</b>	
2016098434	2nd Street Streetscape Project McFarland, City of McFarland--Kern The city is proposing to remove and replace existing sidewalk with new sidewalk, stamped concrete, street trees and new street lights.	<b>NOE</b>	
2016098435	South See Vee Signal Caltrans #9 Bishop--Inyo The addition of traffic control signals will allow for gaps in vehicle traffic that will enable safe turn movements from existing driveways, local streets, and also improve pedestrian and bicycle crossings of See Vee Lane in this area. The existing left turn pocket on SR 168 will be extended through of existing pavement. The shoulders on See Vee Lane will be widened to eight feet. Widening the shoulder will provide a paved surface for motorist to pull of the traveled way and establish a separate pathway for cyclists and pedestrians. Sidewalks with ADA-compliant ramps will also be installed adjacent to the widened shoulders.	<b>NOE</b>	

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2014022013	Addendum to the West County Wastewater District-Wide Master Plan Environmental Impact Report West County Wastewater District Richmond, San Pablo, Pinole--Contra Costa Note: Review Per Lead  The Addendum to the Master Plan EIR identifies project-level facility improvements for: sewer pipeline improvements, new collection system operations and administration building at WPCP, remodeling the existing CSO and administration building at their current location at Hilltop Drive.	<b>ADM</b>	10/12/2016
2015011020	Eastvale Crossings (WalMart) Eastvale, City of Eastvale--Riverside The proposed development project includes six parcels consisting of 24.78 gross acres. The project includes the development of a commercial retail center comprised of the following proposed parcels: (1) an approximately 192,000 sf Walmart retail store on a 19.06 acre parcel; (2) a gas station with an approximately 4,200 sf convenience store, sixteen fueling positions, and a self-servicing drive-thru carwash on a 0.95 acre parcel, (3) an approximately 3,500 sf fast food restaurant with a drive-thru on a 0.76-acre parcel, (4) a 6,200 sf retail shop building with a drive-thru and walk-up automatic teller machine (ATM) on a 0.66-acre parcel, (5) a 12,200 sf retail shop building on a 1.37-acre parcel, and (6) a storm water retention basin on a 0.46-acre parcel. The proposed development site will have approximately 1.52 acres of street and driveway dedications.	<b>EIR</b>	11/14/2016
2016091067	2130 Violet Street Project Los Angeles, City of Los Angeles, City of--Los Angeles The proposed project includes the construction, use and maintenance of a 96,936 sf office building with ground-floor retail. The proposed project includes 90,773 sf of office space and 6,163 sf of ground floor retail space resulting in a floor area ratio of 3 to 1. The proposed project would include a maximum 9-story building approximately 107'-6" above grade. A min of approximately 200 parking spaces would be provided in levels one through five. Vehicular access to the parking structure will be provided via one ingress driveway along Violet St and two ingress/egress driveway on the alleyway. The proposed project's vehicle parking and bicycle parking would satisfy the min LAMC requirements for the proposed office and commercial land uses.	<b>MND</b>	10/27/2016
2016092061	Center Street Subdivision, Vesting Tentative Tract 8223 PLN2014-00168 Alameda County --Alameda The proposed project would subdivide the existing 1.34 acre parcel to create a seven-lot subdivision, install related infrastructure on the property, and pave the access easement to Center St. The seven parcels would range in size from approximately 6,000 to 7,300 sf. No home designs are proposed with the current application.	<b>MND</b>	10/27/2016
2016092062	Lake 20, 29 Culvert Rehabilitation Project Caltrans #1 Lakeport--Lake Caltrans is proposing to rehabilitate at various locations in Lake County in the vicinity of Clear Lake on SR 20 and 29. The scope of work involves repair and/or	<b>MND</b>	10/28/2016

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	replacement of existing culverts, ditches, down drains, flared end sections, drainage inlets, headwalls, rock slope protection and rock energy dissipaters.		
2005072125	Tivoli Specific Plan Project Modesto, City of Modesto--Stanislaus Tivoli Specific Plan Amendment No. 1 proposes some minor land use adjustments regarding the relocation of the school site but the overall density and intensity will remain essentially the same, minor internal street alignment adjustments, removal of four roundabouts, and various clean-up and technical changes to the Specific Plan.	<b>NOD</b>	
2016061051	Camarillo Airport Northeast Hangar Development Ventura County Camarillo--Ventura The proposed project involves the development of up to 105 nested T-hangars and 13 executive box hangars to be constructed by the County in phases on open land in the northeast quadrant of the Camarillo Airport. Site access for the County-owned hangar area will occur via established on airport roads through airport security gates. Related improvements include taxi lane construction and utility and drainage infrastructure. Space is also reserved for two approximate 50,000 sf or four approximate 25,000 sf commercial hangars to be developed by a private entity in the future. The actual building dimensions and locations may vary depending on the future developers plan for the allowable lease area. These facilities will be subject to their own separate environmental review process.	<b>NOD</b>	
2016082072	Oswald Water District Fish Screen Project Fish & Wildlife #2 Yuba City--Sutter The project includes the installation of a self-cleaning fish screen and retrieval system, as well as related support structures and control facilities. The new self-cleaning fish screen will be mounted on a track to allow removal of the screen for service or inspection when the pump is not in operation. The screen will dock onto a docking inlet installed at the end of a new conductor pipe creating a fish tight seal during operation of the pump.	<b>NOD</b>	
2015088313	Primary Clarifier 1 / Aeration Basin 3 Rehabilitation Project South Tahoe Public Utility District South Lake Tahoe--El Dorado The project will repair the existing concrete and provide new coatings to the concrete and steel components in the existing basins. These basins are an integral part of the District's wastewater treatment plant. The beneficiaries of the project are District ratepayers and visitors to Tahoe.	<b>NOE</b>	
2015098199	Aeration Basin 2 Rehabilitation Project South Tahoe Public Utility District South Lake Tahoe--El Dorado The project will repair the existing concrete and provide new coatings to the concrete and steel components in the existing basin. These basins are an integral part of the District's WWTP. The beneficiaries of the project are District ratepayers and visitors to Tahoe.	<b>NOE</b>	

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2015098237	Cool Valley Reservoir Cover Liner Replacement Project Valley Center Municipal Water District --San Diego SWRCB is the responsible agency. The SWRCB's Safe Drinking Water State Revolving Fund Program is providing funds for the project. The Valley Center Municipal Water District proposes the removal and disposal of existing worn reservoir cover/liner and the installation of a new liner, floating cover including hatches, and related components.	<b>NOE</b>	
2016098424	Dechambeau Hotel Stabilization and Repairs Geotechnical Study Parks and Recreation, Department of --Mono Conduct geotechnical investigations on the perimeter of the Dechambeau Hotel in Bodie State Historic Park to identify soil conditions and guide repair and stabilization work. A hand-held mechanical auger with 6" auger bits will be used to drill up to three holes, five to twenty feet in depth to obtain soil samples for analysis. Excavated holes will be backfilled with soil cuttings and lean concrete and excess soil cuttings will be spread in adjacent undeveloped areas away from the waterways.	<b>NOE</b>	
2016098428	Repair Culvert under Paved Bike Path Parks and Recreation, Department of --Sacramento Repair a 72" culvert in Hinkle Creek located under a section of a paved trail/service road at Negro Bar within Folsom Lake State Recreation Area to provide improved recreational opportunities to park visitors. Work will: Install a 2-ft tall temporary cofferdam in front of the culvert inlet and pump the resultant water to the downstream section asphalt pavement and road base above the culvert. Saw cut and remove asphalt pavement and road base above the culvert. Excavate 400 cy of slumped soil and other native material from the lower half of the culvert. Remove damaged segment of culvert and detached segment located downstream in channel. Re-grade and stabilize the creek bed and banks with 550 cy of riprap. Install a 63-in x 72 ft long high density polyethylene culvert pipe liner into existing undamaged steel culvert. Use a 2-in PVC pipe to pump concrete grout into voids between steel culvert and pipe liner. Fill and compact area above the culvert with 350 cy of re-used native soil and 200 cy of imported soil, to re-establish grade with trail/road. Install asphalt pavement over the section of saw cut paved trail.	<b>NOE</b>	
2016098429	Sunriver Park Parcourse Cordova Recreation and Park District Rancho Cordova--Sacramento This project will construct a parcourse on existing turf in a neighborhood park in the Sunriver Community. The 5-acre neighborhood park serves the residents of Sunriver, Gold River, and Rancho Cordova. The project was initiated by community members and will be funded by the City of Rancho Cordova's Community Enhancement Fund.	<b>NOE</b>	

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2016098430	Rosemont Community Park Field Improvements Cordova Recreation and Park District --Sacramento This project will renovate two existing t-ball fields and an existing soccer field at Rosemont Community Park. It also includes a new half-court basketball near the existing parking lot. The site is an existing 17 acre community park that serves the Rosemont community. The project will benefit the residents of Rosemont and the 500+ members of the Rosemont Little League and Rosemont Soccer Club.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Wednesday, September 28, 2016</td> </tr> <tr> <td>Total Documents: 15</td> <td>Subtotal NOD/NOE: 10</td> </tr> </table>				Received on Wednesday, September 28, 2016		Total Documents: 15	Subtotal NOD/NOE: 10
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Total Documents: 15	Subtotal NOD/NOE: 10						
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2012081026	Palo Verde Mesa Solar Project Riverside County Blythe--Riverside The renewable resources group is proposing the Palo Verde Mesa Solar project CUP No. 3684 and public use permit no. 916. The applicant is proposing the construction, operation, maintenance, and decommissioning of a solar photovoltaic electrical generating facility up to 450 MW and 14.5 mile gen-tie line that would together occupy a total of 3,400 acres. The solar facility is comprised of three sites that would be constructed in phases. Site 1 would total 905 acres and would have a generation output of 145 MW; site 2 would total 1,343 acres and would have a generation output of 221 MW; and site 3 would total 1,002 acres would have a generation output of 104 MW.	<b>EIR</b>	11/14/2016				
2016041022	US Highway 395 Widen Median and Shoulder and Install Rumble Strips Project (0N9720, PM 35.5 to PM 39.1) Caltrans #8 --San Bernardino Note: NOA of FONSI  Caltrans proposes to widen the existing roadbed along US HWY 395 to construct a paved 4-ft median buffer (no barrier) between lanes and widen the existing shoulders to 8 ft on both sides (northbound and southbound), install rumble strips on the centerline and shoulders (between post mile 35.5 and PM 39.1), and restore the passing lanes on the northbound side of US-95, from PM 39.1, that were removed in conjunction with the completion of an interim project in 2014. The project limits would be from one mile south of Kramer Hills to a point approximately 2.6 miles north of Kramer Hills in unincorporated San Bernardino County, CA.	<b>FON</b>					
2016091071	Sleepy Hollow Steelhead Rearing Facility Raw Water Intake and Water Supply System Upgrade Monterey Peninsula Water Management District --Monterey The district proposes to upgrade the Sleepy Hollow Steelhead Rearing facility to improve water supply intake reliability and intake water quality. The project includes integrating or modifying existing systems to rear juvenile steelhead to work with proposed improvements. Specific tasks include: removing an existing water intake structure in the bed of the Carmel River; installing a new intake structure and screen in the bed of the Carmel River; piping and other	<b>MND</b>	10/28/2016				

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	improvements to deliver water from the river to the facility; and constructing a recirculating aquaculture system in the floodplain adjacent to the active channel of the Carmel River to provide water clarification and filtration. Project construction is anticipated to be phased, likely beginning in early 2017 and to be completed by May 2018.		
2016091072	Lopez Canyon Equestrian Trails and Trailhead Project Los Angeles, City of Los Angeles, City of--Los Angeles Note: Extended Review per lead	<b>MND</b>	12/02/2016
	The proposed project includes the formation of an equestrian trail loop system and supporting trailhead staging area. The trail loop would incorporate an existing maintenance access road, segments of an existing, disconnected trail network, and two new trail gap segments (Future Connection 1 and Future Connection 2), which will connect the aforementioned trails to form a loop, and the trailhead staging area. The proposed trail loop would extend approximately five miles and would overlap traverse three jurisdictions: (1) city of LA, (2) county of LA, and (3) US National Forest.		
2016091073	Amendment to Seabiscuit Pacifica Specific Plan No. SP 13-02, General Plan Amendment No. 16-04, and Zone Change No. 16-02 Arcadia, City of Arcadia--Los Angeles The project is an amendment to the existing Seabiscuit Pacifica Specific Plan No. SP 13-02. The original project was approved in 2014 and allowed two hotels, a Marriott Residence Inn and Fairfield Inn and Suites, with a total of 210 rooms, and a hotel condo tower with 50 units. The project will be completed in two phases - phase 1 will consist of the two hotels (four and six stories respectively) with hotel surface parking. Phase 2 will consist of a mixed use tower to replace the previously approved hotel condo tower, garage parking, and condo surfacing parking. Phase 2 will have ground floor commercial/retail and eight floors to include 9 townhouses, 36 condos, 5 penthouses, and subterranean parking. The mixed use tower will have a max height of 98 ft including the penthouse architecture. During phase 1, a portion of the existing hotel will be demolished, but 63 units will remain in operation until the start of phase 2 construction, at which time the remaining hotel buildings will be demolished. The amendment does not alter the site plan or the phases already approved, nor does it make any physical changes. The change requested is to modify the use described as phase 2 from a hotel condo project to a mixed use project. Instead of 50 hotel condo units, there will be 50 residential units and a ground floor retail/commercial component of 6,792 sf. A general plan amendment is requested to change the land use designation from commercial to downtown mixed use to facilitate this change, and to revise the downtown overlay of 1.03 floor area ratio to 1.0 FAR. The zone change and zoning map amendment is to revise the Downtown Overlay from 1.03 to 1.0 FAR.	<b>MND</b>	10/28/2016
2016092063	Lanca Gulch Road/State Route 299 Intersection Control Project Trinity County --Trinity The project entails construction of a roundabout at the intersection of Lance Gulch Road and SR 299. Additionally, a new opening to Nugget Lane from SR 299 would be constructed. The intersection was originally planned as a signalized intersection as part of the East Connector Roadway project, and the signalized	<b>MND</b>	10/28/2016

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	intersection remains the no project alternative. Work is expected to commence as early as summer 2017. The project site is not identified as a hazardous waste facility, hazardous waste property, or hazardous waste disposal site.		
2016092065	La Entrada Middle School Master Plan Las Lomitas Elementary School District Menlo Park--San Mateo The Master Plan consists of two development phases. Phase 1 includes new classroom building, new hard courts and lunch area, new play structure, and modernization of campus systems. Phase 1 would increase student capacity by 104 students. Phase 2 includes: new multi purpose building, parking lot and drop off improvements, new rear parking lot, new physical education locker room building, refinish fields and install running path, and modernization of existing classrooms.	<b>MND</b>	10/28/2016
2016092067	Knight's Bridge Winery (UPE13-0046) Sonoma County --Sonoma Request for a use permit for a winery with a max annual production capacity of 10,400 cases, with tasting by appointment only and no events. The project includes a 5,500 sf winery building with offices and a 17,500 sf wine cave on property located at 17134 Spencer Lane, Calistoga.	<b>MND</b>	10/28/2016
2016092066	America Center Phase III Project San Jose, City of San Jose--Santa Clara The proposed project consists of a planned development rezoning and planned development permit for the construction of an office building, parking structure, and amenity uses (personal service or retail). The proposed project would bring the total approved commercial office, research and development, and incidental retail or personal service space on the site to 1,090,000 sf, which is approximately 190,000 sf more than what was previously approved for the site. The boundaries of the general development plan would also be modified to reflect removal of the northeastern portion (6.7 acres) of the current project area (File No. PDC15-106).	<b>NOP</b>	10/28/2016
2016091074	McClellan Horse Camp and Manager's Unit Santa Barbara County --Santa Barbara The project is for a CUP to allow the validation of an existing unpermitted commercial equestrian facility, as well as a land use permit to allow the construction of a 1,600 sf manager's house, a 931 sf stall bar, and an 800 sf agricultural storage barn. The three proposed structures would be manufactured buildings. The horse barn would be approximately 11'-3" tall, the storage barn 15'-4" tall, and the manager's unit 13'-6" tall. No grading or tree removal would be required for the project, and all ground disturbances would be limited to minimal site preparations. The site is currently developed with a 2,500 sf single family dwelling, a 1,944 sf barn, and a 720 sf detached residential second unit; all of which are permitted.	<b>Neg</b>	10/28/2016
2016092064	PA-1600198 (UP) San Joaquin County Manteca--San Joaquin A use permit application the expansion of an existing crane rental facility to include the construction of an 8,960 sf equipment storage building with a 2,920 sf overhang. (Use type equipment sales and repair-heavy equipment)	<b>Neg</b>	10/28/2016

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2016092068	Baldwin Self Storage Patterson, City of Patterson--Stanislaus The project assessed by this initial study considers the construction and operation of a self storage facility on 9.58 acres. The project would include six storage buildings totaling 28,900 sf each, three storage buildings of 17,255 sf each and a 1,500 sf office building for a total of 226,665 sf. A storm drain basin would be located along Baldwin Road to service the project. Access would be provided at a driveway on Baldwin Rd with six parking spaces, including one accessible parking space.	<b>Neg</b>	10/28/2016
2015121052	Westminster General Plan Update Westminster, City of Westminster--Orange The proposed project is an update to the City of Westminster's General Plan and is intended to shape development in the City and its sphere of influence (SOI) over the next 30-plus years. The General Plan Update involves reorganization of the current General Plan into the following eight elements, which include those required by state law and two additional elements: Land Use; Mobility; Parks and Recreation; Public Services, Facilities, and Natural Resources; Public Health and Safety; Housing Economic Development; and Community Design. Buildout of the General Plan Update would result in approximately 36,484 housing units, 118,463 residents, 19.2 million square feet of nonresidential building space, and 39,407 jobs in the City and its SOI.	<b>Oth</b>	
2002112033	Sonoma-Marin Area Rail Transit Todd Road Operations and Maintenance Facility Sonoma Marin Area Rail Transit Commission Petaluma--Marin, Sonoma The proposed project involves the development of 1.49 acres of undeveloped land into a non-motorized pedestrian pathway. The project will result in impacts to 2.08 acres of CA tiger salamander ( <i>Ambystoma californiense</i> ) habitat including temporary impacts to 0.59 acres; the Project will permanently remove 1.49 acres of CA tiger salamander habitat. The project is expected to result in incidental take of CA tiger salamander, which is/are designated as a threatened species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.	<b>NOD</b>	
2005052107	Fox Hollow Santa Rosa, City of Santa Rosa--Sonoma This proposed project involves development of 21.06 acres of undeveloped land (APN 157-020-009) into single-family residential units, access roads, includes filling of 0.41 acres of seasonal wetlands, constructing two outfalls to Peterson Creek for stormwater drainage, landscaping, and associated infrastructure as well as developing 0.73 acres of land adjacent to this parcel including filling of 0.003 acres of seasonal wetlands, improvements to the frontage road, construction of a gravel access road above the sewer line alignment, construction of a pedestrian footpath and other associated infrastructure. Of the 23.05-acre project site, 0.41 acres of wetlands and 0.89 acres of uplands will not be developed.	<b>NOD</b>	

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2009052080	Eric and Rebecca Linser PLP08-0008 Sonoma County Sebastopol--Sonoma Project includes the construction of new 2,099 sq. ft. single family dwelling unit and an 840 sq. ft. detached secondary dwelling unit. A new septic tank will be installed that will pump waste through a new main line to a leach field off site at 4380 Harrison Grade Road. The project will result in impacts to individual Baker's Manzanita ( <i>Arctostaphylos bakeri</i> ssp. <i>bakeri</i> ) plants and their habitat over 0.78 acres. The Project is expected to result in incidental take of Baker's Manzanita ( <i>Arctostaphyos bakeri</i> ssp, <i>bakeri</i> ), which is designated as rare under NPPA that may occur as a result of project implementation.	<b>NOD</b>	
2012021039	Quarry Creek Master Plan - EIR 11-02 Carlsbad, City of Carlsbad--San Diego The approval of site layout, architecture and floor plans for 150 multi-family units has been determined to be within the scope of the previously-certified Quarry Creek Master Plan EIR 11-02.	<b>NOD</b>	
2013071084	O'Farrell Community School Modernization and New High School Facility Project San Diego Unified School District San Diego--San Diego Since the time of approval of the IS/MND, changes to the project have been made to accommodate onsite soil reuse; increasing the size of the playfields from 2 acres to 5 acres and adding a football field and track in addition to the originally proposed softball field; using bioswales instead of retention ponds to address hydrology and water quality issues; and removing consideration of the joint-use agreement with the City of San Diego for use of the playfields.	<b>NOD</b>	
2014102031	State Route 29 Napa River Bridge Replacement Project Caltrans #4 Calistoga--Napa Project includes removing and replacing a vehicular bridge crossing, restoring riparian vegetation, and installing CA freshwater shrimp habitat structure(s). Project will result in impacts to CA freshwater shrimp habitat including temporary impacts to 7,274 sq. ft.; the project will permanently remove approx. 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.	<b>NOD</b>	
2015042027	Livermore Stream Maintenance Program Livermore, City of Livermore--Alameda This project includes 11 activities at 10 project sites. All of these activities will occur within modified flood control channels, detention basins, and non-modified natural creeks in the City of Livermore's (City) Stream Maintenance Program (SMP) Area. One of the projects will entail sediment management four of the projects will involve vegetation management, and the remaining six projects will involve a combination of sediment and vegetation management activities. The project will result in impacts to 0.22 acres of CA tiger salamander	<b>NOD</b>	

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	(Ambystoma californiense) habitat including temporary impacts to 0.20 acres; the Project will permanently remove 0.02 acres of CA tiger salamander habitat. The project is expected to result in incidental take of CA tiger salamander, which is designated as a threatened species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.		
2015091067	Cascada Verde Carlsbad, City of Carlsbad--San Diego A 35 unit multi-family development of a 3.67 gross acre site consisting of five, four-plex buildings, and three, five-plex buildings. Access will be taken off Altisma Way and Altiva Place. A road over an unnamed creek will connect the two sides of the project. A portion of the on-site drainage course will be channelized and retaining walls will be used along both channel banks of the creek. An existing 72-inch culvert within the Alicante Road right-of-way will be replaced with a 96-inch culvert to lower the water surface elevations within the site.	<b>NOD</b>	
2016041022	US Highway 395 Widen Median and Shoulder and Install Rumble Strips Project (0N9720, PM 35.5 to PM 39.1) Caltrans #8 --San Bernardino Widen the existing roadbed along United States Highway 395 (US-395) to construct a paved 4-foot median buffer (with no barrier) between travel lanes and widen the existing shoulder to 8 feet on both sides (northbound and southbound), install rumble strips on the centerline and on the shoulders between PM 35.5 and PM 39.1, and also restore the passing lanes on the northbound side of US-395, from PM 38.4 to PM 39.1, that were removed in conjunction with completion of an interim project in 2014. The project limits would be from one mile south of Kramer Hills to a point approx. 2.5 miles of Kramer Hills in unincorporated San Bernardino County, CA.	<b>NOD</b>	
2016052031	City of Brentwood - Wastewater Treatment Plant Phase II Expansion Project Brentwood, City of Brentwood--Contra Costa The City of Brentwood is proposing to construct a modular expansion of treatment unit processes for the wastewater treatment plant (WWTP) to increase the treatment capacity from the current 5 million gallons per day to 7.5 MGD to accommodate population growth projected in the City's General Plan. Optional facilities include a new solids dryer for production of Class A biosolids and improvements to the disinfection process. The project would increase recycled water production for landscape irrigation; however, the project would not include construction of additional recycled water distribution facilities at this time.	<b>NOD</b>	
2016061046	ENV15-0017 and PHG15-0042 (Victory Industrial Park) Escondido, City of Escondido--San Diego A master and precise development plan for the development of 91,000 sf of light industrial uses in two buildings on approximately 5.24 acres (4.87 acres on site and 0.37 acre off site). Building 1 would be a one story building with a 51,400 sf ground floor and a 4,000 sf mezzanine for a total of 55,500 sf. Building 2 would be a one story building with a 32,900 sf ground floor and a 2,600 sf mezzanine for a total of 35,500 sf. The project also would include 184 surface parking spaces, landscaping, infrastructure and storm water drainage improvements. A rezone will	<b>NOD</b>	

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	be required to change the zoning from existing single family residential to planned development industrial to be consistent with the general plan land use designation of light industrial. A 20 ft wide Rincon Del Diablo Municipal Water District easement (approximately 0.38 acre off site area) along the western boundary is part of an adjacent industrial development and is proposed to be incorporated into the project site. A boundary adjustment would be required to modify the project boundaries to incorporate the additional 0.38 acres.		
2016099015	Atascadero Junior High School Storm Water Management (Project); Drought Response Outreach Program for Schools (DROPS) No. D1612106 State Water Resources Control Board Atascadero--San Luis Obispo Project is located in the Salinas River Watershed, an area of approx. 4,600 sq. miles. The watershed is 303(d) listed as impaired. The Project is located adjacent to Atascadero Creek, a tributary to the Salinas River. All storm water flowing from the project leads directly or indirectly to the creek. The goal of the project is to slow, spread, and sink stormwater runoff through the following implementation of low impact development (LID) practices; infiltration and retention systems, vegetated swales, pervious pavers, and bioretention planters. The project has an educational program developed based upon the NExt Generation Science Standards and will implement hands on learning through interactive LID practices.	<b>NOD</b>	
2014038159	New Water Well at ETS-3 Parks and Recreation, Department of --San Bernardino State Health Department issued a closure notice of Cooks Well due to the well not meeting current well standards. Cooks well was a 40 foot hand dug well developed in the 1930's before well standards were established and it was never permitted. The proposed project is to drill a new well at site ETS-3 using modern equipment and current well standards. The proposed well site is located at the junction of main entrance road and unnamed service road on the north side of the main entrance road. The footprint of the project site will be 25' x 25', which will be located just north of the main access road. The proposed diameter of the well will be approximately 6" and the well will be approximately 550' deep.	<b>NOE</b>	
2015128076	Water Supply, Storage and Distribution Improvements San Joaquin, City of San Joaquin--Fresno The project consists of preparing a planning study to evaluate feasible alternative to improve the water supply, storage and distribution system at the City of San Joaquin.	<b>NOE</b>	
2016098436	19056 Chaparral Drive Project (Lake or Streambed Alteration Agreement No. 1600-2016-0166-R2). Fish & Wildlife #2 --Nevada CDFW has executed lake and streambed alteration agreement no. 1600-2016-0166-R2, pursuant to section 1602 of the fish and game code to John Lancaster. The proposed project includes cleaning out two existing culverts of debris and vegetation, removal of sediment at culvert outlets, and the clearing of debris and sediment from the lake shore and lake bottom at this location. The culvert clean-out will disturb approximately 225 sf wide and up to 24" deep of lakebed.	<b>NOE</b>	

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2016098437	Buckingham Park Water District Retaining Wall (Lake or Streambed Alteration Agreement No. 1600-2016-0170-R2) Fish & Wildlife #2 Clearlake--Lake CDFW has executed lake and streambed alteration agreement no. 1600-2016-0170-R2, pursuant to section 1602 of the fish and game code to Buckingham Park Water District has represented by Nakia Foskett.  The project is limited to the diversion of water from Clear Lake in compliance with pre-1914 riparian water rights and the replacement of an existing retaining wall on Clear Lake. The new retaining wall will be constructed of metal Z-style sheet piles and about the existing timber wall. Work will be conducted when lake levels are low. Sheet piles will be lifted into place with a crane and hammered in using pile driving equipment. One of two options will be used for the installation of the sheet piles: Method 1 would use a variable moment vibratory hammer system and Method 2 would use press technology which is a noise reduced and vibration less driving system No vegetation will be removed for this project. Once the new retaining wall is in place, the existing timber wall will be removed. Water will be diverted from Clear Lake year round for municipal use in compliance with the pre-1914 riparian water rights. Diversion rate of approximately 250 gallons per minute, with a max of 350 gallons per minute will be maintained.	<b>NOE</b>	
2016098438	East Taxiway Rehab project (Lake or Streambed Alteration Agreement No. 1600-2016-0152-R2). Fish & Wildlife #2 --Sacramento CDFW has executed lake and streambed alteration agreement no. 1600-2016-0152-R2, pursuant to section 1602 of the fish and game code to Sacramento county Department of Airport. The project is limited to realignment of 170 ft of drainage channel in order to allow for future expansion of the Taxiway W. The existing drainage will have a new alignment parallel with the taxiway. The drainage modification is part of a larger project that includes the rehabilitation of the east taxiway.	<b>NOE</b>	
2016098439	Doolittle Placer County --Placer Section 15305 and 18.36.070. Class 5A1, Minor Alterations to land use limitations.	<b>NOE</b>	
2016098440	Snively Outfitters Variance Placer County --Placer Variance to allow approximately eleven feet six inches (10' to eave) from the front property line where 30 ft is required, to allow for the construction of an attached single story garage with attached porch.	<b>NOE</b>	
2016098441	Goblentz Variance Placer County --Placer Variance to the front setback requirement of 20 feet to allow for a setback of 12 feet in order to allow for a two-car garage with deck above (deck serves as the roof tot his new structure).	<b>NOE</b>	

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2016098442	Permanent Road Crossing for Chang Yang (Lake or Streambed Alteration Agreement No. 160-2016-0306-R1) Fish & Wildlife #1 --Trinity CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0306-R1, pursuant to Section 1602 of the Fish and Game Code to Trinity River Construction represented by Mr. Ron Jurin. Project is limited to installation of a new driveway crossing on an ephemeral stream associated with access to a private parcel.	<b>NOE</b>	
2016098443	Permanent Road Crossing for Koua Lor (Lake or Streambed Alteration Agreement No. 1600-2016-0307-R1) Fish & Wildlife #1 --Trinity CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2016-0307-R1 pursuant to Section 1602 of the Fish and Game Code to Trinity River Construction represented by Mr. Ron Jurin. Project is limited to installation of a new driveway crossing on an intermittent stream associated with access to a private parcel.	<b>NOE</b>	
2016098444	Permanent Road Crossing for Kee Thao (Lake or Streambed Alteration Agreement No. 1600-2016-0305-R1) Fish & Wildlife #1 --Trinity The California Department of Fish and Wildlife has executed Lake and Streambed Alteration agreement number 1600-2016-0305-R1, pursuant to Section 1602 of the Fish and Game Code to Trinity River Construction represented by Mr. Ron Jurin.	<b>NOE</b>	
2016098445	Bounleuttay Remediation (Lake or Streambed Alteration Agreement No. 1600-2016-0420-R1) Fish & Wildlife #1 --Shasta The CDFW has executed Lake and streambed Alteration agreement number 1600-2016-0420-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. Bounleuttay.	<b>NOE</b>	
2016098446	Issuance of Streambed Alteration Agreement No. 1600-2016-0193-R1, Ratson Ranch Channel Maintenance Project Fish & Wildlife #1 --Siskiyou The project is limited to the removal of dead and/or dying vegetation and underbrush, including the removal of non-native vegetation, such as but not limited to blackberries and grass; and the thinning of dense vegetation, such as willows and the trimming of lower branches or larger mature scenic trees. NO healthy, mature, scenic, trees will be removed.	<b>NOE</b>	
2016098447	Investigations of Restoration Techniques that Limit Invasion of Tidal Wetlands (Amended) Water Resources, Department of Rio Vista--Solano Examining techniques to deter colorization of invasive species on restoration sites in tidal wetlands to test active revegetation with stage, stock, and species in upland, seasonally flood, intertidal, and subtidal habitats.	<b>NOE</b>	

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2016098449	Reynolds Water Diversion and Stream Crossing Project (Lake or Streambed Alteration Agreement No. 1600-2016-0249-R1) Fish & Wildlife #1E --Humboldt The California Department of Fish and Wildlife has executed Lake and Streambed alteration Agreement number 1600-2016-0249-R1, pursuant to Section 1602 of the Fish and Game Code to Ms. Rebecca Reynolds.	<b>NOE</b>	
2016098450	Kernen Noisy Creek Culvert Replacement Project (Lake or Streambed Alteration Agreement No. 1600-2016-0050-R1) Fish & Wildlife #1E --Humboldt The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-005-R1, pursuant to Section 1602 of the Fish and Game code to Mr. Scott Farley.	<b>NOE</b>	
2016098451	Gess Water Diversion and Stream Crossings Project (Lake or Streambed Alteration Agreement No. 1600-2016-0223-R1) Fish & Wildlife #1E --Humboldt The California Department of Fish and Wildlife has executed Lake and Streambed Alteration agreement number 1600-2016-0223-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. Bryce Gess.	<b>NOE</b>	
2016098452	Issuance of Streambed Alteration Agreement No. 1600-2016-0358-R1, Griffith Low Water Crossing Project Fish & Wildlife #1 --Mendocino The project is limited to seasonal maintenance and use of an existing low water crossing within Outlet creek. Maintenance will include re-location of up to 50 cubic-yards of dry gravel materials annually using heavy equipment. Heavy equipment will cross the wetted channel twice per year and vehicle crossings will be limited to a total of 20 crossings per year.	<b>NOE</b>	
2016098453	Replacement of Domestic Water Service Lines in Camino Capistrano Right of Way South Coast Water District San Clemente--Orange This project includes replacement of 30 existing 1 inch and 30 1 inch domestic water services located in the road right-of-way of Camino Capistrano from Doheny Park Road to Via Canon and from Camino de Estrella to Del Gado Road in the City of Dana Point with new copper water services. The City intends to resurface Camino Capistrano in the project area in Jan/Feb 2017.	<b>NOE</b>	
2016098454	ADA Access Improvements Del Cerro/Burma Rd. Entrance to PV Nature Preserve Project Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles The General items of work include construction of exposed aggregate colored PCC sidewalk, drive approach, ADA access ramp and miscellaneous grading and appurtenant items not mentioned that are required to complete the work. The work to be done shall include furnishing all materials, equipment, tools, labor, and incidentals as required by the Plans, Specifications, and contract documents, in the City of RPV, California.	<b>NOE</b>	

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2016098455	Kerckhoff Diversion Dam, No. 95-8 Water Resources, Department of --Madera Replacing the trunnion assemblies common to spillway gates 3 and 4.	<b>NOE</b>	
2016098457	Bay Street Abandonment Placer County --Placer Application to abandon a portion of Bay Street	<b>NOE</b>	
2016098458	Cloverdale Road Gully Repair San Mateo County --San Mateo The project would stabilize a large gully and correct storm drainage problems that cause the gully to form during a storm in March 2016. These measures are necessary to prevent storm damage to a San Mateo County road and bridge, and minimize sediment discharge into the creek during the 2016-2017 summer.	<b>NOE</b>	
2016098459	Mira Mesa HS Stadium and Athletic Facilities Improvements San Diego Unified School District San Diego--San Diego	<b>NOE</b>	
2016098460	Futsal Court Project Cathedral City Cathedral City--Riverside The project will provide a new futsal court in an existing city soccer park.	<b>NOE</b>	
2016098461	Tuolumne County Road Fuel Reduction Project - South County Tuolumne County --Tuolumne Removal of grass, brush and small trees within road rights-of-way adjacent to County roads to allow for safer evacuation of residents and emergency vehicle response during wildland fire situations and reduction of fuel loading around critical firefighting infrastructure including, but not limited to, fire hydrants. Vegetation removal will be performed by hand crews utilizing chain saws and hand tools. Elderberry shrubs that exceed one inch in diameter located below 3,000 feet in elevation will be retained.	<b>NOE</b>	
2016098462	Tuolumne County Road Fuel Reduction Project - North County Tuolumne County --Tuolumne Removal of grass, brush and small trees within road rights-of-way adjacent to County roads to allow for safer evacuation of residents and emergency vehicle response during wildland fire situations and reduction of fuel loading around critical firefighting infrastructure including, but not limited to, fire hydrants. Vegetation removal will be performed by hand crews utilizing chain saws and hand tools. Elderberry shrubs that exceed one inch in diameter located below 3,000 feet in elevation will be retained.	<b>NOE</b>	
2016098463	White Oak Chimney Repair (16.17-A-6) Parks and Recreation, Department of --Los Angeles The scope of this project includes making necessary repairs to the chimney in the main house at White Oak Farm. The historic fabric of the chimney has been removed and currently no historical photos at the district level contain images of the chimney.	<b>NOE</b>	

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2016098465	Las Positas Creek Restoration Project Santa Barbara, City of Santa Barbara--Santa Barbara The Las Positas creek Restoration project will restore 2,000 linear feet of stream channel. 1,600 feet of the stream channel is currently weirs and streambed material will be installed to stabilize the channel and improve habitat conditions. Concrete culverts are located at the upstream and downstream ends of the project site. The project goals are to improve water quality and wildlife habitat and increase ground water re-charge.	<b>NOE</b>	
2016098499	Discovery Challenge Academy Dining Facility Military Department - Office of the Adjutant General Sacramento--Sacramento The purpose of constructing a new dining facility is to feed staff and attendees in the National Youth Challenge Program, and additional military personnel at the former Defense Distribution Depot San Joaquin - Sharpe Site.	<b>NOE</b>	
2061098448	Reynolds Water Diversion and Stream Crossing Project (Lake or Streambed Alteration Agreement No. 1600-2016-0248-R1) Fish & Wildlife #1E --Humboldt The California department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2016-0248-r1, pursuant to Section 1602 of the fish and game code to Ms. Rebecca Reynolds.	<b>NOE</b>	

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Total Documents: 56

Subtotal NOD/NOE: 43

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2016092073	Use Permit Application No. PLN2016-0085 - Vargas Custom Landscaping, Inc. Stanislaus County Modesto--Stanislaus This is a request to establish and operate a landscape contractor business in conjunction with a wholesale nursery on a 9.65 acre parcel. The site is currently improved with a single family dwelling and detached garage, serviced by private septic and well facilities. The project proposes to store and load material store and load materials for landscape installation and maintenance. A proposed maximum of 8-10 employees will be on-site in the morning between 6:00 am and 7:00 am, for loading service pick-up trucks for offsite labor. These employees will load their vehicles and return to unload at the end of the work day.	<b>CON</b>	10/20/2016
2006071095	The Villages of Lakeview Specific Plan No. 342 Riverside County --Riverside The Villages of Lakeview Specific Plan proposes a master planned community comprised of approximately 2,800 acres in the Lakeview/Nuevo area of Riverside County. Proposed land uses include a max of 11,350 residential units, 500,000 sf of commercial uses, up to three new K-8 schools, 150 acres of passive and active parks, and approximately 1,000 acres of open space/conservation that is proposed for permanent protection and conservation.	<b>EIR</b>	11/14/2016

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2006111009	<p>Armstrong Ranch Specific Plan Ontario, City of Ontario--San Bernardino</p> <p>The Armstrong Ranch Specific Plan will establish land use, development and design standards for 199 acres to allow up to 994 single-family detached and attached residential units at a density of 5 dwelling units per acre within six Planning Areas (PA's). The residential units include both conventional single family detached units on individual lots and "Z" lot homes with residential units on individual lots. In addition, single family attached townhomes and condominium residential units are proposed. Lot sizes will range from 2,700 sf to 7,125 sf. Residential units can be transferred among the planning areas as long as the total number of residential units of the Specific Plan does not exceed 994 units. An elementary school site is proposed in the southeast corner of the site on approximately 10 acres within the Mountain View School District and will serve the elementary students (K-5) that live east of Carpenter Avenue. If the elementary school site is not developed, the land will revert to the underlying low density residential use.</p>	<b>EIR</b>	11/14/2016
2011111075	<p>Vernal Pool Habitat Conservation Plan (HCP) San Diego, City of San Diego--San Diego Note: Review Per Lead</p> <p>The VPHCP is a conservation plan for vernal pools and seven threatened and endangered vernal pool species that do not currently have federal coverage under the City of San Diego's Multiple Species conservation program subarea plan. The VPHCP would be compatible with, and would expand upon, the City's existing MSCP SAP to conserve additional lands with vernal pools that are occupied with threatened and endangered vernal pool species. The VPHCP plan area encompasses 206,124 acres. One fully implemented, the VPHCP would expand the city's existing multi habitat planning area by adding approximately 275 acres of lands with valuable vernal pools resources. The VPHCP would conserve an additional eight vernal pool complexes and additional 226 pools (approximately 9% more), totaling 2.8 acres of basin area, over what is currently conserved. Once adopted, vernal pool lands within the MHPA would be subject to the provisions of the VPHCP, in addition to the City's MSCP SAP and other existing land use and biological resource plans, policies, and regulations.</p>	<b>EIR</b>	12/01/2016
2014052089	<p>Tassajara Parks Contra Costa County San Ramon, Danville--Contra Costa Note: Recirculated</p> <p>The project proposes construction of 125 homes on 30 acres of a 771 acre project site, with substantial park land dedication.</p>	<b>EIR</b>	11/14/2016
2015112041	<p>Independence at Lincoln Developemnt Project Lincoln, City of Lincoln--Placer</p> <p>The project is a proposed master-planned residential community development that would include construction 575 single-family, residential homes on 94.3 acres, 45.6 acres of passive open space and preservation areas, 13.6 acres of active parks including a community center, 2.7 acre mixed-use area (Lot H) which would provide flexibility for either multi-family residential or neighborhood commercial</p>	<b>EIR</b>	11/14/2016

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	development, and three gross acres of public facilities and major roadway areas. A 0.8 acre frontage area surrounding the Western Placer USD bus yard parcel (bus yard parcel), located southwest of the Nicolaus Road/Waverly Dr intersection may be disturbed as part of the project to allow ROW expansion, if needed, at the intersection. No changes or development activity are proposed within a 35 acre parcel designated as a remainder area located within the southeastern portion of the project site and south of the tributary to Markham Ravine.		
2016031014	Recycled Water Master Plan Update Program EIR Castaic Lake Water Agency Santa Clarita--Los Angeles The primary objective of the proposed plan is to update the existing approved 2002 Recycled Water Master Plan based on recent developments affecting recycled water sources, supply uses and demands. The proposed plan would help offset potable water demands and improve water supply reliability by accelerating the expansion of CLWA's existing recycled water system. This would be achieved through the expansion of the pipeline distribution system to end users (commercial, industrial or municipal customers); addition of pump stations; use of operational storage reservoirs; and recharge basins. Specifically, the proposed plan includes three components. Component 1 looks at near term opportunities to expand recycled water use for non-potable uses (i.e. irrigation, commercial, etc.). This component involves updates specifically to phase 2 including extension of alignments beyond the existing phase system to end users, addition of pump stations, and use of operational storage reservoirs (water tanks). Component 2 assesses mid term opportunities to expand recycled water use for non potable uses. This component considers future alignment extension beyond phase 2 for landscape irrigation and other non-potable uses, as well as service to the planned development for the Westside Communities. Component 3 assesses long-term opportunities to expand recycled water use for non-potable uses while implementing a groundwater recharge project via surface spreading.	<b>EIR</b>	11/14/2016
2010044007	Supplemental EIS for Land Acquisition/Airspace to Support MAGTF Live-Fire and Maneuver Training, MCAGCC U.S. Marine Corp Twentynine Palms--San Bernardino Note: Review Per Lead  In February 2013, the DON signed a ROD regarding the 2012 Final EIS for Land Acquisition and Airspace Establishment to Support Large-Scale Marine Air Ground Task Force Live-Fire and Maneuver Training, Marine Corps Air Ground Combat Center, Twentynine Palms, California (Combat Center). The 2013 ROD documented the DON's decisions regarding establishment of a large-scale Marine Air Ground Task Force training facility at the Combat Center. Since the 2012 Final EIS and 2013 ROD, the Marine Corps conducted detailed studies and worked with USFWS, CDFW, and BLM on alternative translocation plans for the desert tortoise, as required in the 2012 Biological Opinion. In light of new information gained from these efforts, the DON elected to prepare an SEIS focusing on the evaluation of potential impacts of alternative tortoise translocation plans. This Draft SEIS analyzes the potential environmental impacts of the No-Action alternative and two action alternatives addressing different methodologies and locations for implementing a Desert Tortoise Translocation Program in support of large-scale Marine Air Ground Task Force live-fire and maneuver training. Potential impacts have been analyzed for biological resources,	<b>EIS</b>	11/14/2016

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	land use (including recreation), air quality, and cultural resources.		
2016032035	Star Concrete Batch Plant Project Redwood City, Port of Redwood City--San Mateo Star Concrete proposes to construct batch plant that would produce approx. 1,600 tons of concrete/day with a maximum daily capacity of 2,000 tons/day. The proposed facility would include the following structures: raw material delivery pit, radial stacker, conveyors, aggregate hoppers, batch plant control building, and the actual batch plant. The batch plant would be the tallest proposed structure at approx. 70 feet tall. Other facilities to be constructed include storage silos for slag, cement, and fly ash; two 15,000-gallon tanks for processing water; clarifier for water re-use; approx. 19 standard automobile parking spaces; and approx. 10 parking spaces for mixer trucks. Access to the project site would be provided via an existing driveway on Frontage Road.	<b>MND</b>	10/31/2016
2016071024	Fremont Elementary School New Classroom Project Alisal Union School District Salinas--Monterey The proposed project will include four phases of improvements to the existing school over an extended period of time. Through the addition and removal of classrooms, the capacity of the school will fluctuate through the phases from the existing 900 kindergarten through sixth grade students to 1,325 to 1,450 to 1,400, and to final capacity of 1,100. The project also involves the addition of a new library/media center and new administrative offices, the relocation of the softball field, the removal of field lighting poles, and the reconfiguration of drop off and parking areas. Phase 1: would start construction in November 2016 and be completed by July 2017. The estimated timing for Phases 2 and 3, as well as the final configuration of the site, is uncertain and dependent on funding availability.	<b>MND</b>	10/31/2016
2016091075	Bob Jones Pathway Octagon Barn Connection (ER# 30-13) San Luis Obispo, City of San Luis Obispo--San Luis Obispo 2,800 ft segment of the Bob Jones Pathway including a 12-ft wide asphalt surfaced pathway w/2 ft wide shoulders. Grading & landscaping will occur within a 16-20 ft wide easement. Construction would occur w/in a 30-60 ft wide zone, resulting in approx. 3.86 acres of disturbance. Additional components: new perimeter agricultural road (approx. 12 ft wide & 2,500 ft long) parallel to the pathway; safety signage and up to 2 pedestrian hybrid beacon or similar user-actuated flashing beacons to improve visibility of the S. Higuera St crossing; temp. construction fencing; erosion control & revegetation plan; stormwater pollution prevention plan; and fencing, signage, and other fixtures. Permanent disturbance would be approx. 1.3 acres for the pathway & 0.69 acre for the relocated perimeter agricultural road.	<b>MND</b>	10/31/2016
2016091076	T15-00003, D15-00003, & CUP15-00002 - Loma Alta Tract Oceanside, City of Oceanside--San Diego The project consists of a tentative map for a proposed 10-unit single family residential development on an approximately 4.1-acre site on the west side of Loma Alta Dr in Oceanside. As shown on the project site plan, the proposed residences would be two story structures, ranging in size from 2,660 to 2,724 sf on lots ranging in size from 10,055 to 12,978 sf. Each residence would include a three car garage. The project would also include an access driveway from Loma Alta Dr,	<b>MND</b>	10/31/2016

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	which would connect to the internal private street.		
2016091077	East Newport Mesa Groundwater Investigation Program Orange County Water District Costa Mesa, Irvine--Orange Construction and operation of 4 groundwater monitoring wells.	<b>MND</b>	10/31/2016
2016091078	Proposed New Elementary School Project Bakersfield City School District Bakersfield--Kern The BCSD proposes to acquire the subject site property and build a new elementary school including a special education classroom integration. Construction is estimated to begin in approximately 2017. The K-6 elementary school will be built on the northern subject site portion with the special education classrooms slated for development on the southern portion. The schools may have year-round schedules (August-July) and serve students from the general local area. Anticipated max enrollment for the elementary school is 900 students with approximately 90 teachers and staff. The physical facilities are slated to include typical standard educational facilities (classrooms, library, cafeterias, offices, playgrounds including a running track, parking lot, and a bus loop). Educational curricula for the school is anticipated to be standard for BCSD facilities.	<b>MND</b>	10/31/2016
2016092069	Rocketship Redwood City Elementary School Project Redwood City Redwood City--San Mateo The site is currently developed with an approximately 23,200 sf, one story warehouse structure within the City boundaries and an associated surface parking lot and metal storage shed within the County boundaries. The project sponsor proposes to convert the site into a public TK-5 charter elementary school, which would be operated by Rocketship Education. Associated improvements include new landscaping and playground areas and modifications to existing site access, circulation and parking. The proposed school would have a max enrollment of 480 students when it is fully operational. The proposed project also includes installation and operation of an active sub-slab depressurization system to eliminate the exposure pathway between contaminated soil vapors and indoor air sensitive receptors and inhibit soil gases from flowing into the building, thereby ensuring that indoor air concentrations of VOCs related to the underlying subsurface conditions are reduced to an acceptable level. Operation of this system would be conducted under DTSC oversight.	<b>MND</b>	10/31/2016
2016092070	Ravenswood Bay Trail Connection Midpeninsula Regional Open Space District --Santa Clara The project is the construction of a new 3,000 ft long, 8- to 14-ft wide Bay Trail connection from University Avenue to the MROSD Ravenswood Open Space Preserve (west to east). The project would include the transfer of a public trail easement from SFPUC to MROSD to stripe the trail on an approximately 1,400 ft long portion of an existing SFPUC Service Rd. The rest of the trail alignment would be constructed through grassland where it would connect to a new 80- to 120-ft long single span bridge that would cross over an existing seasonal pond and wetland. The trail would then extend about 260 ft to a new 520 ft long raised boardwalk-type trail where it would connect to the existing unpaved multi-use SF Bay Trail within the OSP. The project may also include a 230 ft long bridge over an existing wetland at the western end of the project alignment.	<b>MND</b>	10/31/2016

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2016092074	Fremont High School Oakland Unified School District Oakland--Alameda The project would redevelop Fremont High School with new updated facilities. The project would include the construction of one new academic building, a new student union, remodeling of the existing library and of the existing academic building fronting Foothill Boulevard, and the construction of a new gymnasium and football and soccer field. The project would demolish the existing gymnasium and reconfigure the existing courtyard to allow for better line of sight, for security reasons. The project would also include the remodel of the wellness center, and the construction of a childcare center. Final project phasing would be determined during the final design stages.	<b>NOP</b>	10/31/2016
2016092071	Medical Cannabis Land Use Ordinance Sonoma County Sonoma--Sonoma The County proposes to amend the zoning code to regulate cannabis uses consistent with the Medical Cannabis Regulation and Safety Act, including cultivation, nurseries, dispensaries, laboratories, manufacturing, distribution, and transportation. The proposed medical cannabis land use ordinance would allow both personal and commercial cultivation of medical cannabis, with certain limitations.	<b>Neg</b>	10/31/2016
2016092072	Hayes 4 - Phase Two Subdivision Development Agreement Riverbank, City of Riverbank--Stanislaus The proposed project consists of the City's approval of a development agreement between the city and the developers of the Hayes 4, phase 2 subdivision. The land covered by this DA has been previously approved by the City of Riverbank as tentative map no. 07-2004 on April 25, 2005 (resolution no. 2005-046). City council adopted resolution no. 2006-127 on November 27, 2006, approved the phase 2 vesting tentative subdivision map for tentative map no. 07-2004. The DA will extend the duration of the tentative map and is proposed to expire 5 years from the date of approval. In addition to extending the duration of the tentative map, the purpose of the DA is to clarify the number of lots, storm drainage concepts, and the conditions of approval for the tentative map.	<b>Neg</b>	10/31/2016
1984051409	Millerton Newtown Phasing Plan & Program/Fresno County Fresno County --Fresno This Amendment makes no specific changes to the ITP as originally issued. Rather, this Amendment incorporates clarifying language regarding the merged management of the Habitat Management lands and the merged endowment account which will fund the management of the Habitat Management (HM) lands, and to describe responsibilities and liabilities with respect to the HM lands. The Project-related impacts to the Covered Species remain the same. This project involved the development of 83 acres with 161 residential lots and associated infrastructure improvements and preservation of open space along the White Fox Creek corridor. The project resulted in impacts to 69.94 acres of habitat for CA tiger salamander, which is designated as a threatened species under the CESA. CDFW is issuing the Amendment to the ITP referenced above as a responsible agency under the CEQA.	<b>NOD</b>	

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1998031109	<p>1997 Water General Plan Indian Wells Valley Water District The Project, as approved by CDFW on Dec. 21, 2011 and as first amended on Jan. 23, 2013 involves the installation of a 12-inch underground water pipeline within the 30-foot right-of-way easement of Ward Avenue. The project permanently removed 4.56 acres of Mohave ground squirrel (<i>Xerospermophilus mohavensis</i>) and desert tortoise (<i>Gopherus agassizii</i>) habitat. The ITP Major Amendment No. 2 referenced above, as issued by CDFW authorizes changes to the permanent loss of habitat which potentially increased the amount of direct take of Mohave ground squirrel and desert tortoise for which additional compensation is required, and includes the corresponding adjustments to the remaining acreage amount for future Indian Wells Valley Water District (Permittee) projects requiring State take authorization at the acquired Habitat Management Lands. This Major Amendment No. 2 does not result in a small change to the project footprint and increases the amount of permanently impacted Mohave ground squirrel and desert tortoise habitat from 4.56 to 6 acres.</p>	<b>NOD</b>	
2002072056	<p>Pavement Rehabilitation and Grizzly Creek Excavation Caltrans #3 Clearlake--Lake CDFW has executed Lake and Streambed Alteration Agreement no. 1600-2016-0036-R2, pursuant to section 1602 of the Fish and Game Code to the Project Applicant, Caltrans. This Agreement authorizes the removal of accumulated sediments from Grizzly Creek basin. This sediment removal will occur annually for 3 years. The basin was constructed to trap large amounts of sediment in one location avoiding additional excavation within Grizzly Creek. The project will involve the annual removal of approx. 2,000 cubic yards of sediment along 250 feet of Grizzly Creek Channel. The annual cleaning will bring the basin back to its original capacity. The site will be accessed via an existing gravel road and the material will be disposed at an approved disposal site.</p>	<b>NOD</b>	
2004092011	<p>East Cypress Corridor Specific Plan Oakley, City of Oakley--Contra Costa The Central Valley Regional Water Board is issuing a 401 Water Quality Certification of the subject Project. The project consists of constructing infrastructure improvements for future development uses and a new bridge over Rock Slough. The project will permanently impact 4.302 acres/ 15,416 linear feet and temporarily impact 0.002 acre/43 linear feet of waters of the U.S.</p>	<b>NOD</b>	
2006042175	<p>Davis Woodland Water Supply Project (DWWSP) Davis, City of Woodland, Davis--Yolo On February 12, 2016, the Woodland-Davis Clean Water Agency (WDCWA) filed Temporary Urgency Change Petitions (TUCPs) for its Permit 20281 and Licenses 90A and 5487A with the Division of Water Rights (Division). With the TUCPs, WDCWA requests the Division temporarily allow continued operation of Reclamation District 2035's (RD 2035) existing diversion on the Sacramento River and use of temporary pumping facilities on RD 2035's Main Canal while completing testing of the WDCWA/RD 2035 new screened diversion intake structure. WDCWA will only utilize the existing diversion if testing of the new diversion necessitates a temporary shut-down of the facility.</p>	<b>NOD</b>	

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2007012075	<p>Gilbert Property Project Oakley, City of Oakley--Contra Costa</p> <p>The Central Valley Regional Water Board is issuing a 401 Water Quality Certification for the subject Project. The project consists of proposed development. Contra Costa Communities proposes to build a levee surrounding the development to protect against a 200-year flood. Construction of the levee will require approx. 2,065 cubic yards of clean fill being added to 0.69 acres of agricultural ditches. In addition, 0.14 acre of created wetland will be filled in for the project.</p>	<b>NOD</b>	
2007122100	<p>San Andreas Sanitary District Wastewater Treatment Plant Upgrade Project San Andreas Sanitary District --Calaveras</p> <p>Project is located in the unincorporated community of San Andreas in Calaveras County, CA at the existing San Andreas Sanitary District (District) Wastewater Treatment Plan (WWTP). The District WWTP Upgrades Project consist of the following: Replace Headworks; Upgrade the Irrigation Pump Station; Make Improvements to Pond D; Make Improvements to Pond B and C; Aeration Improvements; and Replace the aging sludge Digester. The total length of project construction is anticipated to take approx. 12-24 months, and is anticipated to take place in 2017 and 2018.</p>	<b>NOD</b>	
2008062022	<p>Charles M. Schulz - Sonoma County Master Plan Implementation Project Sonoma County Windsor, Santa Rosa--Sonoma</p> <p>CDFW is issuing a CESA Scientific , Educational or Management Permit pursuant to Fish and Game Code section 2081, subdivision (a) for the Project, which authorizes take and possession of the endangered Burke's goldfields (<i>Lasthenia burkei</i>) and endangered Sonoma sunshine (<i>Blennosperma bakeri</i>) for the purposes of promoting new populations of the plants and/or expanding existing population of the plants. The project will involve collecting seed from donor sites, conducting habitat restoration work including removing fill material and re-contouring of pools at establishment sites, inoculating establishment pools with translocated seed, conducting remedial restoration work at establishment sites as needed, monitoring and managing establishment and donor sites and reporting results. Some project activities may involve propagation and production of Burke's goldfields seed at a native plant nursery. The Application for Section 2081 (a) Scientific Collection and Management Permit for the Project, dated August 2015 describes the location and features of the project and the possible project activities that may be implemented under the Project.</p>	<b>NOD</b>	
2013021042	<p>Groundwater Reliability Improvement Program (GRIP) Supplementary Recharge Wells Project Water Replenishment of Southern California Whittier--Los Angeles</p> <p>The District is seeking to eliminate dependence on imported water. The overall purpose of the project is to offset the current use of imported water for ground water replenishment in the Central Basin via the Montebello Forebay with approx. 21,000 acre feet per year of recycled water.</p> <p>The District's Water Independence Now program identifies goals for increasing the sustainability of the water supply through recycled wastewater use. Specifically, the District aims to use recycled water to 1) provide a sustainable and reliable source of recycled water for groundwater basin replenishment via the Montebello</p>	<b>NOD</b>	

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	<p>Forebay; 2) implement a cost effective and environmentally-compliant Project; 3) protect the groundwater quality of the basin; 4) comply with regulatory requirements employing an institutionally feasible approach; and 5) provide up to 21,000 AFY of recycled water for groundwater replenishment, consistent with current and future needs. The Project would meet these goals and allow the District to offset the current use of imported water from both tertiary and advanced treatment recycled water supplies for groundwater replenishment in the Central Basin via the Montebello Forebay.</p> <p>The project will further purify tertiary-treated water produced by the San Jose Creek Water Reclamation Plant, which is owned and operated by the Sanitation Districts of Los Angeles County. The existing outfall pipeline is located within a Los Angeles County Flood Control District (LACFCD) easement adjacent to the San Gabriel River. A new influent diversion structure would be constructed to transfer tertiary treated recycled water from the existing outfall pipeline into the transfer proposed Project for further treatment. An effluent diversion structure would be constructed to transfer advanced treated water back to the existing outfall pipeline to allow blending of advanced treated water with the tertiary treated recycled water prior to spreading at the Montebello Forebay Spreading Grounds for groundwater recharge. The diversion structures will be located immediately adjacent to the Project site within the LAFCFD easement.</p> <p>A 24-inch diameter sewer pipeline would be constructed to convey brine from the advanced water treatment plant. The proposed brine line alignment would extend southward from San Gabriel River Parkway from the Project site, and connect with 54 inch diameter pipeline that conveys wastewater to Los Angeles County Sanitation District's Joint Water Pollution Control Plant in Carson for processing. The proposed brine line alignment would be located entirely within the existing roadway of San Gabriel River Parkway, and would pass through commercial, industrial, and residential areas.</p>		
2014082049	<p>Lake Camanche Water System Compliance Project IS-MND Amador County Water Agency --Amador</p> <p>SWRCB is a responsible agency for this project. The SWRCB's Safe Drinking Water State Revolving Fund Program is providing funds for the project. The Amador Water Agency proposes to install a new 12-inch diameter water distribution line of approx. length of 3800 feet. The pipeline will be placed below ground in public easements or road right-of-way; a new 0.5 MG water storage tank will be built to replace existing Tank #9, and an existing 8-inch diameter pipeline between Tank 9 and wells 14 and 9 will remain in place and serve as a dedicated line to fill new storage tank to achieve chlorine contact time.</p>	<b>NOD</b>	
2015101082	<p>Town Center Specific Plan Duarte, City of Duarte--Los Angeles</p> <p>The project identifies the long-term vision and objectives for private development and public improvements along portions of Huntington Ave., Highland Ave., and Buena Vista Street. The Planning Area encompasses approx. 75 acres and includes land use designations/zoning districts supporting mixed-use, commercial, residential, and public facility uses. The EIR analyzes buildout development of 1,143 residential units, 732,712 sq. ft. of commercial uses, and 450 hotel rooms resulting in net increases of 1,036 residential units, 217,021 sq. ft. of commercial uses, and 331 hotel rooms.</p>	<b>NOD</b>	

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2016071056	Sustainable Water Infrastructure Project Santa Monica, City of Santa Monica--Los Angeles The SWP consists of three integral project elements. Element 1: brackish/saline Impaired Groundwater Treatment Unit; Element 2 - Recycled Municipal Wastewater Treatment Facility; and Element 3 - Stormwater Harvesting Tanks. Together these elements will provide for advanced treatment and permitted reuse of brackish/saline impaired groundwater, recycled municipal wastewater, and stormwater runoff. The project will include the construction of two below-grade stormwater capture tanks, a below-grade recycled water treatment facility, installation of a containerized reverse osmosis unit, and a shallow brackish groundwater supply well.	<b>NOD</b>	
2016099016	Clear Talk Cellular Tower Holtville, City of Holtville--Imperial The proposed project consists of the new construction of a monopole cell tower for Clear Talk at the Ralph Samaha Field within an approximate 750 SF fenced area. The proposed project consists of the removal of an existing light pole and installation of a 120' monopole tower which will be operated and maintained as an unmanned wireless telecommunication facility. The project will entail co-location of sport field lights for the benefit of the community.	<b>NOD</b>	
2016098363	Van Sickle Hitching Post Restoration and Reutilization Tahoe Conservancy --El Dorado Restoration of a hitching post structure at Van sickle Bi-State park to be reutilized as an interpretive display. Though the hitching post is not historic, its restoration and reutilization will enhance the context of other historic building on site.	<b>NOE</b>	
2016098464	Memorandum of Understanding between the City of Elk Grove and the Wilton Rancheria Elk Grove, City of Elk Grove--Sacramento The proposed project consists of a government-to-government memorandum of understanding between the City and the Wilton Rancheria Tribe, pursuant to which the tribe agrees to make payments to the city to mitigate the impacts of potential development of a hotel, casino, and entertainment facility at project site.	<b>NOE</b>	
2016098466	Powerhouse Rear Door Replacement Parks and Recreation, Department of --Sacramento Replace damaged rear door of upper powerhouse at Folsom Powerhouse State Historic Park to provide sufficient security to protect the historic features inside the facility. Work will replace the existing wood door with a four panel metal door of similar design secured with a deadbolt and replace the current hasp and padlock. Minor modifications to the door frame will be needed to allow proper installation of the new door hinges and boring for the deadbolt installation.	<b>NOE</b>	
2016098467	Rural Infrastructure Program; Project No.34090 State Water Resources Control Board -- The Pueblo Unido community development corporation will provide technical assistance to small disadvantaged communities. The technical assistance will help these communities develop and plan eligible capital projects, and prepare funding	<b>NOE</b>	

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	applications to compete for state funds from the following proposition 1 program. The technical assistance does not include implementation activities.		
2016098468	Technical Assistance for Improved Stormwater Management (Project); Project No. 36439 State Water Resources Control Board -- The council for watershed health will provide technical assistance to small disadvantaged communities. The technical assistance will help these communities develop and plan eligible capital projects, and prepare funding applications to compete for state funds from the following proposition 1 funding programs: drinking water, wastewater, storm water, and groundwater quality. The technical assistance does not include implementation activities. Eligible project implementation will be funded through separate funding approvals.	<b>NOE</b>	
2016098469	Comprehensive Prop. 1 Technical Assistance and Support Program (Project); Project No. 36496 State Water Resources Control Board -- The California Rural Water Association will provide technical assistance to small disadvantaged communities. The technical assistance will help these communities develop and plan eligible capital projects, and prepare funding applications to compete for state funds from the following proposition 1 funding programs: drinking water, wastewater, storm water, and groundwater quality. The technical assistance does not include implementation activities. Eligible project implementation will be funded through separate funding approvals.	<b>NOE</b>	
2016098470	Agreement For Release of Water By and Among the Oakdale Irrigation District (OID), South San Joaquin Irrigation District (SSJID), San Luis & Delta-Mendota Water Resources, Department of --Sacramento OID and SSJID propose to provide up to 16,000 acre-feet of local water available to USBR at New Melones Reservoir in September 2016. USBR will release the water as a pulse/attraction flow from Goodwin Dam as identified in the SWRCB Water Right Decision 1641. The pulse flow will provide benefits within the Delta as well as contribute to Delta outflow. Any ancillary benefits of this pulse flow will be made available to DWR and USBR and shared equally pursuant to a separate operations agreement between DWR and USBR. The cost for this pulse flow water will be shared equally between SLDMWA and DWR.	<b>NOE</b>	
2016098471	Bear Valley Road Widening; 0X840 Caltrans #10 --Alpine Caltrans proposes to widen pavement to accommodate large vehicles on SR 4 near Bear Valley in Alpine County. The scope of work will include ground excavation and paving with Hot Mix Asphalt. The purpose of this project is to provide pavement for trucks to maneuver without encroaching onto the opposite lane and/or unpaved area. The need for the project is to ensure a safe travel way for large vehicles.	<b>NOE</b>	

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2016098472	Notice of Proposed Construction 136181 - Axis Zayo Interconnect Public Utilities Commission San Jose--Santa Clara Paxio installs telecommunications infrastructure to enhance broadband speeds.	<b>NOE</b>	
2016098473	North Hills Hub Project SV01489c Public Utilities Commission Los Angeles, City of--Los Angeles Crown Castle/Next G installs telecommunications infrastructure to enhance wireless and broadband speeds.	<b>NOE</b>	
2016098474	T Mobile Canoga Park Hub SV00173a Public Utilities Commission Los Angeles, City of--Los Angeles Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	<b>NOE</b>	
2016098475	T Mobile North Hills Project SV11849a Public Utilities Commission Los Angeles, City of--Los Angeles Crown Castle/NextG installs telecommunications infrastructure to enhance wireless and broadband speeds.	<b>NOE</b>	
2016098476	Route 17 Repair Drainage System Project (05-1H590) Caltrans #5 Scotts Valley--Santa Cruz The purpose of the project is to repair failed drainage systems, rebuild embankment, and install erosion control measures. The project is needed to repair the drainage systems before the County potentially experiences rain in the winter season.	<b>NOE</b>	
2016098477	Storm Water Resource Plan -- Big Chico Creek Watershed Chico, City of Chico--Butte The project consists of developing a Big Chico Creek watershed-wide Storm Water Resource Plan. The Storm Water Resource Plan will include a list of prioritized projects that when implemented will reduce storm water volume and pollutant loading in storm water runoff.	<b>NOE</b>	
2016098478	GEN - LED Street Light Replacement Supplemental -- JOC 15-036.019.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of additional pole alterations required for street and parking lot lighting retrofit. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the Cal State University CEQA Guidelines, the University hereby declares that it has approved the above-mentioned project.	<b>NOE</b>	
2016098479	#035 Kennedy Library 2nd Floor - Replace Flooring/Abate Asbestos Supplemental -- JOC 15-036.023.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of additional demolition of existing concrete float to complete abatement. Any work involving asbestos or lead paint shall be performed by individuals with appropriate licensing and/or certification. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety	<b>NOE</b>	

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	procedures for clean up, handling and disposal. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the Cal State University CEQA Guidelines, the University hereby declares that it has approved the above-mentioned project.		
2016098480	#022 English - Refresh Classrooms Supplemental -- JOC 15-036.024.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of drywall tape and mud, relocating switches, and changing occupancy sensors. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the Cal State University CEQA Guidelines, the University hereby declares that it has approved the above-mentioned project.	<b>NOE</b>	
2016098481	#042 Mott Gym - Update Leaking Valves Supplemental -- JOC 15-036.028.02 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of additional electric work, mechanical support, and insulation to bring existing system up to current code compliance. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the Cal State University CEQA Guidelines, the University hereby declares that it has approved the above-mentioned project.	<b>NOE</b>	
2016098482	#114F Yosemite Hall Tower 4 - Replace Roof Supplemental -- JOC 16-037.005.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of installing tie-offs for fall protection. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the Cal State University CEQA Guidelines, the University hereby declares that it has approved the above-mentioned project.	<b>NOE</b>	
2016098483	GEN PARK - Parking Lot Maintenance Supplemental -- JOC 16-037.006.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of additional patching at parking lot, including grinding and replacing asphalt. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the Cal State University CEQA Guidelines, the University hereby declares that it has approved the above-mentioned project.	<b>NOE</b>	
2016098484	#035 Kennedy Library - Expand 24 Hour Space -- JOC 16-037-.013.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of demolition of existing carpet, base and walls and installation of new storefront system to expand the library 24 hour space. Any work involving lead paint shall be performed by individuals with appropriate licensing and/or certification. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the Cal State University CEQA Guidelines, the University hereby declares that it has approved the above-mentioned project.	<b>NOE</b>	

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2016098485	#100 to #104 Shasta Hall - Centralized Trash Enclosures and Bike Parking Supplemental -- JOC 16-037.020.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of installing handrails at site stairs. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the Cal State University CEQA Guidelines, the University hereby declares that it has approved the above-mentioned project.	<b>NOE</b>	
2016098486	#026 Graphic Arts - Replace Sewer Line - Additional Sewer Line -- JOC 16-038.002.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of removing and replacing additional damaged sewer line pipe. Any work involving asbestos shall be performed by individuals with appropriate licensing and/or certification. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the Cal State University CEQA Guidelines, the University hereby declares that it has approved the above-mentioned project.	<b>NOE</b>	
2016098487	GEN - Annual Road Maintenance -- JOC 16-038.004.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of road maintenance including grinding and repaving roads and crosswalks. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the Cal State University CEQA Guidelines, the University hereby declares that it has approved the above-mentioned project.	<b>NOE</b>	
2016098488	GEN - Annual Road Restriping -- JOC 16-038.005.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of road restriping as marked on various roads on campus. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the Cal State University CEQA Guidelines, the University hereby declares that it has approved the above-mentioned project.	<b>NOE</b>	
2016098489	#011 Ag Science - Conference Room Remodel -- JOC16-038.006.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of demolition of existing walls and installing power to data rack. Any work involving lead paint shall be performed by individuals with appropriate licensing and/or certification. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the Cal State University CEQA Guidelines, the University hereby declares that it has approved the above-mentioned project.	<b>NOE</b>	

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2016098490	#017 Crop Science - Install Sensors & Equipment -- JOC 16-038.008.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of installing sensors in the lab and cooler. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the Cal State University CEQA Guidelines, the University hereby declares that it has approved the above-mentioned project.	<b>NOE</b>	
2016098491	#116 Jespersen Hall & #117 Heron Hall Office Renovation Supplemental -- JOC 16-039.002.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of providing cabinets, removal of asbestos containing base board, and removal of acoustic wall panels. Any work involving hazardous materials shall be performed by individuals with appropriate licensing and/or certification. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the Cal State University CEQA Guidelines, the University hereby declares that it has approved the above-mentioned project.	<b>NOE</b>	
2016098492	#061 Spanos Stadium - Bird Damage -- JOC 16-039.003.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of covering damaged areas of the stair tower CP logos, reinforcement of and applying finish coat to the logos. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the Cal State University CEQA Guidelines, the University hereby declares that it has approved the above-mentioned project.	<b>NOE</b>	
2016098493	GEN Install Hydration Stations -- JOC 16-039.004.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of patching and finishing of drywall and stucco at various hydration station locations. In accordance with the State CEQA Guidelines for implementations of CEQA, and with the Cal State University CEQA Guidelines, the University hereby declares that it has approved the above-mentioned project.	<b>NOE</b>	
2016098494	Oceano Dunes State Vehicular Recreation Area - Dune Restoration Parks and Recreation, Department of --San Luis Obispo This project will restore dune habitat to three locations within the SVRA and Pismo State Beach. The project will plant and seed 13 acres of dune vegetation. The locations will be in the Phillips 66 site east end of Long Valley, test plots in Schnauzer Island, and Pismo State Beach in the north beach campground. Native4 plants or native seed will be installed at the sites.	<b>NOE</b>	
2016098496	No Name Creek Streamgage Installation (Project) State Water Resources Control Board --El Dorado The no name creek project will take place within approximately 0.003 of an acre of waters of the United States. The District will dewater the construction area and modify the creek channel to fully seat a prefabricated H type Flume assembly within the creek channel. Additionally, the District will install a gage house. The	<b>NOE</b>	

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	project's purpose is to measure El Dorado Hydroelectric Project license-specified minimum streamflow requirements in No Name Creek below the No Name Creek Diversion Dam.		
2016098497	Ogilby Creek Streamgage Installation Project State Water Resources Control Board --El Dorado The Ogilby Creek project will take place within an approximately 0.003 of an acre of waters of the United States. The District will dewater the Ogilby Creek diversion canal and modify an existing diversion structure to support a prefabricated H type flume assembly.	<b>NOE</b>	
2016098498	Bull Creek Streamgage Installation (Project) State Water Resources Control Board --El Dorado The bull Creek project will take place within approximately 0.004 of an acre of waters of the US. The district will dewater the construction area and install a prefabricated H type flume assembly to an existing diversions structure. Additionally, the district will repair the existing diversion structure and install a gage house within an existing building. The project's purpose is to measure El Dorado Hydroelectric Project license-specified minimum streamflow requirements in Bull Creek below the Bull Creek Diversion Dam.	<b>NOE</b>	
2016098500	EC2016-018:Reach 10A-11B Erosion Repair Water Resources, Department of Bakersfield--Kern Use backhoe to restore and compact eroded area adjacent the primary road with Class II road base. First, the class II road base will be piled at each erosion site on the primary road and then a backhoe will be used to push and compact the base material into the erosion areas.	<b>NOE</b>	
2016098501	Abate Asbestos Floor Tiles and Install Carpet in Joshua Cottage Parks and Recreation, Department of --Los Angeles The purpose of this project is to have a qualified asbestos abatement company remove and dispose of asbestos floor tiles and carpet. Because the living room and bedroom are used for events and interpretive programs where children sit on the floor, new commercial carpet will be installed in the living room and bedroom using the glue-down method. Because the carpet will be glued to the historic cement flooring, staff will ensure that the chosen glue will not damage the cement. The historic cement flooring will be left exposed in the kitchen and bathroom.	<b>NOE</b>	
2016098502	Repair Interior of Windows Joshua Cottage Parks and Recreation, Department of --Los Angeles The purpose of this project is to remove the unsightly and historically inaccurate draft proofing from the windows and using the existing surviving window sill in the kitchen as a guide, make historically accurate replacement window sills. In addition to restoring the historical appearance of the windows, the window sills will help exclude dust and rafts from the building.	<b>NOE</b>	

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2016098503	Install HVAC in AVIM Cottages Parks and Recreation, Department of --Los Angeles The purpose of this project is to replace inoperable propane wall heats and unsightly window air conditioning units in Butterfly, Blue Bird, Rock, Yucca, and Lizard cottages with modern mini-split-type ductless HVAC units. The historic cottages are used as offices and park residences. Due to the extreme climate conditions in the western Mojave Desert, the cottages require heating and cooling systems for the health and safety of park employees and residents.	<b>NOE</b>	
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Subtotal NOD/NOE: 51

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**Subtotal NOD/NOE: 373**