

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

July 16 – 31, 2015

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 **July 16 – 31, 2015**.

CLEARINGHOUSE CONTACTS

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

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INFORMATION AVAILABLE ON-LINE

The CEQA Statute and Guidelines are available through the Natural Resources Agency's website at:

<http://ceres.ca.gov/ceqa/>.

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



Environmental Document Filings with the State Clearinghouse 1999-2014

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	2007	481	1808	2699	22	41	177	7,886
2000	613	2243	475	2580	3840	16	78	386	10,281
2001	703	2612	524	2851	6083	13	75	422	13,398
2002	642	2676	544	3102	5737	14	66	409	13,272
2003	757	2972	577	3243	6078	8	57	360	14,115
2004	766	2903	625	3304	5898	11	55	339	14,093
2005	797	3076	636	3087	5649	16	59	370	13,829
2006	860	2882	649	2954	4716	7	39	406	12,562
2007	803	2805	583	2755	4137	11	37	444	11,602
2008	735	2583	570	2632	4307	6	36	539	11,529
2009	534	2205	477	2391	3747	6	46	463	9,869
2010	471	1771	464	2263	3646	7	74	465	9,164
2011	436	1645	396	2260	3894	8	45	412	9,098
2012	401	1594	373	2245	4334	9	24	360	9,340
2013	471	1532	348	2102	4451	9	30	325	9,268
2014	460	1733	406	2422	4575	8	23	380	10,007

Key:

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

CEQA Documents

Key for abbreviations of Document Type:

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

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, July 16, 2015</u>			
2008-07	Ewiiapaayp Band of Kumeyaay Indians - Walker Parcel Health Clinic Site Fee-to-Trust Transfer Bureau of Indian Affairs --San Diego Reference SCH# 2001-28 The proposed project consists of the trust acquisition of a 16.69 acre undeveloped site, commonly referred to as the "Walker Parcel", into federal trust for the Ewiiapaayp Band for the development of a healthcare facility. The Walker Parcel is located in eastern San Diego County near the community of Alpine, south of I-8, off of Alpine Blvd approximately 1/2 mile east of the Willows Road exit. The Proposed Project includes approximately 26,400 sf of building space, a parking lot, septic system and leach field, water well, and other minor associated facilities.	EA	08/14/2015
2012052037	Integrated Mosquito Management Program Alameda County Mosquito Abatement District --Alameda The District undertakes mosquito control activities through its Program to control all mosquitoes that may be vectors of disease and/or discomfort in the Program Area. In order to effectively control those mosquitoes, the District may potentially undertake control measures for yellow jacket wasps and noxious/invasive weeds.	EIR	08/31/2015
2014042069	Corte Madera Inn Rebuild Corte Madera, City of Corte Madera--Marin This REIR addresses the following two components that are intended to supplement the DEIR on the Corte Madera Inn Rebuild Project: A new alternative (Alternative 4) for a 187-room hotel (130,326 sf of gross floor area) and retention of the on-site pond; and Revisions to Section 4.12, Transportation/Traffic, of the DEIR to address a study of Madera Boulevard. In May site pond; and Revisions to Section 4.12, Transportation/Traffic, of the DEIR to address a study of Madera Boulevard. In May 2015, a traffic study was completed to evaluate the overall safety conditions as related to traffic circulation on Madera Boulevard between Tamal Vista Boulevard, and U.S. Highway 101. This study was originally recommended in Mitigation Measure TRAFFIC-1 of the DEIR; mitigation measures for traffic safety have been revised to reflect results of this study.	EIR	08/31/2015
2014051059	State Route 210/Pepper Avenue New Interchange Project Caltrans #8 Rialto--San Bernardino Note: Notice of Availability - FONSI The proposed project would construct a new tight diamond interchange along SR 210 at Pepper Avenue (between PM 19.3 and PM 20.1). The project would provide freeway access ramps at each of the four quadrants of the interchange. In addition, Pepper Avenue would be widened from 2-4 through lanes from Highland Avenue to south of the intersection of Pepper Avenue and the new eastbound ramps.	FON	

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2015071043	CSUSB Student Housing and Dining Commons California State University Trustees San Bernardino--San Bernardino The proposed project involves the construction of a four-story, 416-bed, approximate 125,000 sf student housing facility, and an approximate 50,000 sf dining facility at the existing San Bernardino Campus located in the north portion of the City of San Bernardino. Development of the student housing project was reviewed as part of the 1999 Program EIR prepared for the Campus 20,000 Full-Time Equivalent (FTE) Master Plan Project (Campus Master Plan). The student housing and Dining Commons are identified as #44 on the approved Campus Master Plan map, and their proposed relocation is within Parking Lot E.	MND	08/14/2015
2015071044	Pacific Industrial, LLC San Marcos, City of San Marcos--San Diego Review of a Site Development Plan for the construction of a 31,776 sf commercial center on a 2.77-acre lot. Development will include 127 parking spaces for employees and visitors, and 18 percent of the site will be landscaped.	MND	08/14/2015
2014092047	CSUS Private Middle School Belmont, City of Belmont--San Mateo The site is developed with office and warehouse and has been vacant since 1998. CSUS proposes to demolish existing improvements and construct a private middle school of approximately 60,000 sf.	NOP	08/14/2015
2015072031	Biological Resources Policy Update and Oak Resources Management Plan El Dorado County --El Dorado El Dorado County proposes to amend several General Plan objectives, policies, and implementation measures addressing biological resources and to adopt an Oak Resources Management Plan.	NOP	08/17/2015
2015071042	Longview Mennonite School Multipurpose Room Project Merced County Livingston--Merced Request to construct an 11,200 sf multipurpose room at an existing permitted school. The property is located on the south side of Longview Avenue, 0.25 miles east of Lincoln Boulevard in the Livingston area. The property is designated Agricultural in the 2030 Merced County General Plan and zoned A-1 (General Agricultural).	Neg	08/14/2015
2003041057	Sycamore Landfill Master Plan Expansion San Diego, City of San Diego--San Diego Revise the existing Solid Waste Facilities Permit to allow an increase in permitted site boundary from 491 acres to 603 acres; an increase in the permitted disposal area from 324 acres to 349.2 acres; an increase in the max elevation from 883 feet to 1,050 feet above mean sea level (amsl); an increase the max depth from 434 ft amsl to 431 amsl; an increase in the max permitted tonnage from 3,965 tons per day to 5,000 tons per day; an increase in the traffic volume from 620 vehicles per day to 869 municipal solid waste tickets per day; include a total design capacity of 147,908,000 cubic yds; and update the estimated closure date from 2031 to 2042.	NOD	

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2012022039	<p>Morgan Ranch Master Plan Turlock, City of --Stanislaus</p> <p>The proposed project consists of the adoption and implementation of the Morgan Ranch Master Plan. The Morgan Ranch Master Plan would modify the zoning for approximately 170 acres.</p> <p>The Master Plan provides development standards and design guidelines to ensure consistency in the quality and character of the Plan Area neighborhoods as the Plan is implemented. It is the intent of the Master Plan to facilitate development by providing a framework to ensure that, over time, the built environment of the Plan Area will be cohesive and consistent with the overall vision of the City. This Master Plan will be used as a tool in the review and approval process of precise development proposals such as tentative subdivision maps, site plans, and improvement plans as they are proposed for the Plan Area. Responsibility for interpretation of these development standards and design guidelines lies with the City of Turlock and is administered by the Turlock Planning Division.</p>	NOD	
2013122009	<p>San Ramon Faria Preserve Community Project San Ramon, City of San Ramon--Contra Costa</p> <p>The Project will include the following components: construction of 740 residential units; construction of a 1.5-acre house of worship site; a 2.6-acre educational facility site; a 12.9-acre community park; a swimming pool facility; a 0.7-acre rose garde; a public street (Faria Preserve Parkway) to provide access to the site from Bollinger Canyon Road and Purdue Road; installation of utilities and other infrastructure to serve the Project; construction of landscaping; and construction of storm drains and stormwater management facilities to provide urban runoff treatment and mitigation for the Project's hydromodification impacts.</p>	NOD	
2014051059	<p>State Route 210/Pepper Avenue New Interchange Project Caltrans #8 Rialto--San Bernardino</p> <p>The proposed project would construct a new tight diamond interchange along SR 210 at Pepper Avenue (between PM 19.3 and PM 20.1). The project would provide freeway access ramps at each of the four quadrants of the interchange. In addition, Pepper Avenue would be widened from 2-4 through lanes from Highland Avenue to south of the intersection of Pepper Avenue and the new eastbound ramps.</p>	NOD	
2014111035	<p>Mission Viejo Medical Office Building Mission Viejo, City of Mission Viejo--Orange</p> <p>The project proposes construction of a four-story medical office building consisting of 108,791 s.f. and a five-level parking structure with 636 parking spaces on the approximately 3.76-acre site. The range of medical services to be provided at this facility includes but may not be limited to imaging, outpatient surgery, gastro intestinal laboratory, oncology, orthopedics and sports medicine, cardiology and cardiac rehabilitation, primary care, eye care, lab services, pharmacy, etc. The existing private roadways that extend from Medical Center Road and Marguerite Parkway would generally remain within the same locations; however, the roadways would be reconstructed as the site is graded to accommodate the project. No modifications to the existing intersections at Medical Center Road and Marguerite Parkway are proposed. A roundabout would be located at the intersection of the</p>	NOD	

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	two private roadways ("A" Street and "B" Street). The private roadway that intersects with Medical Center Road ("A" Street) would extend through the roundabout and connect to the existing Shops' ring road. The portion of Shops Blvd., that currently bisects the project site would be vacated, however the connection from Marguerite Parkway to Shops Blvd., would remain in place until the new connection is complete.		
2015031074	Palos Verdes Reservoir Upgrades Project Metropolitan Water District of Southern California Rolling Hills Estates--Los Angeles The Palos Verdes Reservoir was removed from service and its deteriorated floating cover was dismantled in 2011. Upon dewatering significant damage was detected in the reservoir's gunite-concrete lining. This project will remove the existing gunite liner, replace the floating cover, install a new sub-drain system, and install a new concrete liner. Additional improvements include modification of the existing outlet tower to improve seismic stability, replacement of valves, updating to Water Quality laboratory, and replacement of the aging chemical feed system.	NOD	
2015032061	Citywide Fuel Load Reduction Guidelines Rocklin, City of Rocklin--Placer The project is generally described as the establishment of fire fuel load reduction guidelines that would pertain to the entire City of Rocklin. The Guidelines would be utilized by the City when conducting fire fuel load reduction activities on any property (primarily City-owned, but in some instances private) within the City. While it is recognized that any specific site being considered for fuel load reduction activities will have its own unique characteristics that will require varying approaches (such as in sensitive open space areas), the Guidelines are intended to provide the City with a basic and consistent approach for fuel load reduction activities.	NOD	
2015042064	Vinci Avenue Bridge Improvements Project Sacramento, City of Sacramento--Sacramento The proposed project will include installation of 42-inch concrete barriers. Additionally, since the bridge contains no shoulders, the project will also incorporate a 6-ft wide sidewalk on the south side of the bridge and a 1.66-ft wide concrete strip on the north side for pedestrian and maintenance purposes. Roadway improvements will also take place along Vinci Avenue. The proposed project will include rehabilitation and extension of approximately 0.40 miles of paved road and will incorporate 5-ft widened shoulders.	NOD	
2015079013	Lake or Streambed Alteration Agreement No. 1600-2015-0194-R1 for NTMP 1-01NTMP-013MEN "Reimuller Forest" Forestry and Fire Protection, Department of --Mendocino CDFW is issuing an agreement for installation of a temporary modified Humboldt crossing in Galloway Creek for no more than 5 consecutive calendar days.	NOD	

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2015079014	Lake or Streambed Alteration Agreement No. 1600-2015-0039-R1 for THP 1-15-012MEN "10 mile" Forestry and Fire Protection, Department of Ukiah--Mendocino CDFW is issuing an agreement for install culverts, reinforce inlets and outfalls of crossings.	NOD	
2015079015	Filice THP Culvert Upgrade Forestry and Fire Protection, Department of --Santa Cruz CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2015-0182-R3 pursuant to section 1602 of the Fish and Game Code to the project Applicant, Janice Filice, landowner.	NOD	
2015079016	Logan Creek 2014 THP 1-15-017 SCR Forestry and Fire Protection, Department of --Santa Cruz The project is limited to water drafting from a perennial spring-fed seep, five permanent rockford road crossings over unnamed Class II watercourses, one permanent culvert installation over an unnamed Class III watercourse, and four temporary skid trail crossings over unnamed Class II watercourses. CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2015-0123-3 pursuant to section 1602 of the Fish and Game Code to the project Applicant, David Van Lennep, Redwood Empire Sawmills.	NOD	
2015078284	Meadow View Trail Maintenance and Improvements Parks and Recreation, Department of --El Dorado Undertake maintenance and improvements on 1,460 feet of the Meadow View Trail at Washoe Meadows State Park to reduce sediment and erosion and to improve trail safety. Work will construct elevated, hardened trail structures to include drainage lenses, log turnpikes, and armored rock rip-rap crossings at specific locations along the trail.	NOE	
2015078285	City of Arcata: Arcata Dam No. 27 (Jolly Giant) Dam Repair and Modifications Arcata, City of Arcata--Humboldt The project consists of repair and modification to an existing earthen dam that is not longer used as a reservoir for water storage to enhance public safety and to reduce the potential for future damage.	NOE	
2015078286	Enchanted Loop Trail - Puncheon Construction Project Fish & Wildlife #3 --Santa Cruz The project will reroute a heavily entrenched section of the Enchanted Loop Trail and reduce unauthorized trail rerouting by users that are impacting adjacent native grasslands. The project is limited to the construction of one equestrian puncheon (puncheon) spanning 16 feet over an ephemeral drainage. No excavation activities will occur along the bed or channel of the ephemeral drainage. Approximately 26 cubic feet of earth in total will be excavated and then used to establish trail tread on rock approaches.	NOE	

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2015078287	Mill Valley Washout Repair Project Caltrans #4 Unincorporated--Marin Reconstruct slope with a 250'-long timber-lagging wall with drainage system to prevent slope failure from affecting the adjoining roadway (State Route 1).	NOE	
2015078288	Morro View Reservoir Horizontal Directional Drilling Project (Streambed Alteration Agreement No. 1600-2015-0072-R4) Fish & Wildlife #4 --San Luis Obispo The Project includes horizontal directional drilling under East Corral de Piedra Creek for the placement of an 8-inch diameter high density polyethylene water pipe on the north shoulder of Orcutt Road.	NOE	
2015078289	Dog Run Trail Washout and Waterline Repair East Bay Regional Parks District Livermore--Alameda Restore a section of trail washed out by a broken 6" raw water pipe that supplies lake water to the treatment plant and is the sole source of potable water to the Del Valle Regional Park.	NOE	
2015078290	Lake Tahoe Community Chipping Project Tahoe Resource Conservation District --Placer, El Dorado The Project would provide curbside chipper services for vegetative material removed by residents on private property in accordance with PRC 4291. Material from residential property would be placed at the edge of the adjacent road. A chipper crew would hand load the material into the chipper and place material back on site.	NOE	
2015078291	C&R Ranch Wildlife Habitat Restoration Project Tehama County --Tehama Project work includes habitat restoration, enhancement and hedgerow planting within three distinct, sub-fenced units of the C&R Ranch. All three subunits lay along an intermittent stream that flows through the center of the ranch. Project work entails the planting and establishment of native trees, shrubs, grasses and wetland plants that will be collected from similar habitats found within the local area. Included in these planting efforts will be the installation of a 2,000' hedgerow and related irrigation system that will include the installation of several narrow, trenches. A wildlife-friendly cattle exclusion fence along riparian areas draining to an in place reservoir will be installed along with biodegradable weed mats to control invasive plant species.	NOE	
2015078292	Circle G Ranch Fish Passage Restoration Project Fish & Wildlife #5 Carpinteria--Santa Barbara The primary purpose of the Project is to improve fish habitat and provide effective fish passage. The Project includes removing an undersized bridge and 98 feet of concreted stream channel and stone-grouted banks, and installing a 53-foot, wide-span bridge designed to withstand 100-year flow events. Concrete bridge abutments and rock slope protection (RSP) will be installed to support the integrity of the bridge and prevent scour. After the streambed has been re-graded, engineered streambed material (ESM) will be laid along 325 feet of the stream channel to provide a naturalized stream bottom and to facilitate fish passage.	NOE	

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2015078293	Marsh Creek Pedestrian Bridge - CIP 39 Oakley, City of Oakley--Contra Costa Installation of an approximately 70-foot long steel bridge over Marsh Creek to provide pedestrian access from Marsh Creek Glen Park (west of the creek) to Marsh Creek Trail (east of the creek), including accompanying trail connections.	NOE	
2015078294	PG&E Turbine Replacement Project Shasta County Air Quality Management District --Shasta The Turbine Replacement Project is proposed to replace the existing turbines with state-of-the-art technology. The existing turbines are past their life expectancy and are now creating maintenance issues and safety hazards for PG&E.	NOE	
2015078295	Accessibility Retrofit - Cafe and Restroom Parks and Recreation, Department of --Santa Cruz Provide ADA access into the Cafe and complete an ADA retrofit of the Cafe restroom located at the Saddle Mountain property within Big Basin Redwoods State Park to improve access into the facility and restroom. Work will: * Install a platform lift on the outside of the Cafe building next to the front entrance stairs, to provide access into the building; * Install a second platform lift inside the building to provide access into the Cafe restroom and retrofit the Cafe restroom with ADA compliant fixtures.	NOE	
2015078296	Proposition 84 Greening Projects California Natural Resources Agency Los Angeles, City of--Los Angeles Design and construction of urban green/garden space to serve as outdoor learning environments. The projects will remove existing asphalt to accommodate some or all of the following elements: garden, raised planting beds, decomposed granite, benches, tables, trees, plants, bioswales and interpretive/educational signage.	NOE	
2015078297	Lake 20 ADA Improvement Project Caltrans, Planning Clearlake--Lake An Americans with Disabilities Act (ADA) Improvement project on Highway 20 in Lake County that will make replace existing curbs at 57 locations and replace them with standard ADA complaint curbs. One location will have a short sidewalk installed with ADA features. One utility pole requires relocation. Minor drainage work.	NOE	
2015078298	Parlin Fork Conservation Camp Outdoor Shower Facility Forestry and Fire Protection, Department of --Mendocino This project consists of installation of an outdoor shower facility to serve the needs of out-of-unit inmate crews when staged at Parlin Fork Conservation Camp and to provide for supplemental showering capacity during the process of upgrading Parlin Fork Camp plumbing fixtures to modern water-saving devices. The facility will be approximately 12 feet wide x 20 feet long x 10 feet high, with a concrete floor, cinder block walls, and fabricated metal partitions and overhang. A trench 20-ft in length will connect the plumbing to the nearest waste water line and a 50-ft trench will connect plumbing to the water supply.	NOE	

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2015078299	<p>Fire Detection System - Housing Units Corrections and Rehabilitation, Department of Delano--Kern</p> <p>The California Department of Corrections and Rehabilitation (CDCR) will be replacing the existing fire detection system at Kern Valley State Prison (KVSP) housing units. The project includes removing existing cell exhaust duct mounted smoke detectors; installing new aspirating smoke detection system monitoring cells and connecting to existing fire alarm control panels. Existing fire alarm system will be repaired and reprogrammed and teh existing fire alarm system will be reprogrammed to ensure proper operation.</p>	NOE	
2015078300	<p>Reservoir Number One Roof Replacement Project Corrections and Rehabilitation, Department of --San Luis Obispo</p> <p>The California Department of Corrections and Rehabilitation (CDCR) will be replacing the existing built-up roofing, plywood deck, damaged, dry rotted roof structure and roofing materials, roof support framing and wood support columns at California Men's Colony (CMC) reservoir number one. The project includes installation of new fiberglass reinforced support columns and bases, rebuilding roof framing members, and installation of a new membrane roof and flashing over a new structural plywood desk. In addition, the exterior walls will be rehabilitated and new metal siding added. New gutters, rainwater collection and discharge system will be installed.</p>	NOE	

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Total Documents: 38

Subtotal NOD/NOE: 29

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2015-04	<p>Karuk Tribe of California - APNs: 062-051-670 (formerly 062-051-380) Bureau of Indian Affairs --Siskiyou</p> <p>The proposed land acquisition is for a parcel that is 49.50 acres, more or less. The subject parcel is located in Yreka, California and is contiguous to trust land held for the Karuk Tribe of California. The original application was submitted October 2007 with the land use for parking (dirt parking lot). Since that time the tribe was approved for gaming on the adjacent trust land and now the tribe is proposing to pave the parking lot as additional parking for the casino.</p>	BIA	08/17/2015
2015071050	<p>Proposed Rule (PR) 1420.2 - Emissions Standards for Lead from Lead Melting Facilities South Coast Air Quality Management District Diamond Bar--Los Angeles</p> <p>PR 1420.2 would protect public health by reducing lead emissions produced by lead melting facilities. PR 1420.2 applies to metal melting facilities in the SCAQMD that melt 100 tons or more of lead annually. PR 1420.2 would accomplish this by limiting the ambient air lead concentration, establishing housekeeping and maintenance provisions, installing total enclosures, limiting the point source emissions, periodic source testing, and requiring ambient air lead sampling and monitoring. Owner/operators of affected facilities with an approved ambient air monitoring plan would be required to meet an ambient lead limit of 0.150 micrograms per cubic meter (ig/m3) averaged over any 30 consecutive days effective September 4, 2015. For affected facilities without an approved ambient</p>	EA	08/17/2015

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	<p>air monitoring plan, the same ambient lead limit will be effective 90 days after approval of the ambient air monitoring plan. Effective January 1, 2018, the limit would be further reduced to 0.100 ig/m3 for all affected facilities. Improvements to building enclosures and additional control equipment may be necessary to comply with the proposed ambient standard. The proposed rule also requires implementation of a Compliance Plan if a facility exceeds an ambient air lead concentration of 0.100 ig/m3 or a total facility mass lead emission rate of 0.080 lb/hr after January 1, 2018. The environmental analysis in the Draft EA concluded that PR 1420.2 would not generate any significant adverse environmental impacts. PR 1420.2 would affect six facilities that are on lists of California Department of Toxics Substances Control hazardous waste facilities per Government Code §65962.5 (http://www.envirostor.dtsc.ca.gov/public; accessed on July 16, 2015).</p>		
2013112059	<p>San Luis Transmission Project San Luis and Delta Mendota Water Authority --Alameda</p> <p>Western proposes to construct, operate, and maintain the SLTP, which comprises 95 miles of new transmission lines. The STLP goes through Alameda, San Joaquin, Stanislaus, and Merced Counties along the foothills of the Diablo Range in the western San Joaquin Valley, California. The easements range from 125 to 250 feet wide. In particular, SLTP would consist of a new 500-kV transmission line about 65 miles in length between the new Tracy East and Los Banos West Substations; a 230-kV transmission line about three miles in length between PG&E existing Los Banos Substation or the new Los Banos West Substation and Western's existing San Luis Substation; a 230-kV transmission line about 20 miles in length between Western's San Luis Substation; a 230-kV transmission line about 20 miles in length between Western's San Luis Substation and Western's existing Dos Amigos Substation or a new 230-kV transmission line about 18 miles in length between the new Los Banos West Substation and Western's existing Dos Amigos Substation; and an interconnection with the existing Western 500 kV Los Banos-Gates No. 3 transmission line just south of PG&E's Los Banos Substation into the new Los Banos West Substation.</p>	EIR	08/31/2015
2014011015	<p>Golden West College Vision 2020 Facilities Master Plan Coast Community College District Huntington Beach--Orange</p> <p>The Vision 2020 Master Facilities Plan envisions program of construction of new facilities and renovation/modernization of existing buildings to better meet the college's educational goals and priorities on the Golden West College campus. In addition to new and renovated educational buildings, these upgrades include vehicular and pedestrian circulation improvements, recreational facilities that would be open for public use.</p>	EIR	08/31/2015
2015011028	<p>The Heritage Mixed Use Project Santa Ana, City of Santa Ana--Orange</p> <p>The 18.84-acre project site is currently developed with a 366,000 sf warehouse/distribution building and parking area that was developed in the 1970s. The proposed project would redevelop the project site to provide three mixed-use buildings that would include 1,221 multi-family apartments; 12,675 sf of retail commercial space; and 5,415 sf of restaurant space. The residential units would range in size from 512 sf studios to 1,290 sf one-bedroom and two-bedroom units.</p>	EIR	08/31/2015

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2015041062	<p>Audubon Elementary School Modernization Project San Diego Unified School District San Diego--San Diego</p> <p>Proposition S and Z bond funds would be used for a whole site modernization of Audubon Elem. School. The whole site modernization listed in the bond language placed before voters for both schools would include improvements, renovations, and/or repairs to classrooms, restrooms, communications facilities, heating, air conditioning, food service, security lighting, and building interiors. Whole site modernization improvements would also include improvements to the parking and pedestrian circulation and overall site security with fencing at the front entry and along the proposed parking area. No buildings are proposed to be demolished or removed; however, the existing administration building would be remodeled and a minor addition added.</p>	EIR	08/31/2015
2015071048	<p>Campo Road Sewer Replacement Project Otay Water District --San Diego</p> <p>The Otay Water District determined that the existing 10-inch sewer pipeline within and south of Campo Road between Avocado Boulevard and Singer Lane is undersized to handle current sewer flows. To accommodate current and future flows, the District is proposing to install an approximately 8,360-foot-long, 8- to 15-inch gravity sewer main to replace the existing 9,225-foot-long, 10 inch sewer main. The proposed 8- to 15-inch sewer main would be installed by open trench excavation and horizontal auger boring. The existing 10 inch sewer pipeline would be abandoned in place, except for a 210-foot-long section of aboveground pipeline and seven supporting pillars that would be removed. In locations where the new alignment departs from the 10 inch pipe alignment, the manholes on the existing alignment would be abandoned.</p>	MND	08/17/2015
2015071049	<p>Water Reclamation Plant No. 7 Biosolids Upgrade Project Coachella Valley Water District Indio--Riverside</p> <p>The proposed biosolids upgrade project at WRP 7 will maximize the existing capacity and provide redundancy to the biosolids handling system by constructing a new facility to replace the existing facility that is over 16 years old. The new facility will be constructed on CVWD land within the existing and fenced WRP 7 site. The proposal includes a new building structure that will house these improvements: gravity belt thickener units; sludge dewatering units; polymer blender units; polymer storage; sludge grinders; a conveyor; and truck scales. A below-grade concrete structure is also proposed and will house a sludge holding tank and a pump station. An odor control bio-filter vessel will be installed adjacent to the below-grade concrete structure. The entire biosolids facility will be located within the WRP 7 fenced area on an approximately 5-acre site within the western portion of the WRP 7 site just south of the existing tertiary filter and chlorine contact chamber. The western area of the existing WRP 7 site upon which the Project will be located is regularly maintained by grading and has no built improvements or underground utilities located there. The proposed biosolids upgrade project will consolidate all biosolids handling operations under one building; thus resulting in labor and operational efficiency by locating it in closer proximity to related treatment processes.</p>	MND	08/17/2015

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2015072032	2609-2617 Alma Street Palo Alto, City of Palo Alto--Santa Clara The proposed project involves demolition of two existing, one story 1950's duplex apartment buildings with detached carports, and construction of two new 4,697 sf, two-unit townhome buildings with four two car garages, and two guest parking spaces.	MND	08/17/2015
2015072033	Hamilton Hospital Assisted Living Facility Novato, City of Novato--Marin The proposed Hamilton Hospital Assisted Living Facility project would rehabilitate and expand the former Hamilton Hospital to serve as a residential care facility for older adults. The proposed project would include demolition of the existing building (an addition) at the rear of the property, demolition of an addition on the west side of the hospital building, rehabilitation of the original hospital building, and construction of a new two- to three-story building addition. The facility is planned for 80 assisted living units for older residents requiring some assistance with daily living needs and those requiring 24-hour care and supervision in a memory care center (Alzheimer's and dementia treatment). There would be approximately 18 to 22 employees per shift.	MND	08/17/2015
2015072035	Fairhaven Business Park General Plan Amendment GPA-15-004 Humboldt County --Humboldt A General Plan Amendment and Zone Reclassification for the Fairhaven Business Park which proposes to amend approximately 29.4 acres of existing Industrial Coastal Dependent (MC) land use and zoning designations to Industrial General (MC); and amend approximately 29.4 acres of existing Industrial General land use and zoning on the same site to Industrial Coastal Dependent, resulting in no net change in acreage of MC or MG zoned property.	MND	08/17/2015
2015072036	San Mateo County Animal Shelter Project San Mateo County San Mateo--San Mateo The County is proposing to redevelop the existing animal control and shelter facility located on the project site. The new facility would be up to 30,000 sf in size, and provide approximately 21,338 sf less in indoor service space area than the existing animal control and shelter facility. The existing set of buildings would eventually be demolished once the new facility is fully operational. The new animal control and shelter facility will offer similar services to the existing facility, and would generally include: public receiving, administration/support areas, domestic animal holding, animal support spaces, family support services, clinic (spray/neuter and shelter medicine), and outdoor programmatic spaces.	MND	08/17/2015
2015072040	Oak Ridge Drive Bridge Replacement Project Roseville, City of Roseville--Placer The City of Roseville is proposing to replace the Oak Ridge Drive Bridge over Linda Creek and reconstruct Oak Ridge Drive, the bicycle pathway, and the floodwalls to conform to the new bridge. The project proposes to replace the narrow bridge to accommodate a standard width involving two travel lanes with standard shoulders (for bicycle lanes) and sidewalks. The new bridge and roadway profile would be elevated and lengthened to pass the design flood event	MND	08/18/2015

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	in Linda Creek. The dimensions of the new bridge would be up to 80 feet long and up to 42 feet wide (two 1-foot rails, two 5-foot sidewalks, two 4-foot shoulders/bike lanes, and two 11-foot travel lanes).		
2015021032	SPZA 2014-163, CUP 2014-164, and LDA 2014-165 Tenaya Explorer Cabins Mariposa County --Mariposa Delaware North is proposing to construct up to 54-pre-manufactured cabins (approximately 675 sf each) and a clubhouse (approximately 2,700 sf) on APN 010-350-008, immediately to the north of Tenaya Lodge. Site access would be provided from Hwy 41.	NOP	08/17/2015
2015061078	Apple Valley Ranchos Water System Acquisition Project Apple Valley, City of Apple Valley--San Bernardino The Town of Apple Valley has decided to explore the potential acquisition of the Apple Valley Ranchos Water System from Park Water Company / Apple Valley Ranchos Water Company including all associated assets, including, but not limited to: water systems and production wells, as defined in Section 240 of the California Public Utilities Code; utility plants; water rights; water supply contracts; and records, books, and accounts. The proposed Project therefore involves the Town's potential acquisition and subsequent operation of the Apple Valley Ranchos Water System. There are several options for management of the system including, but not limited to, management by the Town, a qualified private contractor or public agency.	NOP	08/19/2015
2015071045	Amendments to the Land Development Code and The City's Local Coastal Program - Spectrum Act Wireless Communications Facilities San Diego, City of San Diego--San Diego These ordinances amendments are being proposed to comply with federal law under Title IV, Section 6409(a) of the Middle Class Tax Relief and Job Creation Act of 2012 [47 U.S.C. 1455], which is also referred to as the "Spectrum Act". Pursuant to the Spectrum Act, a State or local government may not deny, and shall approve, any eligible wireless facility request for a modification of an existing wireless tower or base station that does not substantially change the physical dimensions of such tower or base station. The Federal Communications Commission (FCC) defined what constitutes a substantial change to the physical dimensions of an existing tower or base station in its Report and Order FCC-14-153 ("FCC Wireless Facilities Siting Order"). Under the Spectrum Act, an eligible facility may exceed or deviate from some development regulations, including but not limited to the Coastal Zone 30-foot Height Limit Overlay, zone height limits, zone setback limits, historic preservation, and environmentally sensitive lands through a Process One approval. As the regulations are mandated by Federal Law, the regulations are already in effect. Adoption of the regulations will ensure consistency between the Land Development Code and Federal Law.	NOP	08/17/2015
2015071046	Carmel Rio Road Subdivision Monterey County Carmel-by-the-Sea--Monterey The project proposed by Carmel Rio Rd, LLC consists of a standard subdivision of a 7.9-acre property to allow the development of 31 units including 24 single family lots and one parcel with seven deed-restricted inclusionary units. The project would require an Administrative Permit and Design Approval for development in	NOP	08/17/2015

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	the "S" (Site Control) and "D" (Design Control) zoning districts. A Zoning Ordinance Amendment would also be required to add a clarification to Section 21.14.050 that allows an exception to exceed a 4 unit/acre lot density for the purpose of affordable housing pursuant to Policy CV 1.10 in the Carmel Valley Master Plan.		
2015071047	Eastern Coachella Valley Stormwater Master Plan Coachella Valley Water District --Riverside The proposed Project is the administration, right-of-way acquisition (to the extent necessary) and construction of storm drains, channels, levees (collectively referred to as Facilities), and the operation and maintenance of Facilities identified in the ECV SMP. The Plan is a comprehensive conceptual stormwater master plan that identifies conceptual locations, alignments, and sizes for primary drainage Facilities to address the current and future drainage needs of the approximately 207 square mile Plan Area. The ECV SMP is intended to be used as a planning guide for locating and sizing regional stormwater facilities (SMP Facilities) that will be constructed by Coachella Valley Water District (CVWD), City of Coachella, and/or developers over time as development takes place within the area. When implemented, the Plan will provide flood protection to the area during a 100-year flood event.	NOP	08/17/2015
2015072034	Sugar Creek Off-Channel Coho Salmon Rearing Ponds Project Siskiyou Resource Conservation District --Siskiyou Create inlets to existing pond and natural depression to create off-channel rearing habitat for Coho Salmon in area where main channel of Sugar Creek goes dry during summer.	Neg	08/17/2015
2015051024	Audi of Temecula Development Plan (PA15-0513) Temecula, City of Temecula--Riverside Note: Ref. SCH# 1999041033 The project involves the construction of an approximately 37,468 sf Audi car dealership with incidental car maintenance, parts and repair services, and a service bay for car wash and detailing on a 4.5 acre parcel. Project components include a one-story showroom building with a new car delivery area, sales area, service advisor area, customer lounge and boutique area, offices, and administrative areas. The proposed use, an automotive dealership, is consistent with the applicable land use and zoning designation in the Harveston Specific Plan.	SIR	08/31/2015
2004071039	Shea / Baker Ranch Lake Forest, City of Lake Forest--Orange Site Development Permit 01-15-4700 is a request to develop the Northwest Planning Area of the Portola Center Area Plan (Area Plan 2008-01) with 81 single-family dwellings and associated improvements, including fencing and paving. The project includes eight floor plans, three different architecture styles and 18 color schemes. Each unit will include a two-car garage and a two-car driveway. 158 on-street parking spaces are available. The project was evaluated in and contemplated by the SEIR that was prepared for	NOD	

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	the Portola Center project (SCH # 2012061063) and certified by the City of Lake Forest City Council on November 5, 2013. The Portola Center 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 21167.2. The proposed project is consistent with scope of the approved Area Plan and Tentative Tract Map 17300. Therefore, the certified SEIR serves as the environmental documentation for the project and the project is in compliance with the requirements of CEQA.		
2004092011	East Cypress Corridor Specific Plan Oakley, City of Oakley--Contra Costa Approval of a vesting tentative subdividing approximately 183 acres into 403 residential lots, a neighborhood park, community park, lake and other improvements consistent with Planning Area 3 of the adopted East Cypress Corridor Specific Plan, for which an EIR (SCH # 2004092011) was previously certified on March 10, 2009, per Oakley City Council No. 46-09. The site is zoned SP-1 (East Cypress Corridor Specific Plan) District.	NOD	
2004092011	East Cypress Corridor Specific Plan Oakley, City of Oakley--Contra Costa Approval of a vesting tentative subdividing approximately 355 acres into 1,056 residential lots, approximately 45 acre future commercial village center, neighborhood parks, open space, lake and other improvements consistent with Planning Area 1 of the adopted East Cypress Corridor Specific Plan, for which an EIR (SCH # 2004092011) was previously certified on March 10, 2009, per Oakley City Council Resolution No. 46-09. The site is zoned SP-1 (East Cypress Corridor Specific Plan) District.	NOD	
2008031094	Tunnel Stabilization & Sewer Pipeline Replacement Project South Coast Water District Laguna Beach--Orange The Project objective was to enlarge and fortify an existing tunnel to form a structural horseshoe shape and replace the sewer pipeline. In addition, a new sewer pipeline would be installed in the reconditioned tunnel with the older pipeline remaining in place. Additional addendums were adopted to realign a section of tunnel away from the coastal bluff for a distance of ~725 ft.	NOD	
2011052062	Feather River West Levee Project Sutter Butte Flood Control Agency --Butte, Sutter The Sutter Butte Flood Control Agency (SBFCA) is proposing the FRWLP to reduce flood risk in the Sutter Basin, which includes portions of Sutter and Butte Counties in California's Sacramento Valley. The Project includes a combination of cutoff walls and berms (along with other flood management measures). The Project will result in impacts to 114.729 acres of giant garter snake habitat including temporary impacts to 113.825 acres; the Project will permanently remove 0.904 acres of Giant garter snake habitat. The project is expected to result in incidental take of Giant garter snake, which is/are designated as a threatened species under the California Endangered Species Act. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.	NOD	

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2012061063	<p>Portola Center Project Lake Forest, City of Lake Forest--Orange The project site was part of the Lake Forest Opportunities Study Area (OSA), which changed the land use designations of several properties to allow for residential development. Among them, the project site was redesignated from Business Park and Commercial to Low and Medium-Density Residential, Mixed Use and Open Space uses (General Plan 2008-02b and Zone Change 2008-02). A PEIR analyzing the impacts of the OSA was certified in June 2008 for Site #2.</p> <p>The Portola Center project consists of an Area Plan (AP 2008-01) and Tentative Tract Maps (TTMs) 17300 and 15353 for a residential and mixed-use development on an approximately 195 acre site within the City of Lake Forest, Orange County, Ca. The project will include a variety of housing types, including a mixed-use area with a small neighborhood commercial component, as well as parks, a public trail, and open space. The Portola Center Area Plan would provide a comprehensive set of guidelines, regulations, and implementation plans that would guide development of the project site. The Area Plan is designed to serve as a "blueprint" for development of the project area by establishing the distribution of land use and the criteria for development of each land use district. TTM 17300 (north of Glenn Ranch Road) proposes two single family residential neighborhoods (east and west of Saddleback Ranch Road). TTM 15353 (south of Glenn Ranch Road) proposed various single and multi-family neighborhoods, as well as a mixed use (commercial/residential) neighborhood. The project also proposes a 6.3 acre (5.0 usable) Community Park, 1.5 mile perimeter trail and three neighborhood parks, for a total of 10.8 acres of parkland.</p> <p>A SEIR, tiering off of the Lake Forest Opportunities Study Area Program EIR, was prepared for this project. ct.</p>	NOD	
2013032072	<p>Ukiah Water Recycling Project Ukiah, City of Ukiah--Mendocino The purpose of the Proposed Project is to replace/augment existing water supplies in Ukiah Valley in Mendocino County, Ca. Recycled water use within the Ukiah Valley would offset existing and future water demands for irrigation and frost protection of agricultural land, and in doing so, would support the local agricultural industry. It would also offset urban irrigation demands, ease storage limitations at the Ukiah Wastewater Treatment Plant (UWWTP), and reduce treated wastewater discharges to the Russian River. The Addendum assesses the effects of minor changes to the alignments of recycled water facilities in order to achieve design efficiencies. In addition, this Addendum also provides additional environmental analysis to evaluate the potential effects of reducing discharges to the Russian River as a result of implementing the Proposed Recycled Water Project.</p>	NOD	
2014022034	<p>Camino Tassajara Shoulder Widening - 1.1 Miles South of Highland Road to 0.3 Mile North of Windemere PKWY Contra Costa County --Contra Costa This project involves roadway improvements along a 2,100-ft long section of Camino Tassajara. Project activities include clearing and grubbing, grading of the road shoulder, installation of paved shoulders to accommodate road widening and</p>	NOD	

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	bike lanes, stripping, installation of signage, culvert and drainage improvements, and other related activities.		
	The Project will result in impacts to 1.77 acres of California tiger salamander habitat including temporary impacts to 1.62 acres and permanent removal of 0.15 acres of habitat. The project is expected to result in incidental take of California tiger salamander designated as threatened species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.		
2014062049	SASD Creek Protection Project Phase II Sacramento Area Sewer District Citrus Heights--Sacramento The Central Valley Water Board is issuing a 401 Water Quality Certification for the proposed Project. The Project consists of removing, replacing, or reinforcing sanitary sewer pipelines at five creek crossings: Site 10, Site 11, Site 18, Site 31, and Site 42. Common with all site repairs, disturbed areas will be hydroseeded and erosion control measures will be put in place within the creek channel.	NOD	
2014121091	ALPS Three Bridges Trail Project, PLN 2013-1473 / PPN 2013-0254 Atascadero, City of Atascadero--San Luis Obispo CDFW has executed Streambed Alteration Agreement No. 1600-2015-0017-R4, pursuant to section 1602 of the Fish and Game Code to the project applicant, Atascadero Land Preservation Society.	NOD	
	The Project includes activities related to installing a culvert for driveway, installing four hardened creek crossings, and installing a wooden foot bridge.		
2015042073	Atlas Road Industrial Building (Steelscape) Project Richmond, City of Richmond--Contra Costa The proposed project is located on a 42.14 acre site at 2995 Atlas Road, at the corner of Atlas Road and Giant Road. The site previously included two manufacturing warehouse buildings, and one 8,800 s.f. office building, totaling approximately 583,500 s.f. The proposed project involves construction of a single large logistics building and associated parking, loading, and landscaped areas on the cleared site. The proposed new building would include approximately 40,000 s.f. of office space and 667,820 s.f. of warehouse space. The footprint of the new building would be similar as that of the previous structures and hardscape.	NOD	
2015062020	Reed Ave, Hotels and Tentative Parcel Map West Sacramento, City of West Sacramento--Yolo The project site is vacant and located in an urban area. The project proposes the development of two four-story hotels and splitting the property into 4 lots. A maximum of 192 hotels rooms would be developed on the project site. The applicant is requesting a conditional use permit for the development of the two four-story hotels, a tentative parcel map to split the lot into 4 parcels, a floor area ratio (FAR) exemption to build the Springhill Suites hotel above the permitted 0.5 FAR and a height exemption to allow the "future hotel" to be 10 feet higher than 65 foot height limit.	NOD	

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2015078301	Farr Tentative Parcel Map MS 15-976 (TPM 02-15) Oakley, City of Oakley--Contra Costa Approval of a tentative parcel map subdividing approx. 2.1 acres into two lots of 47,000 sf. and 43,400 sf. In a manner consistent with the Agriculture Limited Land Use Area of the adopted East Cypress Corridor Specific Plan. The site is zoned SP-1 (East Cypress Corridor Specific Plan) District.	NOE	
2015078302	Sky Acres Public Water Well Madera County --Madera New public water well replacing existing wells for public water system that serves 50 homes and 90 people.	NOE	
2015078303	Add (3) Leased Relocatable Classroom Bldgs / Project #TYN-9725-9301-000 Placentia-Yorba Linda Unified School District Placentia--Orange (3) Leased Relocatable Classroom Buildings will be installed to serve "Preppy K" needs at this site.	NOE	
2015078304	Add (2) District Owned Relocatable Classroom Bldgs / Project #VB-9717-9304-000 Placentia-Yorba Linda Unified School District Placentia--Orange (2) District Owned Relocatable Classroom Buildings will be installed to serve "Preppy K" needs at this site.	NOE	
2015078305	Excess Property Disposal Caltrans #6 Hanford--Kings The purpose of this project is to transfer the title of an excess parcel.	NOE	
2015078306	Sun Valley Road Pipeline Replacement Truckee Donner Public Utility District Truckee--Nevada Installation of approx. 750 ft. of PVC and/or ductile iron pipeline to replace existing steel pipeline.	NOE	
2015078307	Permanent Closure - Two Rivers Rest Area - 39970 Caltrans #11 Calipatria--Imperial Install a 8-Ft chain link fence and a driveway gate, to remove access and permanently close Two Rivers Rest Area along SR 111 (PM 29.4), 2.5 miles south of Calipatria.	NOE	
2015078308	Acquisition of Real Property: Verbena, LLC Metropolitan Water District of Southern California Blythe--Riverside, Imperial The Metropolitan Water District of Southern California (Metropolitan) has entered into an agreement to purchase 12,782.20 acres of irrigated farmland from Verbena, LLC. The property is located in the Palo Verde Valley in Riverside and Imperial counties. In accordance with the agreement, these lands will remain in their current agricultural use subject to existing agreements after the transfer of ownership, and the agreement does not anticipate any change in land use or agricultural operations.	NOE	

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2015078309	<p>Temporary Emergency Permit for Treatment of Hazardous Waste, BIO-RAD Toxic Substances Control, Department of Hercules--Contra Costa</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 inside a laboratories 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). The treatment of the Hazardous waste involves the addition of a solvent or water to containers to reduce the reactive or ignitable characteristics of the chemicals.</p>	NOE	
2015078310	<p>Emergency Permit for Treatment of Hazardous Waste, Hewlett-Packard Company Toxic Substances Control, Department of Palo Alto--Santa Clara</p> <p>It has been determined that these items are or may be highly reactive and must be stabilized prior to being transported offsite. The chemicals are expired and are currently being stored inside a storage area at the Hewlett-Packard Company facility located at 1501 Page Mill Road in Palo Alto, CA. The treatment of these items will carried out by CHES and involves the addition of a solvent to the containers to reduce the reactive characteristics of the chemicals. The treatment is anticipated to occur on July 21, 2015 in an exclusion zone at the facility.</p>	NOE	
2015078311	<p>Resolution 2909 Establishing Wastewater Rates and Charges for Fiscal Year 2015-2016.</p> <p>Western Municipal Water District Murrieta--Riverside</p> <p>The proposed project is for the purpose of adopting Resolution 2909 to establish wastewater rates and charges for fiscal year 2015-2016 ("resolution 2909"). Resolution 2909 is necessary because the revenue generated from current rates at the La Sierra, WWRF West, and Murrieta service areas is insufficient to cover operating expenses based on Western Municipal Water District's fiscal year 2015-2016 Operating Budget. New wastewater rates and charges would go into effect for all customer bill statements issued on or after September 15, 2015.</p>	NOE	
2015078312	<p>Nerodia Watersnake Eradication Project Fish & Wildlife (HQ) Environmental Services Roseville--Placer</p> <p>This project will utilize aquatic funnel traps and hand-capture to remove invasive, restricted (14 CCR 671) Nerodia watersnakes. The purpose of the project is to eradicate the invasive population from the environment for the protection of native fish and wildlife, special status species, and their habitats.</p>	NOE	
2015078313	<p>Amethod Public Schools Conditional Use Permit Richmond, City of Richmond--Contra Costa</p> <p>Amethod Public School proposes to operate their kindergarten through 8th grade program in the existing building at 1450 Marina Way South. This approval allows for up to 660 students. Includes an after-school program and summer school program.</p>	NOE	

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2015078314	Lukins Brothers Water company - Standby Source Designation State Water Resources Control Board South Lake Tahoe--El Dorado SWRCB as the lead agency will be issuing a water supply permit. The Lukins Brothers Water Company proposes to change the status of two wells (well 2 and Well 5) from "Active" to "Standby" sources.	NOE	
2015078315	Porterville Citrus Rayo - New Well 02 State Water Resources Control Board --Tulare SWRCB as the lead agency will be issuing a water supply permit. The Porterville Citrus Rayo proposes to construct a new well, Well 02. The new well will not exceed a 125-gpm yield. The new well will be used to provide drinking water to the facility.	NOE	

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2015071054	Proposed Amended Rule 1156 - Further Reductions of Particulate Emissions from Cement Manufacturing Facilities South Coast Air Quality Management District Diamond Bar--Los Angeles To address potential air quality impacts from the closure of cement manufacturing facilities and to ensure long-term air quality and protection, the South Coast Air Quality Management District is proposing revisions to Rule 1156. Rule 1156 was originally adopted in November 2005 and was later amended in March 2009 to address elevated ambient hexavalent chromium (Cr6) levels from cement manufacturing operations. As part of the rule adoption resolution, the Governing Board directed staff to work with stakeholders in developing a facility closure plan option, and to reevaluate the need for and frequency of CR6 monitoring after five years of monitoring. The proposed amendments are intended to minimize potential air quality impacts from cement manufacturing facility closures while streamlining CR6 ambient monitoring requirements.	EA	08/18/2015
2013082018	Blue Mountain Minerals Conditional Use Permit CUP 13-002 and Reclamation Plan RP13-001 Tuolumne County Sonora--Tuolumne FYI Final Reconfigure and expand Agricultural Fill (mining waste pile) by 27 acres, revise mining pit phasing, and revise revegetation plan.	FIN	
2015072037	I-80 Express Lanes Project Caltrans #4 Fairfield, Vacaville--Solano Caltrans, in cooperation with the Solano Transportation Authority (STA) and the Metropolitan Transportation Commission (MTC), propose to provide High Occupancy Vehicle/High Occupancy Toll Lanes (HOV/express lanes) in both the westbound and eastbound direction of I-80 from west of Red Top Road to east of I-505, within Solano County, CA. If phasing occurs, the first phase of the project (West Segment) would include the conversion of the existing HOV lane to a new	JD	08/18/2015

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	express lane facility along I-80 from the Red Top Road interchange to the Air Base Parkway interchange. The second phase (East Segment) would construct a new express lane in both the eastbound and westbound directions of I-80 from the Air Base Parkway interchange through the I-80/I-505 interchange.		
2015071051	Interstate 15/Limonite Avenue Interchange Improvements Project Caltrans #8 Eastvale, Jurupa Valley--Riverside The County of Riverside, in cooperation with the Caltrans and the cities of Eastvale and Jurupa Valley, proposes to improve the existing freeway interchange at I-15 and Limonite Avenue, located within the cities of Eastvale and Jurupa Valley in Riverside County, CA. The proposed project would replace the existing Limonite Avenue overcrossing and would widen the roadway from four lanes to six lanes. Specifically, the project would widen the existing northbound and southbound on and off-ramps, widen Limonite Avenue to three lanes in each direction through the interchange area, and replace the existing Limonite Avenue overcrossing structure.	MND	08/18/2015
2015071052	Shell Beach Road Pedestrian Safety & Streetscape - Phase I Project Pismo Beach, City of Pismo Beach--San Luis Obispo Reconstruction of an 18-block section of Shell Beach Road in downtown Shell Beach between Cliff Avenue (Dinosaur Caves Park) and Terrace Avenue (Shell Beach Elementary). The project incorporates Complete Streets elements and is intended to improve safety and livability in the community by reconstructing the roadway, adding an 8-foot-wide multi-use path to accommodate bicycles and pedestrians, and bring sidewalks into ADA-compliance. The project also includes the undergrounding of existing overhead utilities.	MND	08/18/2015
2015071053	New Murray Middle School Project Sierra Sands Unified School District Ridgecrest--Kern The project includes a lease of 47 acres of federal land for the construction and operation of a 68,243 sf school on 31 acres of the 47-acre site, relocation of the existing Murray Middle School program to the new school site, and demolition of the existing school facilities. The new school would accommodate up to 896 seats. With the exception of the start time, which would be later than the existing school's start time, all other school operations of the new facility would be the same as the existing facility. Development of the new school would require the removal of 20,077 cubic yards of impacted soil. Soil improvements activities would start as early as October 2015.	MND	08/18/2015
2015071055	Z-S-720/PD-S-1034 Simi Valley, City of Simi Valley--Ventura The project proposal will construct a concrete batch plant with a traditional transit-mix plant ("dry") with a future addition of a central mix plant ("wet"), up to four silos with a maximum height of 65 feet, cement, aggregate, and water weigh hoppers, aggregate bins, and a batch/sales office on a 7.11-acre site adjacent to the Arroyo Simi. Several times per year, the operation will include portable concrete recycling processing. The project as proposed requires an amendment to the Simi Valley Municipal Code to allow structures exceeding 48 feet in height within the G1 zone.	MND	08/18/2015

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2015071056	Desalter Project Pleasant Valley Water District Camarillo--Ventura Installation and operation of a desalter consisting of a reverse osmosis (RO) treatment plant and chemical feed system capable of producing up to 1,00 AFY of potable water per year. The project is proposed to comply with CA Dept. of Public Health mandates for total dissolved solids (TDS) and sulfate.	MND	08/18/2015
2015071057	ENV 2013-2085-MND Los Angeles, City of Los Angeles, City of--Los Angeles 2166-2172 North Stanley Hills Drive. Renovations and additions to two existing homes located on hillside properties. One home, located at 2172 N Stanley Hills Drive, is an existing two-story 845 sf single-family dwelling with garage that would be renovated to approximately 2,600 sf in size, including two floors, a basement, a replacement garage, porch, and a deck. The height of the renovated home would be 32 feet, 11 inches. The second home, located at 2170 N Stanley Hills Drive, is an existing two story 864 sf single-family dwelling to be renovated to approximately 1,534 sf in size, including two floors, a garage, and a porch. The height of the renovated home would be 25 feet, 10 inches. The new 371 sf garage is proposed to the south of the home. A retaining wall would be constructed east of the new garage that would provide stability to the slope onsite. A new 60-foot long driveway would connect the new garage to Stanley Hill Drive. The project seeks relief from requirements to dedicated and widen the roadway adjacent to the property, as well as from requirements to improve the roadway from the driveway apron to the edge of the hillside boundary.	MND	08/18/2015
2015071058	The Terrace at Scotts Valley Townhouse Subdivision Scotts Valley, City of Scotts Valley--Santa Cruz Proposal for a 20-unit townhouse subdivision consisting of 20 individual townhouse lots of 1,560 sf each and a common-owned parcel and construction of the townhouse units. Each residential parcel would contain a three-story townhouse dwelling and a rear deck. The common parcel would contain a new dead-end, on-street parking and open space.	MND	08/18/2015
2015072038	Conditional Use Permit 2014-004 Glenn County Orland--Glenn Pristine Sun, LLC has applied for a CUP for the construction, operation, and maintenance of a 5.75 Megawatt (MW) Photovoltaic (PV) Solar Generating Facility on a 96.03 acre parcel. Phase One will consist of a 0.75 MW PV Solar single axis tracking system that will utilize 8.14 acre. Phase Two will consist of a 5 MW PV Solar single axis tracking system that will utilize 43.84 acres. The generated energy would be sold to PG&E and distributed through the local power lines from Glenn Substation for public consumption. Additional project information is available in the IS and other documentation.	MND	08/18/2015
2015072039	Conditional Use Permit 2014-008 Glenn County Orland--Glenn Pristine Sun, LLC has applied for a Conditional Use Permit for the construction, operation, and maintenance of a 0.833 Megawatt Photovoltaic Solar Generating Facility on a 18.75 acre parcel. The facility will be located on leased property,	MND	08/18/2015

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	occupying 6 acres of the parcel. The electrical power generated will interconnect to a PG&E 12 KV local distribution line that runs through the eastern edge of the parcel on County Road DD, adjacent to the site. The generated energy would be sold to PG&E and distributed through the local power lines from the Glenn Substation for public consumption. Additional project information is available in the IS and other documentation.		
2015042007	Vesting Tentative Parcel Map Application No. PLN2015-0001 - James and Betty Lemos Stanislaus County Waterford--Stanislaus Request to create two parcels of 40 and 64 acres and a 40 acre remainder parcel from a 144 acre site.	Neg	08/18/2015
2015052018	Use Permit Application No. PLN2015-0035 - Sunset Farms Stanislaus County Waterford--Stanislaus Request to establish an almond processing and storage operation on a 21 acre parcel in the A-2-40 (General Agriculture) zoning district. The proposed project will include a new 7,000 sf agricultural building, a new 3,500 sf lean-to structure for the storage of almonds, an existing 9,800 sf agricultural building for storage, and an existing 16,000 sf agricultural building for processing and storage. The operation consists of 18 employees on a maximum shift and hours of operation are Monday through Friday, 9 am to 4 pm.	Neg	08/18/2015
1998082050	City of Lathrop Water, Wastewater, Recycled Water Master Plan EIR Lathrop, City of Lathrop--San Joaquin The City of Lathrop proposes to decommission the Crossroads Wastewater Treatment Facility (WWTF) and combine the wastewater that flows to this facility with that following to the Consolidated Treatment Facility (CTF). The shutdown allow wastewater from Crossroads to undergo the higher level of treatment provided by the CTF. The blended flow would be discharged to existing storage ponds, land application areas or the approved percolation pond associated with the WWTF and CTF. The Addendum tiers from the Lathrop Water Recycling Plant No. 1 Phase 1 Expansion Project EIR (2003) which tiers from the Water, Wastewater, and Recycled Water Master Plan EIR (2001).	NOD	
2009031031	South Orange County Team Arundo Program - Negative Declaration IP 08-537 Orange County Orange--Orange The Project consists of a yearly herbicide treatment cycle. Foliar applications of herbicides are initiated in the fall. After foliar application, biomass reduction (hand cutting of non-native vegetation) may occur in the winter, particularly where stands are thick and large. Sites will be re-treated in the spring and again in the fall. Re-vegetation of native plants will occur in the winter to spring months. Maintenance activities occur spring through fall. The purpose of invasive plant species removal is to reduce fire and flood risk, save water, improve water quality, and enhance habitat in the watersheds of southern Orange County.	NOD	

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2013041031	<p>California Flats Solar Project Monterey County --Monterey</p> <p>A Conditional Use Permit to improve an existing 3.3 mile long agricultural road, and to establish a 4-acre and 0.5-acre temporary construction staging area adjacent to HW 41. Improvements to the agricultural road include widening from approximately 18 ft to 30 ft, drainage improvements and installation of decomposed granite road base. The proposed improvements to the agricultural road are intended to provide access and to serve an approved 280-MW alternating current (AC) photovoltaic (PV) solar power facility located in unincorporated southeastern Monterey County, known as Cal Flats Solar Project. The Cal Flats Solar Project was approved by the Monterey County Board of Supervisors on February 10, 2015 (Monterey County is the Lead Agency). The 3.3 mile road is located one-mile north of the HW 41 and HW 46 split and Chalome Valley Road, along HW 41. Entrance to the agricultural road is located on the north side of HW 41. The project is located in the Shandon-Carrizo Sub Area of the North County Area Plan.</p>	NOD	
2014019003	<p>Discovery II [California Endangered Species Act Incidental Take Permit No. 2081-2013-020-03 (ITP)] Fairfield, City of Fairfield--Solano</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2013-0124-R3, pursuant to section 1602 of the Fish and Game Code to the project applicant, Debra Russo, DAR RE Investments.</p> <p>The project is limited to filling and grading 392 linear feet of the Channel which is located near the western border of the project area. Project activities will consist of placing 32 cubic yards of soil material into the channel and associated channel grading as part of the overall 8-acre Discovery II residential development project.</p>	NOD	
2014031024	<p>Port San Luis Harbor Terrace Development Plan San Luis Harbor District, Port of --San Luis Obispo</p> <p>Range of overnight campground accommodations w/in a range of costs, including RV sites, RV/RV cabin sites, hotel/motel units, car/tent & walk/bike-in campsites. Includes: commercial uses (may include retail, restaurant, meeting/conference facilities; office/lobby/reception); camp manager's residence; storage/restroom/laundry; picnic/gathering/courtyard/bbq; outdoor pool/Jacuzzi; & patio. Harbor uses include trailers boat, marine gear, and Harbor storage, expansion area, & future Harbor use building. Includes public parking, internal trails/paths, landscaping, comfort stations; grading/drainage and access improvements; utilities; fire safety plan; & crosswalks on Avila Beach Drive.</p>	NOD	
2014099002	<p>Mendo-Soma NTMP Forestry and Fire Protection, Department of --Sonoma</p> <p>The project is located at an unnamed tributary to Fuller Creek, in the County Sonoma, State of California; Section 8, Township 10N, Range 13W, U.S. Geological Survey (USGS) map Annapolis, Mt. Diablo base and meridian. The project is limited to the installation of two culverts at crossings 17 and 18 as denoted in the Non-industrial Timber Management Plan (NTMP) 1-11NTMP-005 SON "Mendo-Soma NTMP".</p>	NOD	

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	The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0304-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Randall C. Jacobszoon representing Jacobszoon and Associates.		
2014122048	The 2015 Fisheries Restoration Grant Program Fish & Wildlife #2 --Sacramento The project is limited to installing instream habitat features at 45 locations including 116 pieces of large wood/root wads along 7,290 feet of Redwood Creek.	NOD	
2014122048	The 2015 Fisheries Restoration Grant Program Fish & Wildlife #2 --Sacramento The Project is limited to road decommissioning of 48 sediment delivery sites including 25 stream crossings, 17 landslide sites (existing or pending road fill failures), 1 spring, 4 ditch relief culverts, and 1 bank erosion site on 5.2 miles of active and abandoned road systems and to salvage and stage large woody debris (LWD) exhumed from decommissioned stream crossings for future placement in James Creek. By implementing these site specific erosion control measures, the project will prevent approximately 12,188 cubic yards of future sediment delivery to James Creek and North Fork James Creek and improve instream habitat conditions for spawning and rearing salmonids. Decommissioning of one of the stream crossings (Feature 2) will also remove an upstream migration barrier that currently blocks fish access to approximately 2.8 miles of high quality spawning and rearing habitat.	NOD	
2014122048	The 2015 Fisheries Restoration Grant Program Fish & Wildlife #2 --Sacramento The Project intends to implement 75 specific treatments by decommissioning 6.7 miles and upgrading 3 miles of forest roads to prevent 6,019 yds of sediment from entering the South Daugherty Creek. Additionally, the project intends to install at least 43 pieces of large wood at 10 sites along 1.25 miles of stream.	NOD	
2015051004	Monterey Bay Operations and Maintenance Facility Renovation and Expansion Project Monterey-Salinas Transit Monterey--Monterey The Proposed Project intends to improve the efficiency of the existing MST Monterey Bay OMF property through site improvements and building and bus parking expansion. The Proposed Project would reconfigure the existing facility to focus on operations and maintenance and would relocate most of their management and administrative functions off-site.	NOD	
2015078316	Reclamation and Potable Water Main Project (14/15-OC-01) Parks and Recreation, Department of --Orange The purpose of this project is to replace the existing water main supply system at Doheny State Beach. The reclamation water main portion aims to meet state drought requirements to reduce use of potable water. The potable water main replacement will reduce water consumption due to a failing water system that needs constant repairs to reduce leaks.	NOE	

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2015078317	<p>Temporary Emergency Permit for Treatment by Detonation, Naval Air Station (NAS) North Island Toxic Substances Control, Department of El Centro--Imperial</p> <p>The items requested to be treated are two MK25 flares. The items were generated from Navy training on base. The Naval Air Facility (NAF) Bombing Range has been chosen as the closest, safest, and most appropriate location for disposal. Additional items may be treated if they follow the same treatment procedures listed in the June 30, 2015 workplan submitted to DTSC. The items along with other items that may be discovered will be transported to the NAF Bombing Range where they will be treated by open detonation. The area will be inspected after treatment to ensure that there is no release of hazardous waste from the area.</p>	NOE	
2015078319	<p>Carver/Bryant Elementary School Boundary Change Garden Grove Unified School District Garden Grove--Orange</p> <p>Fewer school aged children are residing in Carver ES boundary and continuing to provide high quality instructional programs to each student at Carver has become a challenge. Also, when schools are very small there are fewer options when circumstances arise and there is a need to provide a change in placement. Incorporating Carver's boundary into Bryant's is needed in order to guarantee the quality of educational programs for all students and the professional support of staff.</p>	NOE	
2015078320	<p>Issuance of Streambed Alteration Agreement No. 1600-2015-0176-R1, O'Reilly Auto Parts Storm Drainage Project in Willits Fish & Wildlife #1 Willits--Mendocino</p> <p>The project involves one encroachment; install a new drainage facility that will convey storm runoff from the proposed O'Reilly Auto Parts store site into Baechtel Creek via a 15-inch diameter polyethylene pipe/open vegetated swale drainage system. Project components include 150-feet of vegetated open swale, a concrete outfall structure and a rock-lined energy dissipater. No large trees will be removed. Himalayan blackberry and other non-native vegetation will be impacted.</p>	NOE	
2015078321	<p>Issuance of Streambed Alteration Agreement No. 1600-2015-0157-R1, Maintain Existing Water Diversion on Ten Mile River Fish & Wildlife #1 Fort Bragg--Mendocino</p> <p>The project involves one encroachment activity: the seasonal direct diversion of surface streamflow from the Ten Mile River using a commercial-grade electric pump for use in an existing aggregate processing facility. The project proposes to continue an on-going water diversion of up to 1.45 cubic-feet/second. After diversion and routing through the processing facility, water is conveyed into an open channel and discharge into a floodplain/wetland area where water eventually combines with the underflow of the River.</p>	NOE	
2015078322	<p>Calvert Cidery - Administrative Review Permit Placer County --Placer</p> <p>The project is the establishment of a Cidery which will produce hard cider and pear champagne (Perry). There will be no promotional events, no public tasting, no Temporary Outdoor Events, and no public parking at the site.</p>	NOE	

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2015078323	Peach Avenue Residences; PUD No. 1493 and TPM No. 653 El Cajon, City of El Cajon--San Diego Construct two new single-family homes and construct an addition to an existing home in a residential zone. Create a parcelmap to subdivide property for ownership of individual lots.	NOE	
2015078324	Triumph Remodel - MA SDP No. 440 El Cajon, City of El Cajon--San Diego Remodel and minor expansion of an existing manufacturing building.	NOE	
2015078325	Deadwood Conservation Camp Waterline Replacement Project (Lake or Streambed Alteration Agreement No. 1600-2015-0247-R1) Fish & Wildlife #1 --Siskiyou This project is limited to the replacement of approximately 400 feet of buried waterline at Deadwood Conservatration Camp. The waterline crosses the channel of McAdams Creek and an overflow channel of McAdams creek.	NOE	
2015078326	Sutterville Road Overcrossing Railing Repair Project Sacramento County Sacramento--Sacramento This project consists of repairing damaged or missing portions of the concrete barrier, metal railing and chain link railing on the south side of the Sutterville Road Overcrossing of Interstate 5. The railing was damaged by a vehicular collision. With the exception of temporary traffic control, all work will be done on the existng bridge deck.	NOE	
2015078327	Issuance of Streambed Alteration Agreement No. 1600-2015-0212-R1, Iron Gate & Copco 2 Boat Ramp Repair Project Fish & Wildlife #1 --Siskiyou The project proposes the repair of existing boat ramps for public access.	NOE	
2015078328	State Roujte 1, Carmel South Overlay (00-15000-0060) Caltrans #5 --Monterey This project will involve cold planning existing asphalt concrete pavement, and overlaying with HMA. A for seal coat will be applied to existing asphalt concrete dike and shoulder backing placed as needed. The purpose of the project is to maintain the roadway, and Needed because the road is in a state of disrepair.	NOE	
2015078329	Sun City Lift Station Odor Control Improvements Eastern Municipal Water District --Riverside Replace the existing odor control facility located at their existing Sun City Lift Station (SCLS). The SCLS conveys wastewater flow from the Menifee and Sun City communities to the District's Perris Valley Regional Water Reclamation Facility for treatment. The proposed project will replace the existing odor control systems with a more robust bio-trickling filter, followed by an activated carbon filter polisher. In addition to the new odor control system. It was recommended that the air exhaust rate from the SCLS wet well be increased from 900 cubic feet per minute (cfm) to 6,000 cfm to improve overall odor capture.	NOE	

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2015078330	Moreno Valley Sewer Improvements Indian Street Eastern Municipal Water District Moreno Valley--Riverside Eastern Municipal Water District (District) recently updated and calibrated its hydraulic model for the Moreno Valley sewer service area. This effort identified five deficiencies that require a short term response ahead of completing the District's current Sewer Master Plan Update. The District's wastewater crew will respond to three of the deficiencies by modifying diversion dams in existing manholes to redirect sewer flow southerly along Indian Street. The remaining two deficiencies require construction of new sewer lines to resolve bottlenecks in the existing sewer collection system.	NOE	
2015078331	Sun City Lift Station Submersible Pumps REplacemetn Eastern Municipal Water District --Riverside Eastern Municipal Waer District (District) is proposing to replace the existing old and obsolete submersible pumps, discharge piping and support system located at the Sun City Lift Station (SCLS). The SCLS conveys wastewater flow from the Menifee and Sun City communities to the District's Perris Valley Regional Water Reclamation Facility for treatment. Major components such as pumps and piping are at the end of their useful life and have experienced failures. The proposed project would provide necessary refurbishment of the equipment and piping including replacement of all existing pumps, 250-feet of discharge piping and guile rails. The work will be performed white maintaining operation of the facility.	NOE	
2015078332	Indian Street Recycled Water Pipeline Eastern Municipal Water District Moreno Valley--Riverside The Indian Street Recycled Water Pipeline Project (Project) is in response to conditions pl aced upon the Moreno Valley Industrial Center (Industrial Center) for use of recycled water in landscape irrigation. The Industrial Cener was conditioned to install a 12-inch diameter recycled water pipeline fronting the project property. Conditions also included installation of 1,400 linear feet of recycled water pipeline to connect to the nearest existing recycled water pipeline.	NOE	
2015078333	Oakwood Memorial Park Fish & Wildlife #5 --Los Angeles Remediate all unpermitted activities and restore the habitat back to its previous condition. This includes removing the fence that has been installed along the centerline of the creek. All asphalt and debris pushed over the north bank of the creek will be removed and disposed of off-site and outside the stream. The approximately 250 linear feet of fill placed on the bank where the fence has been constructed will be pulled back from the creek and realigned in a natural alignment.	NOE	
2015078334	Myers Flat Overlay Caltrans #1 --Humboldt Caltrans proposes a Hot Mix Asphalt (HMA) overlay project to Maintain the existing pavement and provide a new driving surface. This project is to maintain the pavement in good condition and reduce the frequency of repairs by the Field Maintenance Crew.	NOE	

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2015078335	SepticTank Replacement at Combo Bldg #4 Parks and Recreation, Department of --Santa Barbara This is a direct replacement of an 8,000 gallon septic tank that is structurally failing. Project manager will notify State Archaeologist of project schedule before beginning.	NOE					
2015078336	Liner INstallation Project Corrections and Rehabilitation, Department of --Kings Installing a liner for Pond A, secondary effluent basin at California State Prison, Corcoran (COR). The project includes the repair of the pond's wall berms and the installation of a synthetic reinforced water-resistant liner along the berms and bottom of pond to contain the treated wastewater. Pond A wastewater liner project is needed to ensure unimpeded operation of wastewater treatment at COR.	NOE					
2015078345	Tulare 137 Overlay Project 06-0T640 Caltrans #6 Tulare--Tulare Project proposes to rehabilitate the existing roadway surface on SR 137 from Road 36 to 0.1 miles west of Road 84 in Tulare County. Work includes removing 4 inches of the existing pavement by cold in-place recycling, adding a thin asphalt concrete overlay and applying shoulder backing to the pavement.	NOE					
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2015041042	Westin Hotel and Timeshare Carlsbad, City of Carlsbad--San Diego Development of a previously graded 3.66 acre industrial pad with a 71-room hotel and a 36-unit timeshare with underground parking, a swimming pool recreation area, and passive landscaped gardens.	EIR	09/03/2015				
2015071060	ENV-2014-1798-MND / 12343-49 W Ventura Court Los Angeles, City of --Los Angeles The applicant requests a Condition Use to allow the installation of a rooftop Wireless Telecommunications Facility (WTF) comprised of 12 panel antennas, 12 RRU's, 10 raycaps and one microwave antenna mounted behind proposed 10-foot tall rooftop screening. Battery equipment cabinets will be placed within a 3rd floor space. A standby generator will be located behind an enclosed 8-foot high chain link fence located at grade level in the parking lot area.	MND	08/19/2015				
2015071059	Camino Town and Country North Oceanside, City of Oceanside--San Diego The proposed project consists of the revitalization and redevelopment of the north portion and the additional of 7,500 sf to the southern portion of the existing Camino Town & Country Shopping Center (proposed project). The overall Camino	NOP	08/19/2015				

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	Town & Country Center is comprised of a southern and northern section, separated by Town Center Drive. The majority of southern section of the Center has been recently revitalized (Fall 2013) with new retail uses, landscaping, signage and the resurfacing of parking areas. The proposed project would revitalize the previously developed northern section and the addition of 7,500 sf to the southern section of the overall Center adding approximately 32,345 sf of new retail structure space.		
2015071061	ENV-2014-4704-MND / 2, 4, 6, 8, 10 E Washington Boulevard Los Angeles, City of --Los Angeles The proposed project consists of a determination of a Deemed-to-be-Approved Conditional Use status for the sale of a full line of alcohol (onsite consumption) within an existing two-story, 3,096 sf restaurant and bar (The Whaler), the legalization of an existing outdoor 754 sf patio (within the sidewalk area), to permit the sale of a full line of alcohol for on-site consumption of alcohol within 684 sf of the patio area, and to permit an existing takeout window. The existing restaurant is open seven days a week from 6:00 am to 2:00 am, providing a total of 126 indoor seats (58 indoor seats on the first floor, 68 seats on the second floor) and 41 seats in the outdoor patio area (36 seats for alcohol service and 5 seats for takeout service); with a maximum occupancy of 214 occupants (determined by the Fire Department); the project includes a takeout window with a seating area providing 5 seats (no alcohol will be served in this area).	Neg	08/19/2015
2011081098	Mitsubishi Cement Facility Modification Project Long Beach, City of Long Beach--Los Angeles The Project consists of modifications to an existing cement import facility, including: installing an emission control system (DoCCS) to capture and reduce NOx emissions from ship auxiliary generators at berth; constructing four 10,000 metric ton storage and truck loading silos; upgrading existing facilities and ship unloading equipment; and modifying the operating permit issued by the South Coast Air Quality Management District for the facility. MCC Terminal, Inc. (MCC) proposes to construct the additional cement storage silos and truck loading equipment in a vacant adjacent area at 1120 Pier F Avenue that was formerly used as the warehouse for Pacific Banana operations. The current 4.21-acre site would be enlarged to 5.92 acres.	NOD	
2014101044	Santa Anita Stormwater Flood Management and Seismic Strengthening Project Los Angeles County Flood Control District Arcadia, Monrovia--Los Angeles The Project would modify existing flood management and water conservation facilities along the Santa Anita Canyon Watershed, including the Santa Anita Dam, the Santa Anita Headworks, the Wilderness Park Culvert Crossing, and the Santa Anita Debris Dam. The project improvements would reduce flood risk to downstream communities by modifying the Santa Anita Dam spillway to safely pass floodwaters; remediating seismic safety issues at the Santa Anita Dam and Debris Dam; restoring storage capacity at the Debris Dam; rehabilitating the Headworks for stormwater diversions to spreading grounds; installing monitoring/control systems; and improving all-weather crossing to the Wilderness Park.	NOD	

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2014111050	Willow Creek NewCo. LLC / Minor Use Permit / DRC2013-00028 San Luis Obispo County --San Luis Obispo A request by Willow Creek NewCo. LLC for a Minor Use Permit to allow for the phased expansion of an existing agricultural processing facility (olive oil and wine). Construction is proposed to include demolition and replacement of an existing 6,946 square feet (sf) barn and two new buildings (2,600 sf and 3,000 sf) that will include processing areas, tasting room, retail sales, commercial kitchen, office, and storage. The project also includes a request for 25 temporary events annually with no more than 200 guests per event and to allow for the processing of off-site olives. The applicant is requesting modifications to ordinance standards to allow adjustments to the required setbacks, and an increase to the limits of retail sales area. The project will result in the disturbance of approximately 3.5 acres on a 120 acre parcel.	NOD	
2015022004	Sowerwine Subdivision Humboldt County --Humboldt A Parcel Map subdivision to divide an approximately 30 acre parcel into three parcel into three parcels of approximately 5, 10 and 15 acres each. The parcel is currently developed with a single family residence and a secondary dwelling unit above a detached garage. A Special Permit is requested to utilize Lot Size Modification pursuant to Section 314-99.1.1.2 of the Zoning Regulations to allow an exception to the minimum parcel size. An exception request to allow the parcels to be served by a road that exceeds the dead end road length has been granted by Calfire. The parcels will be served with water by individual on site wells and on-site septic systems.	NOD	
2015051027	Posted Bridge Rehabilitation Project; ED14-202 (245R12B637) San Luis Obispo County San Luis Obispo--San Luis Obispo San Luis Obispo County Public Works proposes to rehabilitate 11 existing bridges currently posted with weight restrictions. All work would occur within the Count road right-of-way.	NOD	
2015062004	Knights Landing Outfall Gates Project Reclamation District No. 108 --Yolo The proposed project consists of constructing a positive fish barrier on the downstream side of the Knights Landing Outfall Gates (KLOG) and repairing an erosion site on the right bank of the Colusa Basin Drain (CBD). The fish barrier would prevent adult salmonids from passing upstream through the KLOG, where they are subsequently lost from production. The barrier would consist of concrete wingwalls and metal picket weirs that would allow flows from the CBD to continue downstream. Erosion site repair would require placement of riprap along 100 linear feet of the right bank of the Colusa Basin Drain, which is a Sacramento River Flood Control Project levee.	NOD	
2015078337	Lakeland Village Storm Drain Outfall Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--El Dorado Project proponent plans to remove two segments of existing corrugated steel storm drain pipe and replace it with a pre-cast concrete storm drain pipe.	NOE	

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2015078338	Butte Canal Spillway 3/6A Spillway Repair Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Butte The proposed project includes necessary repairs to an existing canal gate and spillway to address a rock fall and spillway apron deficiencies and to prevention further erosion under the spillway channel.	NOE	
2015078339	Skinner Fish Facility and Clifton Court Forebay Mowing Water Resources, Department of Byron--Contra Costa DFD staff shall remove all vegetation within the following areas: CCF: mow all areas along CCF maintenance roads (dam slope +20 feet), mow from the crown of the CCF levee road to the crown of the adjacent road from seep 5 to the radial gates, mow a 20-foot swath from crown of CCF levee into the field, cutting over to the monitoring station a 20-foot swath and mowing a 10 foot swath around the station. FF: Field areas between Bryon Highway and FF entry fence lines (south of canal only), three large fields on upstream and downstream of intake on both sides of Byron Highway, fire break around UC Davis building, field adjacent to boat ramp closest to FF buildings Access to the site is directly off Byron Highway into the DWR right of way. The project is entirely within DWR right of way.	NOE	
2015078340	Del Valle Dam Vegetation Removal Water Resources, Department of Livermore--Alameda CCC crews shall remove all vegetation from several areas near Del Valle Dam. Vegetation shall be removed within a 10 foot buffer on both sides of all roads from DVPP entrance to the dam, around the DVPP, across the dam, and to the Glory Hole building. Roads are approx. 25-30 feet wide. Dirt and debris will also be removed from the v-ditches located along every road within project footprint. All work will be within the DWR right of way. The project footprint includes approx. 45 acres of land and 1.6 miles of roads and trails. Material removed will be chipped and left as mulch in the same area.	NOE	
2015078341	Hamilton Branch Diversion Dam Refurbishment Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Lassen The left and right abutments of the existing Diversion Dam will be replaced without increasing its capacity or substantially altering its footprint. Existing riprap will be replaced, and accumulated sediment will be removed. This maintenance will increase Diversion Dam survivability during large floods, and mitigate seepage.	NOE	
2015078342	Wotherspoon Mclellan Mouting Spring Diversion (Lake or Streambed Alteration Agreement No. 1600-2015-0092-R1) Fish & Wildlife #1E --Humboldt Project is limited to one existing stream diversion on an unnamed tributary to the Van Duzen Fen, tributary to the Van Duzen River and 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.	NOE	

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2015078343	Tentative Parcel Map 19634 Adelanto, City of Adelanto--San Bernardino This project is in compliance with previously approved LDP 13-05 and CUP 13-04 for which a MND was adopted pursuant to CEQA. This application for Tentative Parcel Map 19634 is exempt from further environmental review pursuant to Section 15162 (Subsequent EIRs and Neg Decs) of the CEQA because this project is within the scope of the MND approved for Location and Development Plan 13-05. The MND for Location and Development Plan 13-05 adequately describes the proposed project Tentative Parcel Map 19634, for the purposes of the CEQA.	NOE	
2015078344	Fresno 33, Tulare 198 Bridge Abutments Projecct 06-0530 Caltrans #6 Visalia, Firebaugh--Tulare, Fresno The proposed project is located on SR 33 in Fresno County at the Main canal bridge (bridge Number 42-0134) and in Tulare County at the Outside Creek bridge (Bridge No. 42-0024). Work includes filling the scour holes with Rock Slop Protection (RipRap) in order to protect the bridge abutments and the structure.	NOE	
2015078346	Reconstruct Pump System and Repair Pump Station Caltrans #4 --San Mateo Repair drainage system, replace pumps and grout discharge box.	NOE	
2015078347	PG&E L300B Pipeline Erosion Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville Barstow--San Bernardino The purpose of the project is to remove a section of pipeline exposed within the Mojave channel and install a replacement section of pipeline outside the ordinary high-water mark, but within the 100-year floodplain of the river. Maintenance of the existing access road will require minor grading within several ephemeral streams.	NOE	

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Total Documents: 20

Subtotal NOD/NOE: 16

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2015011039	Proposed Amended Rule (PAR) 1420.1 - Emissions Standard for Lead and Other Toxic Air Contaminants from Large Lead-Acid Battery Recycling Facilities South Coast Air Quality Management District --Los Angeles, San Bernardino, Riverside PAR 1420.1 would further protect public health by reducing lead emissions produced by large lead-acid battery recycling facilities. PAR 1420.1 would accomplish this by lowering the total facility lead point source limit to 0.003 pounds per hour, clarify that the rule applies during closure, and include new provision to ensure lead and arsenic emissions are appropriately controlled during closure and clean-up activities, and thereafter. The environmental analysis in the Draft SEA concluded that PAR 1420.1 would not generate any significant adverse environmental impacts. PAR 1420.1 would affect two facilities that are on lists of California Department of Toxic Substances Control Hazardous Waste facilities per Government Code S65962.5.	EA	08/20/2015
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2015031028	<p>Leal Master Plan (Planning Application No. 14-0009) EIR Eastvale, City of Eastvale--Riverside</p> <p>The Draft EIR evaluates the potential significant environmental impacts that may result from adoption of the Leal Master Plan, a long-range planning document that identifies the general parameters for future development of the project site, an approximately 160-acre landholding that includes one of the city's last operating dairies. The Leal Master Plan envisions future development of the project site as they city's town center, anchored by a "lifestyle" retail center as described in the Master Plan and also including a mix of complementary office, civic, hotel, residential, and recreation and entertainment uses. The proposed Master Plan identifies the specific parameters for the design and quality of overall future development of the project site, establishes permitted and conditionally permitted uses, and defines a staged development review process allowing for the future development of commercial, office, hotel, civic, and residential uses on land that is currently designated in the General Plan for residential and business park uses. The specific mix of land uses that will be developed on the project site will be fully defined in Stages 2 and 3 of the Staged Development Process. The City has determined that the Leal Master Plan will require preparation of an EIR to address the potential environmental impacts resulting from the project. As a result, the City has not prepared an Initial Study as permitted in Section 15060(d) of the CEQA Guidelines.</p>	EIR	09/04/2015
2015031047	<p>Cumulus Transit Oriented/Mixed-Use Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>Demolition and removal of all existing structures and development of the Site with an approximately 1,900,000 sf transit-oriented, mixed-use structure consisting of podium style buildings, varying in number of stories and height up to approximately 320 feet. The Project includes 1,218 multi-family residential units (1,600,000 sf of residential floor area) and 300,000 sf of commercial floor area on the lower ground floors. The commercial space would include 200,000 sf of office space, 50,000 sf of grocery store, 20,000 sf of restaurant space, and 30,000 sf of general retail. Parking would be provided within a combination of aboveground and subterranean parking levels and in accordance with Los Angeles Municipal Code (LAMC) parking requirements.</p>	EIR	09/04/2015
2015062002	<p>Hamilton Branch Bridge Replacement Project Caltrans #2 --Plumas FYI Final</p> <p>Caltrans proposes to replace the Hamilton Branch Bridge (Bridge No. 09-0065), on SR 147 in Plumas County near the community of Clear Creek. The bridge was constructed in 1948 and has several deficiencies including, non-standard seismic capacity, non-standard width, non-standard bridge rail, and deterioration (chloride contamination) in the Portland cement concrete deck.</p>	FIN	
2015071062	<p>ENV-2014-3859-MND / 935 N. Las Lomas Avenue Los Angeles, City of --Los Angeles</p> <p>A tentative tract map to create 6 lots. The existing single family dwelling & accessory structure will be demolished to construct 6 new single family dwelling units, 1 on each lot. The lots will be the following sizes: Lot 1 is 15,598 sf in net</p>	MND	08/20/2015

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	area. Lot 2 is 13,042 in net area; Lot 3 is 11,218 sf in net area; Lot 4 is 11,570 sf in net area; Lot 5 is 12,468 sf in net area; and Lot 6 is 13,562 sf in net area. There will be 5 parking spaces per dwelling unit. The applicant is also requesting a Haul Route to export approx. 2,356 cubic yards of earth material. The project is zoned RE11 & is designated as Very Low II Residential in the Brentwood-Pacific Palisades Community Plan.		
2015071063	ENV-2013-2051-MND / 2709 S. Ocean Front Walk Los Angeles, City of --Los Angeles The proposed project is a Coastal Development Permit to construct a new 4,037 sf 3-story single family dwelling, with an attached 566 sf garage & 823 sf of decks/porches, located on a vacant 2,250 sf lot, within the dual-jurisdiction area of the California Coastal Zone.	MND	08/20/2015
2015072041	Old Railroad Trail Upgrade Marin County Fairfax--Marin The MCOSD has proposed relocating a 1,100-foot-long segment of the Old Railroad Grade Trail located within the Loma Alta Open Space Preserve. The proposed project includes the following components: - Building 1,100 feet of new trail bypassing the existing trail following the historic railroad grade, thus creating less steep gradient; - Constructing a new 30-foot-long trail bridge across an ephemeral stream; - Installing a 30-inch-diameter culvert at another ephemeral stream crossing for a distance of about 20 feet; and - Restoring and revegetating 975 feet of existing trail that would be abandoned.	MND	08/20/2015
2015072042	Riverbank Slope Protection Caltrans #10 --San Joaquin Caltrans proposes to repair slope failure adjacent to SR 108 in the City of Riverbank. Two soil nail walls would be constructed: one near post mile 33.15 that would be 10-12 feet tall and 115 feet long and one near post mile 33.20 that would be 8-10 feet tall and 100 feet long.	MND	08/20/2015
2015072043	Bucks Bar Road at North Fork Cosumnes River - Bridge (No. 25C0003) Replacement Project El Dorado County --El Dorado El Dorado County Community Development Agency, Transportation Division (Transportation) proposes to replace the existing Bucks Bar Road Bridge over the North Fork Cosumnes River. Transportation will use Highway Bridge Program funds to replace the existing structure to improve roadway safety and comply with AASHTO design guidelines. The existing one lane reinforced concrete deck slab on reinforced concrete floor beam on open spandrel arch bridge was built in 1940. The current width only accommodates a single lane which forces southbound vehicles to yield to northbound travelers until the bridge is clear. The 2012 Average Daily Traffic at the bridge is approximately 4,500 vehicles per day.	MND	08/20/2015

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2015072044	<p>Live Oak New Well Live Oak, City of Live Oak--Sutter</p> <p>The proposed project includes a new municipal well site with water treatment for the initial system (1-1,000 gallons per minute [gpm] well), which will be roughly 220 feet by 660 feet, constructed to drinking water standards, and will have the following equipment. Well pump (10 by 10); Chemical building (20 by 40); Filter System (12 by 36); Backwash tank (30 diameter); Dewatering unit (12 by 24); Drying beds (20 by 40); Retention basin (100 by 100). Once construction is completed, the new well will operate 7 days per week, 365 days a year. Furthermore, a backup generator will provide power in the event of an emergency.</p>	MND	08/20/2015
2015072045	<p>Marsh Creek Restoration and Instream Dam Improvement Project Parks and Recreation, Department of Brentwood--Contra Costa</p> <p>The project is along a 0.4-mile reach of Marsh Creek in Brentwood. The site includes the existing on-site inoperative dam, the proposed staging area, and proposed access road. The goal is to return the stream to a form that is protective of archaeological and biotic resources in the area. The project includes retrofit of the inoperative dam including cutting and removing four large sections of the dam and filling and reshaping the eroded plunge pool. The southern bank of the downstream site of the dam would be filled with soil and reinforced. The rebuilt and reshaped banks would be lined with rock and riparian plantings to armor the newly restored banks. Construction would occur over 18 weeks and revegetation and maintenance would occur over approximately 36 months.</p>	MND	08/20/2015
2012042050	<p>Infrastructure and Facility Improvements Project at SNARL University of California, Santa Barbara Mammoth Lakes--Mono</p> <p>CDFW is executing Streambed Alteration Agreement No. 1600-2015-0062-R6, pursuant to section 1602 of the Fish and Game Code to the Permittee, the University of California, Santa Barbara, represented by Mr. Daniel Dawson.</p> <p>The In-Stream Diversion Structure Replacement Project includes the excavation and replacement of three replicate, artificial stream channel diversions fed by Convict Creek. The Streambed Alteration Agreement is being issued to address 0.06 acres of temporary impacts to Convict Creek (project). The project includes: the dewatering of the Project; the removal of less than one cubic yard of accumulated organic sediment from the areas adjacent the in-stream diversion structures; the demolition and excavation of each of the three replicate channel diversions using a jackhammer and excavator; the installation of in-kind concrete diversions; and rewatering of the project area.</p>	NOD	
2013072011	<p>Shoreline Development Project San Leandro, City of San Leandro--Alameda</p> <p>On July 20, 2015, the City of San Leandro City Council approved a General Plan Amendment that would result in future development of a mixed use project including an approximately 150,000-s.f. office campus, a new 200-room hotel, an approximately 15,000-s.f. conference center, 354 housing units, 3 new restaurants totaling approximately 21,000 s.f., and a new parking structure. A variety of public amenities would be installed, including a new outdoor recreational areas, picnic areas, a perched beach, pedestrian piers, two miles of public promenade, a natural shoreline element along the interior of the harbor basin pedestrian/bicycle</p>	NOD	

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	bridge, and a boardwalk/lookout pier.		
2014032005	PG&E Winters Gas Operations Technical Training Center Winters, City of Winters--Yolo PG&E proposes to reconfigure 8 existing parcels totaling 55.3 ac to: develop a natural gas vocational training center on 29.6 ac that will be operated by PG&E; develop a storm drainage channel on 7.9ac that will be dedicated to the City for operation and maintenance; develop a signalized extension of Timbercrest Rd on a portion of a 1.6ac ROW south off of SR 128 which will also serve as the main access to the facility; create two remainder parcels totaling 16.2 ac that will be retained by the current owner on which no development or approvals are proposed at this time; and allow for the future construction by the City of segments of the Upper Putah Creek Trail to connect to an existing trail and recreational/habitat corridor.	NOD	
2014091049	CaliCheese Processing Facility Tulare, City of Tulare--Tulare The Project facility will produce Cheddar Cheese and associated byproducts from approximately 4 million pounds per day of milk, in a 300,000 sf building. Associated byproducts include whey cream, whey protein concentrate and permeate powder. Plant water supply will be from two site-adjacent City wells - well No. 21 and No. 41. These wells service only the waste water treatment plant and are not connected to the City's domestic water supply system. This project will pose no impact on the domestic water system as it relates to water service to the existing residents and businesses.	NOD	
2015042045	Lake Road Shoulder Widening Project Merced County Merced--Merced Merced County proposes to widen and pave the shoulders of a segment of Lake Road between E. Bellevue Road and Yosemite Avenue, located approximately 2.5 miles north of SR 140 in Merced County, CA. The project would include widening and paving the shoulders along the existing roadway. Both shoulders would be widened by four feet, paved, and restriped; the resulting roadway would include a 12-foot paved vehicle lane and a 4-foot paved shoulder in each direction.	NOD	
2015078348	Sutter County Main Jail Expansion - Phase 2 Sutter County Yuba City--Sutter This project consists of renovating and expanding the existing County jail as follows: * Renovate the existing kitchen into storage space. * Demolish the existing laundry and female housing unit. * An addition of a new kitchen, laundry, inmate intake area, new program space for inmate classrooms and other rehabilitation programs and a new 40-bed female housing unit totaling 22,500 square feet.	NOE	

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2015078349	Test Well Stratford Public Utility District Unincorporated--Kings Drilling a test well. Sample and analyze water quality and quantity. Identify needed improvements to the District's water system that will meet Title 22 Water Works Standards.	NOE	
2015078350	I-605/Live Oak Interchange Off-ramp Minor Improvement Irwindale, City of Irwindale--Los Angeles The north-bound off ramp terminal will be improved for access to both directions of Live Oak Avenue. The eastbound movement will be widened to provide a second right-turn lane. The angle of the intersection will be made less acute. The traffic signal, ADA accessibility, pavement, and drainage improvements will be installed.	NOE	
2015078351	Milepost (MP) 153.10 R Westlands Water District Canal PUMP-in Pressure Test Water Resources, Department of --Fresno WWD will test a canal pump-in at MP 153.10 R and may make repairs by excavating 222 cubic yards (cy) of material in DWR's ROW. About 3 cy will also be removed near the discharge pipe on the Aqueduct liner. The areas will be backfilled to preproject conditions. WWD contractors will benefit.	NOE	
2015078352	An Amendment to Agreement among California Department of Water Resources, Kern County Water Agency (KCWA) and Westlands Water District (WWD) for a Change in Poi Water Resources, Department of --Fresno, Kern, Kings Harris Farms, LLC (Harris) is a landowner who has farming operations in WWD's service area. In 2014, Harris and Semitropic Water Storage District (Semitropic), a member unit of KCWA, agreed to a water exchange of up to 4,627 af pursuant to the 2014 Petition to State Water Resources Control Board (SWRCB) to consolidate the SWP and CVP places of use which expired on April 30, 2015, and 3,055 af remains to be returned to WWD in 2015-16. This return was included in a new 2015-16 petition to SWRCB effective on May 1, 2015.	NOE	
2015078353	I-880 Weigh-in-Motion System (EA 04-2J320) Caltrans #4 Hayward--Alameda Install a new high-speed weigh-in-motion system on both directions of I-880. The purpose is to provide data for traffic operations analysis to help develop a strategic plan to improve safety and operations. Commuters, trucking companies and other travelers on I-880 will benefit.	NOE	
2015078355	State Route 237 Median Barrier Project (EA 04-2J660) Caltrans #4 Mountain View--Santa Clara Remove the existing median island, add a concrete barrier in the median, widen the shoulders and upgrade drainage. The purpose of the project crossover accidents within the project limits. Residents, commuters and other travelers on SR 237 will benefit from the project.	NOE	

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2015078356	College of San Marcos Internet of Energy Energy Commission San Mateo--San Mateo This project will entail mounting solar panels in an existing lot on the campus of the College of San Mateo. Electrical equipment at the existing facility will be upgraded to allow for the connection of photovoltaic generation, electric energy storage, and necessary sensors and support hardware. These upgrades will involve minor grading, paving, and other site work to prepare for the solar installation. The project will also include a software element to capture and analyze all of the data collected by the installed system.	NOE	
2015078357	Irrigation Optimization and Well PUMP Monitoring to Reduce Energy and Water Consumption Energy Commission -- Field deployment demonstration of the technology to save energy and water at five farm sites by increasing the efficiency of irrigation water usage without adversely impacting crop yields. This will be accomplished by: Measuring groundwater extraction from smart meter data at a level of accuracy within +/- 5% across various pump operating conditions and irrigation schedules. Integrating various irrigation models in a software module that can assist farm advisors and growers to save water and optimize crop yields over existing farming practice.	NOE	
2015078358	Showcase Field Demonstrations of a 25 kWe Low-Emission Reciprocating Engine CHP System at the SoCal Gas Energy Resource Center Energy Commission Downey--Los Angeles This project will demonstrate an Air Resources Board-compliant, prepackaged 25 kilowatt low-emission, reciprocating engine-based Combined Cooling Heating and Power system.	NOE	
2015078359	Monitoring the Urban Heat Island Effect and the Efficiency of Future Countermeasures Energy Commission Los Angeles, City of--Los Angeles Advise the Energy Commission on issues associated with the Urban Heat Island Effect, UC Lawrence Berkeley National Laboratory (UC LBNL) proposes to emplace approximately ten temporary, small-scale weather monitoring devices on commercial/institutional building rooftops within the Los Angeles Air Basin to passively measure temperature and air flow conditions. Measurements will also be taken from existing monitoring sources. Written analysis and reporting will follow this data collection.	NOE	
2015078360	Advancing Novel Biogas Cleanup Systems for the Production of Renewable Natural Gas Energy Commission Chula Vista--San Diego This project will develop and demonstrate a novel biogas cleanup technology at a landfill which consists of compact liquid scrubber systems, organophilic membranes, and secondary treatment for sequestration of contaminant species to produce a purified stream of renewable natural gas.	NOE	

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2015078361	Upgrade Navigation & Aviation Systems on SF Bay ARea Toll Bridges (04-3G360) Caltrans #4 -- The project will upgrade or replace worn out conduit, cables, channel marker lights, pier lights, foghorn systems, radar beacons and white aviation lights. The purpose is to reduce the potential for ships and airplanes to hit these bridges in all weather conditions. Airliners, ships, and travelers on the bridges will benefit.	NOE	
2015078362	Wye to Crescent Mills Caltrans #2 --Plumas This is a pavement maintenance project that will place 0.10' of hot mix asphalt over the existing roadway. This is intended to extend the serviceable life of the roadway.	NOE	

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Total Documents: 30

Subtotal NOD/NOE: 19

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2013092010	South Bay Salt Pond Restoration Project, Phase 2 California State Coastal Conservancy Fremont, San Jose, Sunnyvale, Mountain View, Menlo Park--Alameda, San Mateo, Santa Clara The SBSP Restoration Project, Phase 2 is intended to restore and enhance tidal wetlands and managed pond habitats in South San Francisco Bay while simultaneously providing for flood management and wildlife-oriented public access and recreation. The SBSP Restoration Project, Phase 2 encompasses approximately 2,400 acres of former salt ponds owned by the Cargill Company, located in the South San Francisco Bay. These Phase 2 activities would occur within the 8,000-acre Alviso Pond Complex and the 1,600-acre Ravenswood Pond Complex. These complexes are part of the Don Edwards San Francisco Bay National Wildlife Refuge, owned and managed by the U.S. Fish and Wildlife Service.	EIR	09/08/2015
2015071064	Manning Canyon Sewer and Water Replacement San Diego, City of San Diego--San Diego Manning Canyon Sewer and Water Replacement: A Site Development Permit and Easement Vacation for the replacement, tunneling, rehabilitation, and installation of a total of 15,785 linear feet of sewer mains and 2,555 LF of water mains. Approximately 1,541 LF of existing 8- and 10-inch vitrified clay sewer pipes would be replaced-in-place in the same trench alignment with new 8- and 10-inch polyvinyl chloride (PVC) piping; 2,591 LF of 8-inch VC sewer pipe would be rehabilitated using trenchless technology; 10,602 LF of new 8- and 10-inch PVC sewer piping would be trenched and installed in new alignments; and 1,051 LF of new sewer pipe would be installed in new trench alignments using tunneling equipment.	MND	08/21/2015

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2015072049	EA 2015-0010 (Hammonton-Smartsville Road FLAP Improvement Project) Yuba County --Yuba The purpose of this project is to improve the pavement condition and safety on Hammonton-Smartsville Road. The need of the project is driven by pavement failures, subsurface failures, surface alligator cracking and unsafe horizontal and vertical curves. The pavement condition within the project corridor is rated as "poor" and contains numerous failed sections that have been patched. Due to insufficient roadway structural sections, weight restrictions (22 tons) have been placed on the roadway from Doolittle Gate to Chuck Yeager Road. In addition, the roadway contains sharp, horizontal curves where motorists have run off the road and has limited sight distance along both vertical and horizontal curves. The curves, in combination with a lack of paved shoulders and steep side slopes along portions of the corridor, create a safety concern.	MND	08/24/2015
1999081119	City Center (Case File No. ER 99-15) Oakland, City of Oakland--Alameda Amendment/Revision to previous-adopted City Center Preliminary PUD that involve the development of a 580,000 s.f. commercial office building with ground floor retail and up to 200 parking spaces. Proposed Revisions will add hotel and residential options with up to 262 residential units on Site A and hotel on Site B (with option for office or residential). The revisions will reduce massing and density with Design Review, a Final Development Permit (FDP) for Site A and a Conditional Use Permit to reduce parking by up to fifty percent.	NOD	
2003112060	Delta Water Supply Project Stockton, City of Stockton--San Joaquin DWSP is a new supplemental water supply for the City of Stockton Metropolitan Area. The City seeks to secure a long-term supplemental surface water supply to use conjunctively with its local groundwater resources and other existing surface water sources. The project will consist of a surface water diversion facility with fish screens on the San Joaquin River, new pipelines to convey the raw water to a new water treatment facility located just north of the City of Stockton Metropolitan Area, and treated water transmission pipelines to deliver water to the City's existing water distribution system. Project sites will include lands located within the Delta both on and near the San Joaquin River (Stockton Deep Water Ship Channel).	NOD	
2010012001	Homan Major Subdivision Humboldt Community Services District Trinidad--Humboldt A phased Final Map Subdivision to create six parcels ranging in size from approximately 2.2 acres to 6.9 acres. The objective is to create separate legal lots consistent with a 2-acre minimum parcel size, suitable for residential development, while protecting sensitive habitat and visual qualities. The project will be developed in two phases. The existing approximately 19 acre parcel is developed with one residence. The property has frontage on Anderson Lane and Stagecoach Road. Access is from a private road from Anderson Lane, which serves the single family home on the property and two off site residences. A similar Final Map Subdivision was previously proposed on the subject site to create nine parcels. Prior to the public hearing for that project, County Staff, affected regulatory agencies and the applicant had reached agreement regarding the conditions of approval that would be applied to the project. The current	NOD	

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	application has been modified to reduce the number of parcels and limit tree removal. All new development will be served by on-site water and sewage disposal systems.		
2012041087	Whole Foods and the Park Malibu, City of Malibu--Los Angeles The proposed project includes the development of two parcels totaling 5.88 acres. The project site is currently vacant. The proposed project consists of a 38,425 s.f. community shopping center in the Civic Center area of the City of Malibu. The floor area ratio (FAR) for the project would be 0.15. The shopping center is designed to be anchored by a 24,459 s.f. Whole Foods Market and four smaller commercial retail buildings totaling 13,876 s.f. The buildings would have pitched roofs up to 28 ft in height and would surround a central parking area. The project would also include 4,800 s.f. of outdoor seating; 103,341 s.f. of onsite landscaping and 4,515 s.f. of offsite landscaping; 220 parking spaces; and other infrastructure improvements. Entitlements requested for the proposed project include: - Coastal Development Permit (CDP) No. 10-022 - Lot Merger (LM) No. 10-004 - General Plan Amendment No. 11-001 - Zoning Map Amendment No. 11-001 - Final Environmental Impact Report No. 11-001 - Civic Center Northeast Specific Plan	NOD	
2013062032	Marsh Creek Road Safety Improvements 2.0 to 2.25 Miles West of Deer Valley Road Project Contra Costa County Brentwood--Contra Costa CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2015-0011-R3, pursuant to section 1602 of the fish and game code to the project applicant, Contra Costa County Public Works Department as represented by Steve Kowalewski. The Project is limited to the realignment of a 0.25 mile stretch of Marsh Creek Road and includes the replacement of a previously existing 36 inch metal corrugated pipe with a 48 inch by 48 inch box culvert structure that will be embedded below the natural flow line to allow natural sediment and debris to accumulate overtime. Thirteen cubic yards of rock slope protection will be placed in stream in the front of the upstream and downstream culvert to create a rock apron. The culvert aprons will cover an area approximately 210 s.f. Three cubic yards of rock slope protection will be placed near a previously existing V-Ditch and five trees shall be removed as a result of the Project.	NOD	
2013091083	Terracina Specific Plan Project (SP 2012-01, GPA 2012-03, ZC 2012-05, VTTMap 36557, and VTTM 36577) Lake Elsinore, City of Lake Elsinore--Riverside The Terracina Specific Plan No. 2012-01 is a master planned community which divides the irregular-shaped 150.8-acre site into six separate, individual planning areas or "villages" ranging in size from 7.8 acres to 29.9 acres. General Plan Amendment No. 2012-03 amends the land use designation on the subject property from Low-Medium Density Residential (LMR) and Low Density Residential (LR) to	NOD	

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	Specific Plan (SP). Zone Change No. 2012-05 changes the zoning on the subject property from R-1 (Single Family Residential District) to SP. Vesting Tentative Tract Map No. 36557 is the subdivision of the 150.8 acres project site into 452 single family residential lots, one 5.1 acre gross (4.2 acre net) fully developed park, seven landscape lots, four open space lots, one sewer lift station lot and three Water Quality Management Plan (WQMP) and drainage basin lots. Tentative Tract Map No. 36577 is a proposed subdivision of the project site into six lots for the purpose of Financing and Conveyance only.		
2013121035	South Shore II Tentative Tract Map No. 36567 Lake Elsinore, City of Lake Elsinore--Riverside Tentative Tract Map No. 36567 (referred to as South Shore II) proposes the subdivision of 67.69 acres (APN 363-020-002, 003, 011 through 015, and 018) into 147 single-family residential lots, two open space lots, three open space lots for a park and one open space/water quality basin lot. The overall average single-family lot size is 7,566 s.f. with lots ranging from 6,000 s.f. to 16,163 s.f. The proposed 3.63-acre park site consists of 1.63 acres of on-site property and 1.9 acres of an adjacent City-owned parcel (APN 363-020-011).	NOD	
2014071057	Owens Lake Dust Mitigation Program - Phase 9/10 Project Los Angeles, City of --Inyo The City of Los Angeles of Water and Power is currently implementing the Owens Lake Dust Mitigation Program on Owens Lake in order to reduce emissions of particulate matter less than or equal to 10 microns in diameter (PM10). LADWP will construct and operate dust control measures (DCMs) on 3.61 sq miles on the lake in compliance with Orders from the Great Basin Air Pollution Control District (GBUAPCD).	NOD	
2014112018	El Dorado Springs 23 Tentative Subdivision Map / A14-0005/Z14-0009/TM14-1514 El Dorado County --El Dorado The El Dorado Springs 23 Project is located immediately southwest of the intersection of White Rock Road and Stonebriar Drive. The project consists of grading and clearing approximately 22 acres for development of 49 single family residential lots with approximately 4 acres designated as Open Space and Landscape Lots and approximately one acre designate for future right-of-way widening of White Rock Road.	NOD	
2015021082	Meadow Ridge II at Canyon Hills (TTM No. 36682, ZC No. 2014-01, Residential Design Review No. 2014-01) Lake Elsinore, City of Lake Elsinore--Riverside Tentative Tract Map No. 3682, Zone Change No. 2014-01 and Residential Design Review No. 2014-01 are the proposed subdivision of 20.2 acres into 74 single family residential lots with an average lot size of over 8,100 s.f. and a water quality/detention basin, and the reconfiguration of 8 single family lots from a previously approved Tentative Tract Map (TTM 36115-1); a related zoning change from R-E (Estate Single Family Residential) to R-1 (Single Family Residential) and Proposed Building Designs and Related Improvements for the "Meadow Ridge II" Project (APN 363-020-011).	NOD	

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2015022020	Menlo-Atherton High School Campus Master Plan Sequoia Union High School District Atherton, Menlo Park--San Mateo The Menlo-Atherton High School Campus Facilities Master Plan outlines the structural facilities needed to accommodate the growth in student enrollment forecast to occur at MAHS by 2020 and would guide development at MAHS over the near - to intermediate-term (approximately the next five to 10 years). In general, the MAHS FMP calls for the potential addition of up to approximately 22 new classrooms at the MAHS Campus and improvements to other student and administrative services facilities (e.g., athletic facilities, food preparation facilities, staff offices), as well as minor capital repair projects.	NOD	
2015039026	Vicente Martinez Continuation High School and Briones Alternative High School Martinez Unified School District Martinez--Contra Costa The project consists of approval by the DTSC of a Removal Action Workplan (RAW) submitted by Terraphase Engineering on behalf of the Martinez Unified School District (MUSD) on March 20, 2015. DTSC's approval action is being undertaken pursuant to the regulatory authority granted under Chp 6.8, Division 20 of the Health and Safety Code. The purpose of the RAW, which constitutes the project subject to approval by the DTSC, is to mitigate potential risk to human health and the environment by the excavation and off-site disposal of soil containing concentrations of lead that exceed the unrestricted land use cleanup goal. The MUSD prepared an IS/MND for the Vicente Martinez Continuation High School & Briones Alternative School construction project and approved the school construction project on March 24, 2015. The RAW is a smaller component of the larger school construction project, and the IS/MND includes the RAW activities and mitigation measures that are applicable to the RAW.	NOD	
2015042059	PG&E Operations Center, Rocklin (PLN14-00197) Placer County Rocklin--Placer The project proposes a Minor Use Permit and a Design Review to develop an operations center on 1.46-acre portion of a 4.95 acre site. The center would consist of a fueling facility, storage yard, vehicle circulation and associated parking.	NOD	
2015052038	PA-1500046 (DV) San Joaquin County Tracy--San Joaquin A Deviation application of Richard and Vicki Dias, Tr. to reduce the minimum side yard setback for animal enclosures from the required minimum setback of 40 ft to 24 ft in the AG-801 (General Agriculture, 80-acre min) zone to construct two horse paddocks on the north side of an existing private stable. The property is zoned AG-80 (General Agriculture, 80-acre min) and the General Plan designation is A/G (General Agriculture) and OS/RC (Resource Conservation).	NOD	
2015052078	PA-1100092 (RA) San Joaquin County Lodi--San Joaquin A Revision of Approved Actions application of Timothy R. & Lani Jean Holdener to revise Condition of Approval 1.b. for a previously approved small winery to	NOD	

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	increase the number of marketing events from the previously approved two per year to twelve per year and to increase the max no. of people per marketing event from the previously approved 100 people to a max of 150 people per marketing event. Outdoor and indoor amplified sounds are proposed at the marketing events. The Property is zoned AG-40 (General Agriculture, 40-acre minimum) and the General Plan designation is A/G (General Agriculture) and OS/RC (Resource Conservation).		
2015062002	Hamilton Branch Bridge Replacement Project Caltrans #2 --Plumas Caltrans proposes to replace the Hamilton Branch Bridge (Bridge No. 09-0065), on SR 147 in Plumas County near the community of Clear Creek. The bridge was constructed in 1948 and has several deficiencies including, non-standard seismic capacity, non-standard width, non-standard bridge rail, and deterioration (chloride contamination) in the Portland cement concrete deck due to chloride contamination.	NOD	
2015079017	Lake or Streambed Alteration Agreement No. 1600-2015-0151-R1 for THP 1-15-040MEN "Hairpin" Forestry and Fire Protection, Department of --Mendocino CDFW is issuing an agreement for installation of crossings in Class II and Class III watercourses, as well as the removal of Class III watercourse crossings.	NOD	
2015078354	Token Machine Installation Parks and Recreation, Department of --Monterey Install new token machine in front of restroom #8 at Pfeiffer Big Sur State Park to allow visitors to purchase shower tokens in a convenient location.	NOE	
2015078363	Walsh Placer County Loomis--Placer A request for the approval of a Variance to allow for the installation of a solar ground mount 10 feet from the side property line where 30 feet would normally be required.	NOE	
2015078364	Tonge Placer County --Placer The applicant requests approval for a Variance to allow for a carport to remain 1-foot from the property line where 30 feet is normally required.	NOE	
2015078365	Maly/Adam Placer County Auburn--Placer A request for the approval to allow for the reconstruction of a single family home destroyed by fire to be rebuilt 30 feet from the front property line where 50 feet would normally be required.	NOE	

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2015078366	West Placer County Roseville--Placer The applicant requests approval for a Variance to allow for a reduction in the front setback requirement from the road and utility easement which traverses the south side of their property. The required setback from the easement is 75 feet from center line of the traveled way, or 50 feet from the edge of easement, whichever is greater. The applicants are requesting to be allowed a 19-foot setback from the centerline of the traveled way (12 feet from the edge of easement) for the installation of a perimeter six-foot safety fence around an in-ground swimming pool, with the construction of the pool's edge no closer than 25 feet from the center of traveled way (18 feet from the edge of easement).	NOE	
2015078367	Cain Placer County --Placer The applicant is requesting a Variance to the 25-foot rear setback requirement to allow for the installation of a new ground mounted PV solar system to be constructed with a 12-ft setback from the north property line.	NOE	
2015078368	Klamath River Boat Dock Anchor Maintenance Sites A & B Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Siskiyou The primary purpose of this project is to conduct maintenance on two existing boat dock anchors which provide anchoring support for floating docks located at Camp Creek Campground on the reservoir and Mallard Cove on the lake. The proposed project would be conducted after drawing down the lake and reservoir, removing existing concrete dock anchoring structures, installation of new concrete anchoring structures. Design, materials and project activities will be the same at site A and B of the project.	NOE	
2015078369	Danielson Pool Mothball Parks and Recreation, Department of --Ventura The purpose of this project is to archive a historic swimming pool using reversible techniques. With the pool decommissioned, State Parks will eliminate any liability for injuries associated with the empty pool and costs associated with maintaining and operating it. The first step in this process would be to open the drain of the pool and ensure it is free of any blockage. Next, the pool will be lined with a permeable non-woven geotextile to prevent any abrasion that could further damage the pool's plaster. Once lined, the pool will be filled with about 5 feet of 1" drain rock to about one-foot above the drain located on the wall of the pool. Another piece of non-woven geotextile would be placed over the sand then capped with a layer of crowned native soil stockpiled in the Point Mugu Day use parking area. This layer of soil would then be planted with native shrubs and grasses to provide stability and help prevent erosion. All BMP's would be put into place until vegetation has had time to take hold. This work would be done with a CCC crew and wheelbarrows to prevent the potential negative impacts of heavy equipment damaging the pool or surrounding landscape.	NOE	

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2015078370	Vistor Center Sewer Connection Parks and Recreation, Department of --Los Angeles Project will involve approx. 182' of trenching with heavy equipment from the sewage discharge of the Malibu Creek Visitor Center to the connection location of the Las Virgenes Municipal sewer line. The trench will be a minimum of 18" in depth and have a fall in grade of no less than 2%. 8" ABS pipe will be laid and fit in the trench with clean outs every 100' then tested for leaks by holding water at 4 PSI for 24 Hours. All trenching will be appropriately backfilled in lifts if necessary with adequate soil moisture content and compaction. All rehab work will be closely ordinated with resource staff. Septic tank will be backfilled with clean sand or gravel from a local quarry.	NOE	
2015078371	Milepost (MP) 136.03 Left (L) and MP 138.24 L Temporary Canal Pump-in Structure Water Resources, Department of --Fresno WWD will serve as the CEQA lead agency for installation of a new pump-in structure at MP 136.03 L and MP 138.24 L of the Aqueduct. WWD needs encroachment permission from DWR to install the pump-in on DWR's right-of-way (ROW). WWD and its contractors will benefit from this project.	NOE	
2015078372	Emergency Preparedness Office - Material Storage Public Health, Department of Sacramento--Sacramento CDPH's Emergency Preparedness Office (EPO) proposes to lease approx. 43,560 sq. ft. of storage space at this existing location.	NOE	
2015078373	SWG Delta Vineyards - Vino Farms Irrigation Pipe Replacement (Lake or Streambed Alteration Agreement No. 1600-2015-00167-R3) Fish & Wildlife #3 --Sacramento The Vino Farms Irrigation Pipe Installation project involves the replacement of a deteriorated 12-inch diameter irrigation pipe. The new steel pipe will be the same size, be replaced on the same footprint, and will serve the same function as the old pipe. most of the 225 feet of pipe will be unearthed with an excavator. Portions of the pipe are above ground and cannot be accessed by the excavator will be removed with hand tools to preserve the surrounding vegetation. A total of 73 cubic yards of dirt, 1.9 cubic yards units of aggregate base, and 1.6 cubic yards of cement slurry will be used to cover the pipe. As a result there will be permanent impact to 0.005 acres to native grassland. approx. 15 feet of pipe will be replaced below the mean lower low water mark, and a total of 60 feet replaced below the mean higher water mark. Work will be performed at low tide and the pipe will take up the same footprint, so in-water work will be limited and result in no permanent impacts to aquatic habitat take up the same footprint, so in-water work will be limited and result in no permanent impacts to aquatic habitat.	NOE	
2015078374	McClay Placer County Colfax--Placer A request for the approval of a Variance to allow for the installation of a pool five feet from the side property line where 25 feet would normally be required.	NOE	

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2015078375	Distribution System Upgrades Project State Water Resources Control Board --Fresno SWRCB is the lead agency. The SWRB's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. The Lanare Community Service District proposes to replace the existing distribution system and construct new pipeline less than a mile.	NOE	
2015078376	Francis Debris and Vegetation Management Project (Lake or Streambed Alteration Agreement No. 1600-2015-0146-R1) Fish & Wildlife #1E Ferndale--Humboldt Project is limited to 1 encroachment to conduct community based annual stream maintenance activities on public and private property along an approximate two mile reach of Francis Creek within the city limits. The activities are proposed to maintain streamflow capacity, help prevent out-of-channel stream flow diversion, reduce bank erosion, and conduct riparian enhancement.	NOE	
2015078377	Bypass Farms Central Valley Flood Protection Board West Sacramento--Yolo To remove an existing 18-inch 3/8-inch pipeline and replace with a new 18 inch 3/8 inch wall welded steel pipeline; installation of a positive closure device, siphon breaker, replacement of existing distribution box and water meter.	NOE	
2015078378	Peter Stone and Karen Zehnder Central Valley Flood Protection Board Sacramento--Sacramento To construct a private ramp and driveway on the landside of the left (south) bank levee of the Sacramento River that will provide access to two separate parcels.	NOE	
2015078379	Knaggs Ranch LLC Central Valley Flood Protection Board --Yolo To authorize an existing 16-inch diameter groundwater well and discharge pipe; construct an elevated steel 10- by 10-foot pump platform and install the existing well pump on the platform; and construct an elevated steel 30 by 14 foot pump platform with one 24-inch lift pump and discharge pipe.	NOE	
2015078380	Virginia Ford Central Valley Flood Protection Board Isleton--Sacramento To install a 20' x 41' U-Shaped floating boat dock, three steel piles, a 3' x 30 aluminum gangway with a concrete landing, and a staircase leading from the concrete landing to the top of the levee all on the left bank of the Sacramento River.	NOE	
2015078381	Fort Ross Electric Vehicle Charging Station Parks and Recreation, Department of --Sacramento Install two electric vehicle charging stations (EVCS) within the day use parking lot at Fort Ross State Historic Park to improve visitor services.	NOE	

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2015078382	2015 Marker Job (EA: 1H120, EFIS: 02-1500-0107) Caltrans #2 --Lassen, Shasta, Tehama Caltrans is proposing a state funded project to remove and replace the pavement markers from various State Routes within District 2. The existing markers have exhausted their service life and are no longer functioning. Construction is proposed to start in May 2016, with work scheduled to take 40 days.	NOE					
2015078383	Transfer of Coverage to El Dorado County APN 025-035-21 (Fields) Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 109 sq. ft. of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE					
2015078384	Transfer of Coverage to El Dorado County APN 23-772-08 (O'Brien) Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 26 sq. ft. of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Thursday, July 23, 2015</td> </tr> <tr> <td>Total Documents: 43</td> <td>Subtotal NOD/NOE: 40</td> </tr> </table>				Received on Thursday, July 23, 2015		Total Documents: 43	Subtotal NOD/NOE: 40
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2014072005	Sacramento to Roseville Third Main Track Project Capitol Corridor Joint Powers Authority Sacramento, Citrus Heights, Roseville--Sacramento, Placer CCJPA proposes to expand the number of daily passenger trains operating between the Sacramento Valley Station and downtown Roseville from its current single daily roundtrip (2 trains per day) to up to 10 roundtrips per day (20 total trains per day). The primary infrastructure improvements are construction of approximately 17.8 miles of new main track adjacent to the existing UPRR main tracks between the Sacramento Valley Station at Milepost 89 and downtown Roseville at MP 106, construction of a new railroad bridge across the American River, construction of nine smaller bridges to accommodate the new main track, and construction of layover tracks near the Roseville Station to store passenger trains overnight.	EIR	09/08/2015
2014102049	PDC14-040: The Reserve Apartments Mixed Use Project San Jose, City of San Jose--Santa Clara A Planned Development Rezoning to rezone from the R-M Residential Multi-family zone district to the A(PD) Planned Development zone district to allow the redevelopment of a 216 unit apartment complex at 881 S. Winchester Boulevard. The redevelopment would include demolition of the existing apartment buildings and hardscape, removal of most trees on the property, and construction of a four-to six-story residential apartment complex with ground floor retail and two levels of	EIR	09/08/2015

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	underground parking. The project would have up to 650 residential units and 8,000 sf of retail space.		
2014112015	1050 Page Mill Road Palo Alto, City of Palo Alto--Santa Clara The project would demolish the two existing buildings and replace them with four new two-story buildings comprising 265,895 sf of office space and 10,756 sf of amenity space for a total of 276,640 sf. 348 surface parking spaces and 539 below-grade garage parking spaces for a total of 887 parking spaces and reserve area for future expansion of the parking lot if needed (86 additional space).	EIR	09/08/2015
2015031004	Barton Place Cypress, City of Cypress--Orange The project site consists of approximately 33 acres within the southwestern portion of the City of Cypress in Orange County, California, and is located just north of the City of Los Alamitos boundary and approximately one mile northwest of the City of Garden Grove. The project site is located at 4921 Katella Avenue, at the northeast corner of Katella Avenue and Enterprise Drive. The proposed mixed-use project includes two components, a senior residential community and commercial/retail improvements. The community would include approximately 244 senior residential units and the commercial/retail components would consist of approximately 50,000 sf of commercial space. The project site was previously part of the Cypress Golf Club, which permanently closed in 2004. The project site is not currently utilized for any land use or activity.	EIR	09/08/2015
2015074001	B Street Sewer Main Replacement Crescent City Crescent City--Del Norte The proposed project includes replacement of 700 Lineal Feet of the B Street Sewer Main between Second Street and the Wastewater Treatment Plant (WWTP). The existing 18" and 21" vitrified clay pipe (VCP) will be replaced with a 36" PVC pipe. Approximately 4 Sewer manholes within the project will be replaced to accept the new larger diameter pipe. All existing service laterals connecting into the main will also be replaced to the property line. After installation, the new main will be inspected via closed circuit television to insure all lateral connections were made properly and the pipe is free of manufacture and construction defects. The project also includes the realignment of a portion of Howe Drive from its present westerly end to westerly end of Battery Street. This will require the installation of approximately 650 feet of 24 foot wide roadway.	JD	08/24/2015
2010031113	Quail Valley Sewer Improvements Subarea 9 - Phase 1 Eastern Municipal Water District Menifee--Riverside Installation of a wastewater collection system to serve 149 existing homes and 66 vacant lots within the Subarea 9 - Phase 1 area of community of Quail Valley in the City of Menifee. The Project would also include a "transport" line to convey the wastewater to a regional lift station to be constructed within the Audie Murphy Ranch development and a force main from the regional lift station to EMWD's existing wastewater collection system.	MND	08/24/2015

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2015071066	Grant K-8 Whole Site Modernization Project San Diego Unified Port District San Diego--San Diego The proposed project involves the modernization of the existing Grant K-8 School campus and would be implemented in four phases over a span of approximately 20 years. It would include construction of new kindergarten, elementary, and middle school classrooms, new athletic and administration facilities, as well as various other improvements. The proposed project would replace existing classrooms with new modernization classrooms and would not result in a net change in the number of classrooms.	MND	08/24/2015
2015072046	Solano County Habitat Restoration and Enhancement Projects: McCune Watershed site and Cronin Ranch site Solano County Dixon--Solano Site 1: McCune Watershed north of Vacaville, CA. Over 14 acres of riparian habitat will be created along Dry Arroyo and McCune Creeks. The confluence of the creeks will be re-shaped to control invasive species and facilitate stormwater flow. Over 1,400 native trees and shrubs will be installed. Site 2: Ranch canal near Lindsey Slough, Rio Vista, CA. Over 2 miles of fencing will be installed along ranch waterways to exclude cattle and improve water quality. More than 1,100 native trees and shrubs will be installed to create 4.5 acres of new riparian habitat.	MND	08/24/2015
2015072047	Fox Hollow Santa Rosa, City of Santa Rosa--Sonoma This document is a Supplement to the October 16, 2008 Initial Study/MND ("2008 IS/MND") originally prepared and approved for the Fox Hollow project. The 2008 IS/MND was prepared and circulated pursuant to CEQA. The Approved Project generally consisted of 178 residential units including 148 single family, 9 duets, and 6 duplexes. The modified Fox Hollow development includes 135 single-family lots and 8 duplex lots, for a total of 143 lots. Associated infrastructure, access roads, and landscaping are also included in the project. The modified project is designed to reduce impacts to wetlands and reduce the number of homes originally proposed in the Approved Project.	MND	08/24/2015
2015072048	Granite Bay Memory Care Facility (PLN15-00051) Placer County --Placer The project proposes a Minor Use Permit to construct a one-story, 34,000 sf memory care facility on a 3.5-acre parcel. The facility would have 60 rooms and 66 beds for patients with advanced memory loss.	MND	08/24/2015
2015072050	Francisco Village West Santa Rosa, City of Santa Rosa--Sonoma Development of a 12 acre site with seventy-seven lots ranging in size from 4,200 sf to 8,500 sf providing an average density of 6.4 dwelling units per acre. Access will be provided at two points on Francisco Avenue; one at the north boundary and one at the east boundary. Homes will range in size from approximately 2,610 to 2,986 sf and not exceeding 28 feet in height. Green design measures will be incorporated throughout with solar on each home. An approximately 1,830 linear foot stretch of Francisco Avenue, that occurs west of the project site and	MND	08/24/2015

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	piner-Olivet Charter School, will be widened from its existing width of 18-20 feet to 25 feet to accommodate a 20-foot unobstructed travel way for emergency vehicles and a 5-foot pedestrian pathway.		
2015062046	Public Safety Facility Project El Dorado County Diamond Springs--El Dorado Revised	NOP	08/24/2015
	The proposed Public Safety Facility Project includes development of four buildings, totaling approx. 106,331 sf. It should be noted that, after design-level planning is completed, the actual square footage for the Public Safety Facility, may be less than 106,331 sf.		
2015071065	IS Application No. 6980 (Wesclo, LP) Fresno County Clovis--Fresno Rezone two contiguous parcels totaling 38.32 acres from AE-20 (Exclusive Agricultural, 20-acre minimum parcel size) Zone District to AL-20 (Limited Agricultural, 20-acre minimum parcel size) Zone District to allow Personal / Recreation Vehicle Storage in the AL-20 Zone District. The project site is located on the southeast corner of E. Shaw and N. McCall Avenues approximately 4,593 feet east of the nearest city limits of the City of Clovis (Sup. Dist.: 5) (APN: 571-010-88 & 89).	Neg	08/24/2015
2015072051	B Street Sewer Main Replacement Crescent City Crescent City--Del Norte The proposed project includes replacement of 700 Lineal Feet of the B Street Sewer Main between Second Street and the Wastewater Treatment Plant (WWTP). The existing 18" and 21" vitrified clay pipe (VCP) will be replaced with a 36" PVC pipe. Approximately 4 Sewer manholes within the project will be replaced to accept the new larger diameter pipe. All existing service laterals connecting into the main will also be replaced to the property line. After installation, the new main will be inspected via closed circuit television to insure all lateral connections were made properly and the pipe is free of manufacture and construction defects. The project also includes the realignment of a portion of Howe Drive from its present westerly end to the westerly end of Battery Street. This will require the installation of approximately 650 feet of 24 foot wide roadway.	Neg	08/24/2015
2001082058	Oakland Army Base Area Redevelopment EIR Oakland, City of Oakland--Alameda A) Resolution of Formation of Community Facilities District No. 2015-1 and Authorization of Levy of a Special Tax Therein; B) Resolution of the Council of the City of Oakland Calling Special Mailed-Ballot Election for Qualified Electors of Community Facilities District No. 2015-1; C) Resolution Determining the Result of the Special Mail Ballot Election Held in Community Facilities District No. 2015-1 (Gateway Industrial District) on July 21, 2015; and D) first reading of an Ordinance Levying Special Taxes Within Community Facilities District No. 2015-1 (Gateway Industrial District).	NOD	

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2006012092	Oakland Army Base (OARB) Auto Mall Oakland, City of Oakland--Alameda A) Resolution of Formation of Community Facilities District No. 2015-1 and Authorization of Levy of a Special Tax Therein; B) Resolution of the Council of the City of Oakland Calling Special Mailed-Ballot Election for Qualified Electors of Community Facilities District No. 2015-1; C) Resolution Determining the Result of the Special Mail Ballot Election Held in Community Facilities District No. 2015-1 (Gateway Industrial District) on July 21, 2015; and D) first reading of an Ordinance Levying Special Taxes Within Community Facilities District No. 2015-1 (Gateway Industrial District).	NOD	
2007101016	Friant Ranch Project Fresno County --Fresno The 942-acre Project Site will include the development of a 482.2-acre planned community, the permanent protection and perpetual management of the balance of the Project Site as open space (459.8 acres), and the enhancement, permanent protection, and perpetual management of an additional 1,054 acres of remote Habitat Management lands. At full build out, Project development will include single and multi-family age-restricted active adult dwelling units, non-age-restricted mixed use dwelling units, active adult recreation centers, small pocket parks, trails, roadways, a wastewater treatment system, commercial development, revegetated open space, and other associated utilities and access to serve all phases of the development. Within the 482.2 acre development envelope, the Project will result in direct impacts to 482.2 acres of California tiger salamander upland and breeding habitat, and 400 s.f. of a known Hartweg's golden sunburst population. The Project will also result in the conversion of 6.8 acres of California tiger salamander upland habitat to breeding habitat for the species on the off-site wetland restoration site. Additionally, the Project will indirectly impact two vernal pools (totaling 0.48 acres), within the on-site open space, which support succulent owl's cover. Therefore, the Project is expected to result in incidental take of the California tiger salamander which is designated as a threatened species under the CESA, and Hartweg's golden sunburst and succulent owl's clover, both of which are designated as endangered species under CESA. The ITP referenced above as issued by CDFW authorized incidental take of these species listed under CESA that may occur as a result of Project implementation.	NOD	
2008041038	Barren Ridge Renewable Transmission Project Los Angeles, City of California City--Kern, Los Angeles This proposed project involves the construction of 61 miles of new 230 kV transmission line, and reconstructing 76 miles of existing 230 kV transmission line with larger-capacity conductors. The Project will result in impacts to 13.52 acres of streambed including temporary impacts to 7.49 acres; the Project will permanently remove 6.05 acres of streambed.	NOD	

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2014061078	<p>Outpatient Pavilion University of California, San Diego La Jolla--San Diego</p> <p>The proposed project is to construct approximately 154,000 gross s.f. for outpatient clinical services to complement the existing Thornton Hospital, Sulpizio Cardiovascular Center, and the new Jacobs Medical Center (opening in 2015). The Outpatient Pavilion would house disease-specific, multi-specialty centers that focus on: Orthopedics, Sports Medicine and Spine Care; Comprehensive Breast Care; Pain Management; Urology and Women's Pelvic Health; as well as the new Sanford Stem Cell Clinical Center.</p>	NOD	
2015041087	<p>Downtown Center Project University of California, Merced Merced--Merced</p> <p>The proposed project consists of an office building, site improvements, and underground utility connections. The proposed structure would be three stories in height (45 ft) with a light monitor (60 ft in height) in the center of the building that would run nearly the entire length of the building. The building would provide approximately 75,000 gsf.</p>	NOD	
2015051022	<p>Biological & Physical Sciences Building Project University of California, San Diego La Jolla--San Diego</p> <p>The proposed project would provide approximately 126,000 gross s.f. of teaching laboratory and service space; research and scholarly activity space; and academic and administrative office, support and conference space. The facility would provide modern instruction and research facilities for programs in the Division of Biological Sciences and the Chemistry/Biochemistry Department.</p>	NOD	
2013098001	<p>County water Company (CWC) of Riverside Potable Water System Improvement Project Eastern Municipal Water District --Riverside</p> <p>The State Water Resources Control Board (SWRCB) is the lead agency. The SWRCB's Safe Drinking State Revolving Fund (SDWSRF) Program is providing state funds for the project. The Eastern Municipal Water District proposes to construct approximately 4,500 linear feet of 12-inch pipeline to consolidate with County Water Company.</p>	NOE	
2015078385	<p>Amendment No. 1 to the Agreement Between Department of Water Resources, State of California, Kern County Water Agency and Buena Vista Water Storage District Water Resources, Department of --Kern</p> <p>The project consists of executing an amendment to the BV-7 Turnout Agreement allowing BVWSD to decommission and remove the existing BV-7 Turnout on the California Aqueduct because the newly constructed BV-8 Turnout was designed to replace the BV-7 Turnout. According to the BV-8 Turnout Agreement, the BV-7 Turnout must be abandoned within 120 days after DWR's approval of the BV-7 Turnout decommissioning plans. Project beneficiaries are BVWSD and its customers.</p>	NOE	

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2015078386	<p>Agreement Among the Department of Water Resources of the State of California, Kern County Water Agency & Henry Miller Water District for Operation and Mainten</p> <p>Water Resources, Department of --Kern</p> <p>The project consists of executing a contract allowing HMWD to own, operate and maintain portions of the existing HM-1 and HM-2 Turnouts on the California Aqueduct. Project beneficiaries are HMWD and its customers.</p>	NOE	
2015078387	<p>Newell Creek Reservoir Temporary Urgency Change Petition Renewal</p> <p>Santa Cruz, City of --Santa Cruz</p> <p>Renewal of Temporary Urgency Change Petition in accordance with the SWRCB rules to reduce the bypass/release requirements in order to preserve storage in Newell Creek Reservoir, which is needed due to drought conditions. Beneficiaries are customers reliant on water supplied by the City of Santa Cruz.</p>	NOE	
2015078388	<p>Robert B Diemer Water Treatment Plant Flocculation and Sedimentation Basin Rehabilitation Project</p> <p>Metropolitan Water District of Southern California Yorba Linda--Orange</p> <p>Rehabilitation of the flocculation and sedimentation basins at the Robert B. Diemer Water Treatment Plant includes replacement and refurbishment of equipment, modification of electrical equipment, and abatement of hazardous materials as applicable.</p>	NOE	
2015078389	<p>Woodville Public Utility District (PUD) Replacement Well Project</p> <p>State Water Resources Control Board --Tulare</p> <p>The State Water Resources Control Board (SWRCB) is the responsible agency. The SWRCB's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. The Woodville PUD proposes to evaluate alternatives to resolve the high nitrate levels in the drinking water. The alternatives include, but are not limited to, consolidation, blending, and construction of a replacement well.</p>	NOE	
2015078390	<p>Temporary Transfer of 12,000 acre-feet of Water - Water Right Permit 13856</p> <p>State Water Resources Control Board --Placer, Sacramento</p> <p>PCWA filed a petition with the Division of Water Rights for the proposed temporary transfer of 12,000 acre-feet of previously stored water (under Permit 13856) to East Bay Municipal Utility District. The transfer will be in effect for one year from the date of approval of the petition.</p>	NOE	
2015078391	<p>Fish Passage Improvement at Crossing 3, Quiota Creek</p> <p>Fish & Wildlife #5 --Santa Barbara</p> <p>The Project includes treating 0.04 miles of stream by removing an existing Arizona-type concrete crossing and an imbedded culvert at Crossing 3 along Refugio Road. The fish barrier will be replaced with a 53-foot concrete culvert with a 12-foot rise designed to withstand 100-year flood events. The bridge will be secured upon spread footings and protected from scour with vegetated Rock Slope Protection (RSP) and Engineered Streambed Material (ESM). Wing-walls to the crossing will be constructed upstream and downstream of the new bridge. To improve fish passage conditions and replicate a natural channel within the</p>	NOE	

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	Project area will be used as profile control to stabilize the creek bed.		
2015078392	UC Davis Improving Microalgee Feedstock for Biofuel Production University of California, Davis --Yolo, Sacramento UC Davis will utilize existing laboratories and equipment to produce small batches of biodiesel. In addition, the project will involve use of existing anaerobic digester equipment at UC Davis and in Galt. The research project will attempt to use small-scale production efforts to show proof of concrete for the potential future commercial scale production of algal biofuels. The project will utilize food waste and dairy manure as the feedstock for biofuel production.	NOE	
2015078393	Lease Network Server Space from COunty of Orange Technology Services, Department of Santa Ana--Orange Lease 256 square feet of space to install servers. This is a Network POP site so no employees will be at this location.	NOE	
2015078394	Geotechnical Borings in Scramento County Caltrans #3 Sacramento--Sacramento Caltrans and the Office of Geotechnical Services North proposes to re-drill and seal thirteen borings and two Cone Penetrometer Test surroundings that were previously drilled/pushed for past projects in order to comply with Sacramento County Environmental Health Department services.	NOE	
2015078395	Upgrade Freeway Lighting Caltrans #3 Sacramento--Sacramento The purpose of this project is to upgrade freeway lighting to standard in SAC county at various post miles on I-5 and I-80.	NOE	
2015078396	2012 Oakland Army BAse Project: Community Facilities District No. 2015-1 Gateway Industrial District Oakland, City of Oakland--Alameda A) Resolution of Formation of Community Facilities District No. 2015-1 and Authorization of Levy of a Special Tax Therein; B) Resolution of the Council of the City of Oakland Calling Special Mailed-Ballot Election for Qualified Electors of Community Facilities District No. 2015-1; C) Resolution Determining the Result of the Special Mail Ballot Election Held in Community Facilities District No. 2015-1 (Gateway Industrial District) on July 21, 2015; and D) first reading of an Ordinance Levying Special Taxes Within Community Facilities District No. 2015-1 (Gateway Industrial District).	NOE	
2015078397	Westlands Water District Pipeline Pressure Test and Possible Repair at Milepost 156.37L Water Resources, Department of Huron--Fresno WWD will pressure test two pump-in structure at MP 156.37L. If the tests fail, WWD will excavate about 37 cubic yards of soil, WWD will then repair or replace the structures. The area will be backfilled and compacted to the original condition. WWD contractors will benefit from this work.	NOE	

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2015078398	<p>Operation of Bakersfield National Cemetery Water System State Water Resources Control Board --Kern</p> <p>The State Water Resources Control Board (SWRCB), as the lead agency, will be issuing a water supply permit to Bakersfield National Cemetery Water System. Major components of the Water System include a domestic water supply well (Well 01), Accu Tab chlorination treatment using calcium hypochlorite, a 75,000-gallon storage tank, booster pumps, and distribution system piping.</p>	NOE					
<table border="1"> <tr> <td colspan="2">Received on Friday, July 24, 2015</td> </tr> <tr> <td>Total Documents: 36</td> <td>Subtotal NOD/NOE: 22</td> </tr> </table>				Received on Friday, July 24, 2015		Total Documents: 36	Subtotal NOD/NOE: 22
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2015062027	<p>Red Bluff Old Burn Dump Improvement Project Red Bluff, City of Red Bluff--Tehama</p> <p>The objective of the project is to reduce the potential for environmental and public health and safety risks associated with unstable slopes and exposure to waste, and to reduce the potential for groundwater and surface water contamination. The project will remove and reconsolidate approximately 10,000 cubic yards of waste from a former burn dump. Excavation and waste removal will occur until exposed soils meet cleanup criteria and reconsolidated waste will be covered with at least 24 inches of clean soils conditioned to minimize future erosion and provide positive drainage off of the waste prism. Native seed blends will be applied to the site to promote vegetation growth and long-term stability of the final cover soil. For a complete project description, see section 4.4 of the MND (pp. 8-9).</p>	FIN					
2015071067	<p>Upper Newport Bay-East Bluff Drainage Repair Project Orange County Newport Beach--Orange</p> <p>The proposed Upper Newport Bay-East Bluff Drainage Repair Project consists of drainage improvements and erosion repair within a bluff on the eastern side of Upper Newport Bay. Extensive erosion of East Bluff along Back Bay Drive occurred due to the failure of existing drainage facilities (i.e., a 36-inch Corrugated Steel Pipe (CSP) and a 30-inch CSP), which as exposed and suspended the existing 30-inch CSP at the face of the bluff. The proposed project would eliminate an existing safety hazard and reduce future erosion of the bluff in the vicinity of the project site by removing and reconstructing existing bluff drainage facilities, repairing (i.e., filling) the eroded areas, and providing additional permanent erosion protection.</p>	MND	08/25/2015				
2015072054	<p>Seigler Canyon Creek Bridge Rehabilitation at Seigler Canyon Road Lake County --Lake</p> <p>Rehabilitation of the existing structurally-deficient bridge.</p>	MND	08/25/2015				
2014032060	<p>Saranap Village Mixed Use Project Contra Costa County Walnut Creek--Contra Costa</p> <p>Request for approval of a General Plan Amendment, Rezoning, Major Subdivision, and Final Development Plan to construct the Saranap Village Mixed-Use Project in the unincorporated community of Saranap in central Contra Costa County. The original proposal analyzed in the draft EIR was for 235 multi-family units,</p>	NOP	08/25/2015				

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	approximately 44,000 sf of neighborhood-oriented retail, and significant right-of-way improvements. The County is recirculating portions of the draft EIR to address comments received on the Aesthetics analysis; analyze a new "Mitigated Alternative" that consists of 196 multi-family units, approximately 22,000 sf of retail, and right-of-way improvements similar to those originally proposed; and analyze a reclassification of Boulevard Way from "arterial" to "collector" with accompanying changes to the text of the County General Plan.		
2014032022	Use Permit/Reclamation Plan and Proposed Negative Declaration No. 2014-047 Lassen County --Lassen Use Permit and Reclamation Plan Amendment, to allow the placement and use of a portable hot mix asphalt / concrete batch plant, at an existing aggregate quarry 9CA Mine ID #91-18-0051). The proposed hot mix asphalt plant has a maximum production capacity of 250-300 tons of material per hour. A maximum yearly production of 100,000 tons of asphalt cement is proposed. A maximum of 100 asphalt cement/aggregate loads a day is proposed (i.e. the maximum daily delivery and/or pick-up). Aggregate material will come from the existing quarry and asphalt oil will be brought in from offsite. The maximum height of proposed structures is 60 feet.	Neg	08/25/2015
2015072053	Davey Glen Park Belmont, City of Belmont--San Mateo The Initial Study analyzes the construction of the neighborhood park on approximately one-third of an acre of a site located adjacent to Davey Glen Road. Access from the street would include stairs, an accessible ramp, seating, and an interpretive sign. Other site improvements would include a non-vehicular ramp located east of the stairs, a dry creek bed to collect and filter storm water runoff, a synthetic turf area including benches and picnic tables, and a playground. No lighting, bathrooms, or drinking fountains are proposed for the park. The City of Belmont is also considering the installation of a rainfall harvesting system on the site. The proposed rainfall harvesting system and detention system would consist of utilizing 12 foot diameter pipes approximately 66 feet and 200 feet in length.	Neg	08/25/2015
2015061072	ATP - Murrieta Road Improvement Perris, City of Perris--Riverside Note: 1 Response to Comments The Murrieta Road Improvement project consists of the following improvements along existing Murrieta Road, a two lane roadway, from San Jacinto Avenue to the Line "J" Storm Channel to the north: sidewalk installation, bike lane installation, access ramp upgrades and intersection improvements. A five-foot wide Class II bike lane would be constructed along both sides of Murrieta Road. New sidewalk, curb, and gutters would be installed along the west side of Murrieta Road between Dale Street and Patriot Lane, between Mildred Street and Crystal Creek Road, and between Neuvo Road and the existing bridge over the Line "J" Storm Channel. New sidewalk would also be installed on Dale Street between Murrieta Road and Wilson Avenue. New access ramps would be installed as a component of new sidewalk installation throughout the project area. The proposed project would also involve installation of a traffic signal and intersection improvements at Nuevo Road, construction of a new 10-foot wide pedestrian/bicycle slab bridge over the existing Metz Storm Channel at Patriot Lane which is concrete lined, and	Oth	

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	installation of new steel beams to the existing bridge over the Line "J" Storm Channel to support a suspended new bike trail. No work would occur in the channel or otherwise impact the embankments. Appropriate easements and permits will be retained with Riverside County Flood Control District to allow the trail and bicycle lane improvements within land owned by RCFCD.		
2015061077	ATP - Perris Valley Storm Channel Trail Perris, City of Perris--Riverside Note: Response to Comments Note: Reference SCH# 1989082112 Replacement of an existing decomposed granite and dirt maintenance road along the Perris Valley Storm Channel with a 10-foot wide asphalt pathway for bicycling and a five-foot wide decomposed granite pathway for pedestrian use. A six by eight inch concrete mow curb will separate the trail from the adjacent channel slope. The mow curb will be notched every 10 feet for drainage and would be set two inches above the slope grade and one inch above the trail. Land opposite the Perris Valley Storm Channel would be landscaped to the property line or to a minimum of 10 feet from the property line at City-owned properties. Landscaping would consist of native, drought resistant vegetation along with a drip irrigation system. Removable bollards will be installed at the public right-of-way to limit access to the trail for bicycle and pedestrian uses only. When access to the trail area is required by Riverside County Flood Control District (RCFCD), the bollards could be removed as needed to allow maintenance vehicle access. Appropriate easements and permits will be retained with RCFCD and Metropolitan Water District to allow the trail within land owned by these agencies. No lighting would be installed along the trail. All construction staging will occur within the existing corridor.	Oth	
2012052019	Permit Coordination Program Mendocino County --Mendocino The California Department of Fish and Wildlife (CDFW) is issuing an Agreement for nine encroachments and includes the following activities: a) road-related upgrades including culvert upgrade/installation, rock armored fill crossing installation, rock armoring at culvert inlets/outlets and other miscellaneous road drainage related improvements; b) bridge installation; c) large woody debris installation; d) temporary low-water crossings; sediment removal; e) bank stabilization; and f) water diversion.	NOD	
2013102016	Siskiyou County Jail Siskiyou County Yreka--Siskiyou An addendum to the previously approved Mitigated Negative Declaration to consider the inclusion of additional facilities not previously considered to provide for additional programs including but not limited to culinary arts and commercial kitchen training (including ServSafe certification), industrial arts, welding, small engine repair, farm tech maintenance, and animal husbandry.	NOD	

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2013122050	The 2014 Fisheries Restoration Grant Program Fish & Wildlife #2 Arroyo Grande--Mendocino CDFW has executed Streambed Alteration Agreement No. 1600-2015-0005-R4, pursuant to section 1602 of the Fish and Game Code to the project applicant, Central Coast Salmon Enhancement.	NOD	
2014042091	Del Monte Warehouse Project Alameda, City of Alameda--Alameda Seven lot Tentative Subdivision Map under the 2014 Del Monte Master Plan; Transfer of 0.47 acres of City-Owned Real Property located at the NE Corner of the Intersection of Buena Vista Ave and Sherman St from the City of Alameda to the Alameda Housing Authority for a 31-unit Affordable Senior Housing Development; Adoption of Resolution Approving an Affordable Housing Agreement between the City of Alameda and TL Partners I, LP; Development Plan and Design and Review applications to construct 31 Senior Affordable Housing Project.	NOD	
2014062010	Rohner Creek Flood Control, Habitat and Seismic Improvement Project Fortuna, City of Fortuna--Humboldt CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2015-0041-R1, pursuant to section 1602 of the Fish and Game Code to the project applicant, City of Fortuna as represented by Mr. Merritt Perry. The project objectives are to improve flood control, seismic stability, and instream and riparian habitat on Rohner Creek and Hillside Creek within the City of Fortuna. Improvements from the project will include channel widening and stabilization, design of a floodplan swale for flows exceeding a 10 year storm, retrofitting of the 12th street culvert to improve fish passage, and replacement of three culverts and three bridges too enlarge the channel and improve flood conveyance. Instream work will require the installation of coffer dams. Temporary stream dewatering will be required to isolate work areas. Stream dewatering will be precluded by fish and amphibian relocation.	NOD	
2014111018	Parker Ranch Tentative Tract Map 5878 (SD12-0002) Ventura County Ojai--Ventura The Project consists of Tentative Parcel Map to subdivide two approximately 90.16 acre lots (total) into four lots. Each resulting lot will meet the minimum lot size of its respective zoning designation. Parcel 1 will be 1.64 acres, Parcel 2 will be 1.64 acres, Parcel 3 will be 43.34 acres, and Parcel 4 will be 43.48 acres.	NOD	
2015022007	Use Permit Application No. PLN2015-0006 - Orchard Rite - Pacific Distributing, Inc. Stanislaus County Hughson--Stanislaus Request to expand an existing orchard shaker equipment dealership and repair business by constructing a 4,960 s.f. warehouse and manufacturing building.	NOD	

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2015052006	<p>Fourteen-Mile Slough Levee Improvement Project Reclamation District 1001 Stockton--San Joaquin</p> <p>The 3.06 acre Fourteen Mile Slough Levee Improvement Project consists of 1) clearing and grubbing, 2) removing an existing 12-inch sanitary sewer pipe, 3) removing an existing storm drain pipe, 4) constructing headwalls, 5) placing and compacting fill on the levee slope, and 6) filling an existing ditch with gravel.</p>	NOD	
2015052031	<p>C Street/Central Galt Complete Streets Project Galt, City of Galt--Sacramento</p> <p>Proposed project will connect the Central Galt SR 99 Interchange and Old Town by transitioning C Street Between Civic Drive and 6th Street, including median pedestrian refuges, landscaping, pavement markings, undergrounding of utilities, new historic-type streetlamps, curb realignment to turn on-street parking into planter strips, underground drainage improvements, curb realignment, crosswalk striping, and curb ramp improvements. Fourth Street streetscape and open space improvements proposed within and adjacent to the UPRR row include landscape passive gathering space, angled parking, 120 space parking lot and parallel street parking roughly between C and D Streets, site furnishings (signs, trash receptacles, pedestrian lights), improved pedestrian crossings at B, D and E streets, and curb ramp improvements.</p>	NOD	
2015052061	<p>Water Storage Tank Stabilization Project Big Rock Community Services District --Del Norte</p> <p>BRCS D is proposing a seismic retrofit project that includes demolition of the existing 100,000 gallon water storage tank, construction of a new tank pad on stable native cut slope, improved drainage structures and installation of a replacement water storage tank of equal capacity. The access road will be graded/re-graded.</p>	NOD	
2015061002	<p>CarMax Pre-owned Automobile Dealership, GPA 2015-531, CUP 2015-533, DP 2015-532 and DP 2015-535, TTM 2015-534 Murrieta, City of Murrieta--Riverside</p> <p>The CarMax Corporation through its project sponsor is proposing to establish a regional car marketing facility within the City of Murrieta. The proposed site is Murrieta serves as a central location to CarMax's Southern California market strategy for both sales and Quality Certification of vehicles. This proposed project site is large enough to accommodate the size of the proposed facility and has the geographic proximity (regional market and access) necessary to serve CarMax's market strategy. The proposed site also has the necessary access to major transportation networks. The site is vacant with the exception of one residential building. CarMax proposes to demolish the existing structures and the few site improvements that exist on the property. The proposed development consists of the construction of a CarMax pre-owned automobile dealership, retail service facility, Quality Certification service facility, wholesale auction facility, non-public carwash, private fuel dispensing unit and vehicle accessory sales and installations with associated access drives, parking lots, and security gates. The proposed project will include a sales building with an attached presentation area and retail service building, a stand-alone Quality Certification service building, an auction/quality control building, non-public carwashes and a gatehouse. An additional non-public carwash is being planned for future construction as needed.</p>	NOD	

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2015062027	Red Bluff Old Burn Dump Improvement Project Red Bluff, City of Red Bluff--Tehama The objective of the project is to reduce the potential for environmental and public health and safety risks associated with unstable slopes and exposure to waste, and to reduce the potential for groundwater and surface water contamination. Approximately 10,000 cubic yards of waste from a former burn dump will be excavated and removed or reconsolidated. Excavation and waste removal will occur until exposed soils meet cleanup criteria and reconsolidated waste will be covered with at least 24 inches of clean soils to minimize erosion and infiltration. Native seed will be applied to help stabilize final cover soil.	NOD	
2015062065	2015 El Dorado Irrigation District to Westlands Water District Temporary Water Transfer Project El Dorado Irrigation District --El Dorado EID proposes to transfer up to 3,100 acre-feet of water to Westland's Water District during summer and fall 2015. EID would make the water available through re-operations of EID reservoirs to release water otherwise planned to be consumed by EID customers and/or stored within the EID network of reservoirs. The transfer quantity includes approximately 700 AF that would be released from Weber Reservoir, and approximately 2,400 AF that would be released from Silver Lake. But for the Project, EID would otherwise retain the 700 AF in Weber Reservoir and add the 2,400 AF to storage in Jenkinson lake or use it directly to meet summer/fall 2015 demands that would instead be met with water previously stored in Jenkinson Lake.	NOD	
2015079018	Rossi Road Pedestrian Bridge Project (Streambed Alteration Agreement No. 1600-2015-0022-R4) San Luis Obispo, City of --San Luis Obispo CDFW has executed Streambed Alteration Agreement No. 1600-2015-0022-R4, pursuant to section 1602 of the Fish and Game Code to the project applicant, The Hastings Family Trust; The BLB Family Trust; and The Turko and BJ Semmes Trust.	NOD	
2015078399	NG2015-06 Crown Castle/NextG Figueroa Dr. San Diego Fiber Optic project Public Utilities Commission San Diego--San Diego Crown Castle/NextG installs structure to enhance wireless and broadband speeds. Fiber optic equipment is being relocated to accommodate the construction of a new freeway interchange near Figueroa Blvd.	NOE	
2015078400	San Luis Street and Avila Beach Drive Sewer Replacement Project Avila Beach Community Services District --San Luis Obispo Replace approximately 350 lf of existing sewer line on Avila Beach Drive and replace approximately 460 lf of existing sewer line on San Luis Street between 1st Street and onto 2nd Street. Existing lines have reached the end of their useful life and in need of repair to minimize potential for a sewer overflow/spill.	NOE	

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2015078401	Site Development Plan No. 1492 Hughes Four New Single-Family Units El Cajon, City of El Cajon--San Diego Establish a residential development with four new single family detached units at an existing property. The project will require new construction, new landscaping and parking.	NOE	
2015078402	Amendment to Conditional Use Permit No. 444-Calco Petro Beer and Wine El Cajon, City of El Cajon--San Diego The amendment to the conditional use permit would allow the existing gasoline station with convenience store to sell beer and wine for off-site consumption. No physical modifications are proposed to the existing building or site.	NOE	
2015078403	Annexation to Butte Water District of Singh and Etcheverry Parcels Butte Water District --Sutter Proposal to annex identified properties into boundaries of Butte Water District for purpose of making available existing irrigation water.	NOE	
2015078404	Orchard Avenue Flucke Streambank Protection Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Sonoma The purpose of the project is to restore and protect approximately forty five linear feet of stream bank along the east side of the Russian River. The stream bank is slumping and eroding, threatening the home and property. The impounded summer water elevation (ISWE) is approximately four feet high than the ordinary high water mark (OHWM) elevation. The proposed project design incorporates a combination of rip-rap erosion protection below the ISWE, with live willow coir lifts (coir lifts) above the ISWE.	NOE	
2015078405	State Route 101 South Humboldt Storm Repair Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt The purpose of the project is to restore the roadway prism that was damaged during storms in March 2011. At post mile 15, the proposed project activities installation of 33 horizontal drains below the highway surface along the southbound SR 101 embankment. A twelve inch manifold pipe would be installed to convey the drainage to an existing grouted rock apron above the Eel River ordinary high water mark. Project construction would require a temporary access road between the river and the embankment. At post mile 29.4, the proposed project activities include repair and replacement of 38 existing horizontal drains along the northbound shoulder. Approximately 450 linear feet of underdrain would be placed under the northbound shoulder. Collected water would be conveyed by a pipe for approximately 75 ft before discharging to a rock energy dissipater at the outlet. Work areas would be accessed from the highway.	NOE	
2015078406	Rails to Trails Phase IV Bridge Project (Streambed Alteration Agreement No. 1600-2014-0168-R4) Fish & Wildlife #4 Taft--Kern CDFW has executed Streambed Alteration Agreement No. 1600-2014-0168-R4, pursuant to section 1602 of the Fish and Game Code to City of Taft. The proposed project includes removal of a collapsed trestle bridge and construction of a new freespan bridge.	NOE	

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2015078407	Red Bank Slough Revegetation (Streambed Alteration Agreement No. 1600-2015-0032-R4) Fish & Wildlife #4 Sanger--Fresno CDFW has executed Streambed Alteration Agreement No. 1600-2015-0032-R4, pursuant to section 1602 of the fish and game code to Colleen Horn. The project includes activities related to the restoration of a 650 ft section of the south bank of Red Bank Slough, following an unauthorized activity.	NOE	
2015078408	Exchange and Transfer of California Department of Parks and Recreation Lands with California Tahoe Conservancy Parks and Recreation, Department of --Placer, El Dorado Exchange and transfer of approximately 9.3 acres of environmentally sensitive lands in El Dorado County to the California Tahoe Conservancy in exchange for 1,285 acres of Conservancy owned public access and environmentally sensitive lands in El Dorado and Placer Counties. The exchange and transfer will consolidate state ownership and increase management efficiency. There is no development associated with this transfer at this time.	NOE	
2015078409	Torrey Pines Lodge Desk Rehab (15/16-SD-01) Parks and Recreation, Department of --San Diego Replace the 1980's host desk in the Torrey Pines Lodge of Torrey Pines State Natural Reserve with a custom made desk that incorporates architect Richard Requa's cabinetry design elements with features to improve current functions, to improve visitor services.	NOE	
2015078410	UC Davis Crystal Lake Property Fuel Hazard Reduction University of California --Nevada UC Davis will conduct forest fuel reduction efforts away from water features on approximately 20 acres. Primary techniques will include removal of lower limbs of trees, collection of downed wood (prior logging slash), removal of small trees (2 to 6 inches in diameter) and shrubs, and chipping of all materials removed. Larger trees up to 8 inches diameter may also be removed for unhealthy or hazardous conditions. Prior biological surveys documented that no sensitive/listed species would be affected. No soil disturbance would occur.	NOE	
2015078411	Humble Farmer Brewery, 438 Walnut Avenue Holtville, City of Holtville--Imperial The proposed project involves converting the existing facility to a micro-brewery. New construction involves the addition of a new 270 sf open patio at the front of the structure and internal repairs. Improvements are needed to serve customers and will result in a regional service.	NOE	
2015078412	Zoning Text Amendment-Permit Expiration Placer County Auburn--Placer The project is an ordinance enacting an amendment to placer county code chapter 17, article 15.58, section 17.58.160b, 1 to add subsection (f) for an unlimited time the limit pertaining expiration.	NOE	

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2015078413	<p>Merced Rumble Strips 10-1C450 Caltrans #10 Merced--Merced Install centerline and shoulder rumble strips to address the need to reduce the occurrences of roadway departure and cross centerline collisions. On MER-59, centerline rumble strips and edge line rumble strips will be ground into the existing pavement.</p>	NOE	
2015078414	<p>Rte 41 SB Aux Lane Caltrans #6 Fresno--Fresno Construct an auxiliary lane by restriping the existing outside lane.</p>	NOE	
2015078415	<p>BWD Pennington Weir Replacement Butte Water District --Butte The project consists of replacement of the Pennington Weir structure which is old and difficult to operate. The new weir will house automated gates which will improve operational flexibility thereby conserving water by reducing spillage and providing more responsive deliveries to irrigated fields.</p>	NOE	
2015078416	<p>Emergency Permit for Treatment of Hazardous Waste, Gilead Sciences Inc. Toxic Substances Control, Department of Foster City--San Mateo DTSC pursuant to authority granted under Chapter 6.5, Cal. Code Regs., title 22, Sec 66270.61 has issued an Emergency Permit to the Gilead Sciences Inc. to treat hazardous waste by chemical stabilization.</p> <p>Clean Harbors Environmental Services (CHES) personnel are tentatively scheduled to arrive at the facility sometime on August 1, 2015 to conduct the treatment operation, in an exclusion zone set up and maintained at the location outside the building (see Sec 2.0 of the Permit application). Only reactive materials technicians from CHES will be allowed in the exclusion zone. Movement, preparation, and treatment of the items will be in accordance with established standards.</p> <p>A follow up report will be submitted to DTSC by Gilead Sciences Inc. The report shall include certification that the treatment area has been cleared of all residual hazardous waste generated from this emergency treatment and that all generated waste has been properly disposed.</p> <p>The emergency Permit is effective beginning July 24, 2015 and shall expire on October 21, 2015.</p>	NOE	
2015078417	<p>City of Escondido Channel Maintenance Activities Regional Water Quality Control Board, Region 9 (San Diego), San Diego Escondido--San Diego The City of Escondido (City) proposes maintenance activities at sites within the City's existing flood control channels and storm drains. Activities include dredging and excavating concrete and earthen channels and basins, clearing culverts and associated inlet and outlet structures, and clearing and trimming vegetation that impedes the flow of storm water. A variety of equipment will be used to complete maintenance activities, including manual and mechanical hand tools, graders, backhoes, excavators, skid steers, and front-end loaders.</p>	NOE	

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2015078418	Almanor Westshore Mill & Fill Caltrans #2 --Plumas Rehabilitation of existing roadway. Asphalt overlay.	NOE	
2015078419	Spooner Ranch House Radio Antenna Project Parks and Recreation, Department of --San Luis Obispo Install a new communications antenna near the Spooner Ranch House in Montana de Oro State Park to improve public safety radio coverage, visitor center internet connectivity and visitor wi-fi access. Work will: - Excavate a trench approximately 110 foot long by 3 foot deep and up to one foot wide to receive a 3 inch diameter PVC conduit and wiring. - Excavate an area approximately 5 ft by 5 ft by 4 ft deep and pour a concrete foundation, reinforced with rebar and set with mounting hardware for the antenna. - Excavate an area 30 in by 30 in by 2 ft and pour a concrete foundation for the service panel cabinet. - Mount the mast, antenna, cabinet and related hardware, using corrosion resistant fasteners. - Backfill the trench with excavated soils, compact, and cover with duff layer and seed material.	NOE	
2015078420	Issuance of Lake or Streambed Alteration Agreement No. 1600-2015-0158-R1, Replace Two Culverts on Muir Mill Road at MP 1.49 and 1.55, Affecting the Baechtel... Fish & Wildlife #1 Willits--Mendocino The project involves two encroachments on Muir Mill Road: 1) at MP 1.49 replace an existing 18-inch diameter corrugated metal pipe (CMP) with a 24 in CMP and 2) at MP 1.55 replace an existing 24 in CMP with a 30 in high density polyethylene pipe. Project components include clearing vegetation for construction and future maintenance; removing existing pipes; pouring concrete slurry into excavated trenches; install rock rip rap at outlets and inlets; and erosion control.	NOE	
2015078421	Taylor Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2015-0147-R1) Fish & Wildlife #1E --Trinity CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2015-0147-R1, pursuant to section 1602 of the Fish and Game Code to Mr. Bruce Taylor and Ms. Marilee Taylor	NOE	
2015078422	White Oak Sewer Connection Parks and Recreation, Department of Malibu--Los Angeles This project will involve up to 775' total of trenching with heavy equipment from the sewage discharge of the White Oak residences to the connection location of the Las Virgenes Muncipal sewer line. The project will consist of a tie-in from each residence into one sewer mainline connection. The trench will be a min of 18" in depth and have a fall in grade of no less than 2%. An 8" pipe will be laid and fit in the trench with clean-outs every 100' then tested for leaks by holding water at 4 psi for 24 hrs. All trenching will be appropriately backfilled in lifts if necessary with adequate soil moisture content and compaction. All rehab work will be closely	NOE	

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	coordinated with resource staff. Septic tanks will be backfilled with clean sand or gravel from a local quarry.		
2015078423	CXT Vault Restroom ADA/Main Parking Lot Parks and Recreation, Department of --Santa Cruz Replace the outdated and failing vault restroom located in the main parking lot at Castle Rock State Park with a new single vault CXT restroom to improve visitor services and for health and safety concerns. New vault restroom site will be adjacent to the existing site. Work will: - Remove an Elderberry Tree and grade new site for accessibility access, including an accessible pathway from the parking lot to the new restroom building; - Excavate approximately 5'6" x 14', 7 1/2" x 4'4" for the new vault and pour concrete slab for new restroom structure; - Install the new CXT single vault restroom; - Grade an accessible pathway 36" x 6' in length with hard packed gravel surface; - Pour a concrete slab approximately 2' x 3' x 3" next the entrance of the trailhead and place a trash container; - Dismantle the existing vault toilet; - Use a jack hammer to remove the existing concrete slab; - Fill vault with excavated soil from new site build and concrete rock from demolished slab; - Restore soil area to pre building standards and duffed over with native materials.	NOE	

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2015071069	Coastal Wetland Restoration at the D Street Fill Sweetwater Marsh Unit, San Diego Bay National Wildlife Refuge Fish & Wildlife #5 Chula Vista--San Diego The proposed action involves the restoration of 11.03 acres of tidally influenced coastal wetland habitat and 1.41 acres of upland transition habitat within a 12.44-acre area of the D Street Fill. To achieve the proposed restoration, 125,000 cubic yards of soil would be excavated from the restoration site. Under the proposed action, this material would be used to raise the elevation of 29.85 acres located just to the northwest of the project site in an area of the D Street Fill currently managed by the Service and San Diego Unified Port District as a California least tern (<i>Sternula antillarum browni</i>) nesting site.	EA	08/26/2015
2014061052	Sliveira Brothers Dairy #1 Expansion Merced County --Merced The existing Silveira Brother Dairy #1 is located on approximately 52 acres of an existing farm totaling approximately 258 acres on four parcels in an unincorporated area of Merced County. The proposed project would result in a permitted expansion of dairy herd to 2,600 milk cows, for a total of 3,530 animals. It would not include any modifications to the existing facilities or other construction.	EIR	09/10/2015

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2015071068	IS 6948 and CUP 3488 (Natalie Tieche obo Sandi Miller) Fresno County Selma--Fresno Proposal to allow construction of a cemetery and related facilities on 17.70 acres of land in the AE-20 (Exclusive Agricultural, 20-acre minimum parcel size) Zone District.	MND	08/26/2015
2015031086	Groundwater Land Retirement/Groundwater Conservation Easement Program Angiola Water District --Tulare The Angiola Water District proposes to undertake implementation of a Groundwater Land Retirement/Groundwater Conservation Easement Program (also referred to as the Program or the Project), would acquire title to or groundwater conservation easements upon parcels of land in southwest Tulare County, impose permanent covenants prohibiting groundwater extraction and groundwater usage from on or off-site groundwater sources within the Tule Sub-Basin. The Program areas is generally defined as bordered by Road 92 to the east, the Kern County boundary to the south, the Kings County boundary to the west, and Avenue 88 to the north. The Program (or study) area, is comprised of ~1,458 parcels totaling an estimated 53,937 acres. Within the Program area, 73 Project parcels totaling about 6,868 acres are discussed & analyzed on a site-specific, Project-level basis.	NOP	08/26/2015
2015072055	Del Rio Tanks and Wells Project Modesto, City of Modesto--Stanislaus The City of Modesto is the lead agency for preparation and review of an environmental impact report for the Del Rio Tank and Wells project (Proposed Project). The Proposed Project involves construction of a water storage tank, booster pump station, and two domestic water wells, which will provide additional storage volume water supply and pressure for the existing water system serving the Del Rio area. The City's 2008 Water System Engineer's Report Program Environmental Impact Report (Water System PEIR) evaluated the Proposed Project at a program level of detail.	NOP	08/26/2015
1997021006	Pajaro Valley Water Management Agency - Local Water Supply and Distribution Seawater Intrusion Control Project Pajaro Valley Water Management Agency The Project addressed in this Addendum to the 1999 EIR is similar to the Costal Distribution System component assessed in the EIR and includes: approx. 1.3 miles of High Density Polyethylene distribution piping ranging from 8-24 inches in diameter and 9 agriculture turnouts to provide approximately 320 acre feet per year of supplemental irrigation water to 180 irrigated acres within the existing 5,100-acre service area. The K1 pipeline would connect to the existing CDS within Jensen Road. The project would result in the disturbance of up to approximately 14 acres.	NOD	

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2006051047	Goshen to Kingsburg Six Lane Project Caltrans #6 Kingsburg--Fresno, Tulare CDFW has executed Streambed Alteration Agreement No. 1600-2015-0081-R4, pursuant to section 1602 of the Fish and Game Code to the project applicant, Caltrans. The Project involves completing work started under the previous, expired Streambed Alteration Agreement No. 1600-2009-0078-R4 including construction of the northbound bridge at the Northern Tributary to Cross Creek, completion of detail-work at the Kings River Bridge, installation of erosion control, and revegetation.	NOD	
2008122060	Manabe OW Specific Plan Watsonville, City of Watsonville--Santa Cruz The project is limited to the construction of the Manabe-Ow Slough Crossing Bridge, a permanent bridge, and a second temporary flat car bridge to be removed when construction activities have ceased. The permanent bridge will be constructed of concrete and will 46 ft in width and 100 ft in length. Both bridges will be constructed above the Ordinary High Water Mark. The temporary bridge will be approximately 84 ft in length, and 20 ft in width and require a 12 by 4 by 18 ft excavation in the upper slough banks which will be filled with crushed concrete. Both bridges will span a portion of the restored Watsonville Slough channel in the recently completed Watsonville Slough Manabe Wetlands Restoration Project area. CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2014-0114-R3 pursuant to section 1602 of the Fish and Game Code to the project Applicant, Benjamin Ow, Ow Family Trust.	NOD	
2009051126	Pomona Valley Transfer Station Pomona, City of Pomona--Los Angeles The new SWFP will allow for materials receipt and transport from 6:00 am to 6:00 pm Monday through Friday and 7:00 am to 2:00 pm on Saturdays; cleaning and maintenance from 6:00 am to 10:30 pm Monday through Saturday; a max tonnage of 1,000 tpd; and a permitted area of 10.5 acres. The waste types to be received at the facility are construction/demolition, green materials, industrial, mixed municipal, and wood waste.	NOD	
2014032085	The Rivers Erosion Site Project West Sacramento Area Flood Control Agency West Sacramento--Yolo To place two clusters of instream woody material including 6 to 12 trees or tree segments oriented to create a mix of branches, roots and trunks to provide habitat for fish species.	NOD	
2014101011	Direct Transfer Facility Porterville, City of Porterville--Tulare Proposed changes include: Expansion of an existing direct transfer facility under a registration tier permit and incorporation of a chipping and grinding operation under an Enforcement Agency Notification to a full Solid Waste Facilities Permit; Increase in permitted tonnage from 349 tons per day (149 tons per day transfer/processing and 200 tons per day green material) to 500 tons per day for	NOD	

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	all materials received; Increase in vehicles from 54 total vehicles per day to 136 vehicles per day; Increase in permitted area from 0.5 acres to 5 acres; Relocate the chipping and grinding operation; and receipt of co-collected green waste with food waste.		
2014112009	Newcastle Fire Station (PLN14-00044) Placer County --Placer The project proposes a Design Review Agreement for a new fire station in Newcastle an approximately 8,100 sf metal building with associated ten-stall paved parking lot, site lighting and perimeter landscaping, as well as an approximately 1,512 sf, roof-mounted solar photovoltaic system.	NOD	
2015022027	American River Pipeline Conveyance Project Carmichael Water District Rancho Cordova--Sacramento To construct a new pipeline beneath the American River from Carmichael to Rancho Cordova; remove the existing pipeline from the American River; replace culverts; perform bank stabilization and stream restoration along the north and south banks of the American River; and plant vegetation in the staging areas.	NOD	
2015031036	General Plan Amendment No. 133 and Trojan Groves (APR No. 120, ZC No. 422, CUP No. 1028, TT 18988) Redlands, City of Redlands--San Bernardino The project includes a General Plan Amendment to amend Section 5.0 (Circulation Element) of the Redlands General Plan by adding a new roadway cross-section (Figure 1) for a residential collector street for a portion of Pioneer Avenue, west of Orange Street and east of the 210 Freeway. The General Plan Amendment is necessary to facilitate the widening of Pioneer Avenue to preserve existing deodar cedar trees, which presently line the north side of Pioneer Avenue, by maintaining them in a median in the segment between Texas Street and Furlow Drive. Traffic congestion in the A.M. and afterschool P.M. peak hour, due in part to an increase in school-related traffic during these hours, further promotes the necessity to increase capacity of Pioneer Avenue and provide for increased vehicle traffic in the area. The project consists of a Planned Residential Development to be established through a Conditional Use Permit and a Tentative Tract Map on 30.51 acres consisting of 82 single family residential lots, ranging in size from 6,243 sf to 11,892 sf in size, and 7 lettered lots. The project includes an Agricultural Preserve removal and a Zone Change from A-1 (Agricultural) zoning to PRD/R-E (Planned Residential Development/Residential Estate) District.	NOD	
2015042003	West County Detention Facility Re-Entry and Treatment Expansion Contra Costa County Richmond--Contra Costa The proposed project entails the development of approximately 2.3 acres within the existing West County Detention Facility (WCDF) for a high-security detention facility with supporting reentry program facilities, and a mental health treatment facility. The new facility would provide high security housing, and educational and in essentially no increase of California Department of Corrections rated beds in Contra Costa County. The 240 cells at the Martinez Detention Facility (MDF) that do not meet security and safety requirements would be repurposed for short-term	NOD	

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	<p>housing of inmates for purposes of in-processing and release. The MDF would continue to be the booking facility for law enforcement agencies in the central and eastern areas of the County. The project consists of construction of a new 150,000 sf building containing approximately 240 double occupancy cells (480 beds), a mental health treatment facility, and educational and vocational program facilities along with facilities to support outpatient medical services, recreational activities, and minor administrative functions of the existing WCDF. In addition, a 1,000 sf, single story, equipment or generator building would be located adjacent to the main building. Intake, release, inpatient health care, central library services, food service, laundry, commissary, and maintenance/warehouse storage will continue to be provided in existing buildings and using existing infrastructure on the WCDF site. In order to proceed with the proposed project, the applicant must obtain approval from the Contra Costa County Board of Supervisors, State Department of Corrections, the Bay Area Air Quality Management District, the SWRCB will require a Construction General Permit for management of storm water during construction activities and the San Francisco RWQCB will require a National Pollutant Discharge Elimination (NPDES) storm water permit. The Draft EIR identifies potentially significant environmental impacts in the following areas: Air Quality, Cultural Resources, and Public Services and Utilities. Potentially significant impacts will be mitigated to less-than-significant levels.</p>		
2015061027	<p>Newhall Ranch Road Bridge Widening Project Santa Clarita, City of Santa Clarita--Los Angeles</p> <p>The proposed project would widen the existing Newhall Ranch Road Bridge approximately 70.6 feet to provide eight through lanes (four lanes in each direction) on Newhall Ranch Road between Avenue Tibbitts/Dickason Drive and McBean Parkway in the City of Santa Clarita. The bridge would be widened only to the south side of the existing bridge. Proposed improvements include a combined 16 ft Class I bike trail and sidewalk on the south side of the bridge, a widened sidewalk on the north side of the bridge, and a 15 ft, 8.5 in approach median on the bridge. Trail improvements include connecting the west side of the San Francisquito Creek Trail (SFCT) under the Newhall Ranch Road Bridge and Americans with Disabilities Act (ADA) compliant slope modifications to two existing trail access ramps.</p>	NOD	
2015061031	<p>Water Conservation & Efficiency Project Arvin-Edison Water Storage District Arvin--Kern</p> <p>Conserve water, energy, and reduce greenhouse gas emissions through: 1) Pilot In-lieu Project-increase delivery of wet period water to approximately 1,062 acres of vineyards currently relying on groundwater, and integration of the existing groundwater wells into AEWS's irrigation and power systems; 2) Sycamore Check Improvement Project-modernize and restore capacity upstream of a key check structure by raising lining of ptn of canal to better regulate and conserve water; 3) Increase promotion of NRCS EQIP to AEWS customers. Conserve 15653 AF/yr</p>	NOD	
2015079019	<p>Streambed Alteration Agreement No. 1600-2015-0146-R2 "Kain" THP. Forestry and Fire Protection, Department of --Nevada</p> <p>This project involves the installation and removal of three temporary log crossings (X-8a, X-8, and X-9). The crossings will be constructed with logs approximately 33' in length and be topped with a straw and native soil trail surface. Further</p>	NOD	

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	information can be found in the THP 2-15-011 NEV.		
2015078424	Caltran's Whitney Parcel Demolition Project Carpinteria, City of Carpinteria--Santa Barbara The project includes the demolition of a vacant two-story residential structure and basement (5,530 sq. ft.), swimming pool, patio, garden walls, septic system, carport (810 sq. ft.), and guest unit (285 sq. ft.). The applicant has separately applied to construct the Casitas Pass Road and Linden Av Inter and Via Real Ext Project.	NOE	
2015078425	860 Fig Avenue Variance Consideration from Set-Back Requirements Holtville, City of Holtville--Imperial The proposed project and variance proposes to correct an encroachment into the neighboring parcel to the south and to allow for the construction of a new carport/patio within the parcel boundaries. The project beneficiary is the applicant.	NOE	
2015078426	Street Resurfacing Pavement Preservation 2015 El Cajon, City of El Cajon--San Diego This project will resurface approx. 4 miles of existing residential and collector streets with Type II Rubberized Polymer Slurry.	NOE	
2015078427	North Kern Water Storage District Well Replacement Project North Kern Water Storage District Bakersfield--Kern North Kern Water Storage District operates a conjunctive use project that maximizes the capture of available surface water supplies through direct use and groundwater recharge. In drier years previously recharged surface supplies are recovered from the groundwater basin for irrigation (of predominately high value permanent crops) through both District wells (the District currently operates approx. 100 wells) and wells owned by District landowners. Due to physical failures the capacity of many of the District's wells drilled in the 1950s has deteriorated substantially and it is necessary for the District to replace these wells to restore lost capacity and maintain a high level of water service reliability to its landowners.	NOE	
2015078428	Naval Base San Diego (NBSD), aka Naval Station San Diego (NAVSTA), Hazardous Waste Facility (HWF) Class 1* Permit Modification Toxic Substances Control, Department of --San Diego Approval of a HWF Class 1* Permit Modification by the DTSC pursuant to CA Code of Reg., Title 22, Section 66270.42. The Permit Modification authorizes a change in the Operator of the HFW and updates the names of the contacts on the Emergency Coordinators list contained in the Contingency Plan and the Emergency Procedures section of the Part B Hazardous Waste Facility Permit Application.	NOE	
2015078429	Former Goldberg/Goss-Jewett Site, Proposed Removal Action Workplan for Soil Removal Toxic Substances Control, Department of Santa Barbara--Santa Barbara DTSC pursuant to regulatory authority granted under the California Health and Safety Code, Ch. 6.8, sections 25323.1 and 25356.1 approved the draft Removal Action Workplan (RAW) prepared by BSK Associates (March 20, 2015) for soil	NOE	

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	removal at the former Goldberg/Goss-Jewett Site. The RAW addresses removing approx. 233 cubic yards of soil impacted with elevated levels of tetrachloroethylene (PCE) along the front of the property in the area of the former above ground storage tanks (ASTs).		
2015078430	Trail Accessibility Improvements Parks and Recreation, Department of --Mendocino Improve numerous trail features at Hendy Woods State Park to comply with the Americans with Disabilities Act.	NOE	
2015078431	Turney Boat Launch Ramp and Dock Improvements Project Sausalito, City of Sausalito--Marin Replace existing 3'x30' aluminum gangway, which extends down to an 8'x32' floating dock, with a 4'x80' aluminum gangway that is compliant with the ADA, the California Building Code and Title 24 of the CA Code of Regulations.	NOE	
2015078432	Central Valley Financing Authority (CVFA) Boiler Project Sacramento Municipal Utility District Elk Grove--Sacramento SMUD proposes to relocate the existing 80,000 pound per hour (lb/hour) boiler from the Hackman Capital site in Sacramento, CA to the CVFA site in Elk Grove, CA. The relocated boiler (Figure 1), currently equipped with ultra-low NOx burner, will serve as an auxiliary boiler and will tie into the existing CVFA system. The proposed project will augment the relocated boiler with a new Selective Catalytic Reduction system (SCR), Continuous Emissions Monitoring System (CEMS) package, boiler stack, transition ductwork, deaerator, and boiler feedwater pumps. Additionally, the auxiliary boiler will also be equipped with a new external superheater that will increase steam enthalpy for use at the adjacent Glacier Ice facility. The proposed superheater is designed for 58,000 lb/hr or 64 percent of the boiler's production rate. electrical conduits will be installed either through an overhead rack or via trenching.	NOE	
2015078433	Nitrate Removal System Planning (DWSRF PIN 29902) Hemet, City of Hemet--Riverside Utilization of Drinking Water State Revolving Funds to conduct a planning study and develop plans/specifications for construction of an ion exchange treatment system to remove nitrate from groundwater pumped from three wells, each producing 600 gallons per minute.	NOE	
2015078434	Street Rehabilitation Projects FY 15/16 Big Bear Lake, City of Big Bear Lake--San Bernardino The scope of work will involve surveying, project management, inspection, asphalt removal, milling/overlaying, concrete curb and gutter, drainage repair and traffic striping.	NOE	
2015078435	Crack Sealing Project Big Bear Lake, City of Big Bear Lake--San Bernardino The scope of work will involve sealing cracks in roadways throughout the City of Big Bear Lake.	NOE	

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2015078436	<p>CALFIRE Conservation Crew County-Wide Cutting & Chipping Forestry and Fire Protection, Department of</p> <p>--</p> <p>Fuel reduction activities conducted under this project will be completed by CAL FIRE Conservation Crews. The objective of the project is to reduce the fire hazard typically associated with heavy fuel buildup. Depending on the vegetation present, the level of treatment can vary from the removal of all shrubs to the creation of a shaded fuelbreak where 1/2 to 2/3 of the existing vegetation is removed within the designated areas. The most common fuelbreak width for the project is 100-150 feet wide. Roadside treatments are also common and involve removal of vegetation within the road right-of-way for a width of 10 to 50 feet on each side. No more than 90 acres will be treated county wide by this method annually. Crews often chip vegetation immediately after cutting but more commonly, vegetation is staged in windows or stacked in a manner to facilitate efficient chipping at a later time. No heavy equipment use will occur as part of the project. Chip mulch generated from project activities will be spread in a discontinuous pattern within the treatment area on bare soil surfaces for erosion control.</p>	NOE	
2015078437	<p>Bear Creek FFS Water Tank Forestry and Fire Protection, Department of</p> <p>--Tulare</p> <p>A 10,000 gal concrete fire suppression tank will be constructed on an existing developed site located at 39582 Balch Park Road, Springville, CA, 93265 (Bear Creek Forest Fire Station). This tank will be for fire emergency and used as a water source. Currently there are no feasible water sources in the area. Water is in short supply due to the extended drought. The tank will be initially filled from water tenders (water truck). An evaporation valve will be installed, and minor fills due to evaporation will come from the station well. However, large replenishment will come from water tenders. A 20'x20' pad shall be graded and leveled by hand using fire crews. A concrete tank and fittings will be constructed in place. Minimal site disturbance will occur in trenching for the footing of the tank. One cement truck for approx. 3-4 separate days will be used to supply the needed concrete. Annual grasses occupy the current location.</p>	NOE	
2015078438	<p>Mountain Rim Fire Safe Council Abatement Assistance and Advocacy Forestry and Fire Protection, Department of</p> <p>--San Bernardino</p> <p>The Mountain Rim Fire Safe Council's (MRFSC) Abatement Assistance and Advocacy project will assist homeowners who are cited under state (PRC 4291) and/or local (San Bernardino County Code Section 23.0304) defensible space clearance requirements but do not possess the fiscal resources to comply with abatement citations. In cooperation with the homeowner, the MRFSC will provide resources to perform the necessary fuel reduction work. The vegetation removed for defensible space or hazard abatement will be cut using chainsaws or hand tools, hand carried to the curbside for onsite chipping or hauled away. All vehicles will remain on existing roads. Project areas are primarily composed of timber and understory shrubs. Vegetation to be removed will mostly be composed of small diameter trees (<12"), branches, and shrubs. Elevation ranges from approx. 5,000 feet. The MRFSC will also provide fire safe education and information to participating homeowners and invite them to participate in the MRFSC's public events to share their experience and the benefits of the program with the public. This project will take place within the San Bernardino National Forest from the Crestline to Green Valley Lake areas. It is anticipated that approx. 100 properties</p>	NOE	

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(approx. 1/4 acre each) will be treated totaling approx. 25 acres over a two year period.

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2011031094	<p>Station 3 Site-Acquisition and Construction Montecito Fire Protection District --Santa Barbara</p> <p>The MFPD proposes acquisition of property and development of a District fire station (Station 3) on a site of approximately 2.55 acres located near 2500 East Valley Road in Montecito, CA. Structures would include a main building containing the apparatus bay, offices and living quarters, and two supporting structures, totaling 12,560 ft of development. Infrastructure would include approximately 1.07 acres of non-structural paved surfaces, including two entry/exit driveways to East Valley Road. Grading would include approximately 8,000 cy of cut and approximately 600 cy of fill. The project would require approval of a Major CUP and a Parcel Map Waiver, and issuance of a Certificate of Compliance by the County of Santa Barbara.</p>	EIR	09/11/2015
2014051034	<p>Optimus Logisitics Center 2 Perris, City of Perris--Riverside</p> <p>Development and operation of approximately 1,037,811 sf of high-cube logistics warehouse space in two buildings. One building is proposed to provide 912,338 sf of building space and the other would provide 125,473 sf.</p>	EIR	09/11/2015
2013041070	<p>Santa Barbara County Reliability Project Public Utilities Commission Ventura, Carpinteria, Santa Barbara--Santa Barbara, Ventura Note: 1 HC</p> <p>Southern California Edison Company (SCE, or the applicant) proposes to construct the Santa Barbara County Reliability Project (proposed project) between the City of Ventura, in Ventura County, and the City of Carpinteria, in Santa Barbara County.</p>	FIN	
2015071070	<p>Spectrum on Behalf of Vista Towers GPA#15-0002; ZC15-0001; CUP#15-0002 & V#15-0001 Imperial County --Imperial</p> <p>The proposed project is a General Plan amendment from Desert Residential to Open space and Zone Change from zone R-1L40 to S-2 (Open Space recreation) for the purpose of installing a Telecommunications tower. The proposed project includes Conditional Use Permit #15-0002 and Variance #15-0002 for a 140 foot monopole co-locatable telecommunications tower. The Variance will allow an extra 40 feet over the 100 foot limit in the S-2 zone. The proposed tower consists of 60 foot by 60 foot lease area for the facility. The area will be enclosed by a 6 foot chain link fence with barbed wire and it will include a 12 foot by 17 foot pre-fabricated equipment shelters and an emergency 30kw diesel generator. The anticipated construction time would be from 30-60 days.</p>	MND	08/27/2015

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2015071073	<p>Recycled Water Service Expansion (District Project No. C133656) Jurupa Community Services District Eastvale, Jurupa Valley, Chino, Ontario--Riverside, San Bernardino Construction and operation of distribution and storage facilities to serve the western portion of District's service area (cities of Eastvale and southwestern Jurupa Valley) with recycled water from either the Western Riverside County Regional Wastewater Authority (WRCRWA) Treatment Plant, Inland Empire Utilities Agency (IEUA), or both. Approx. total of 47 miles of recycled water pipelines are proposed throughout this area, including a proposed pipeline extending into the cities of Chino and Ontario to connect with IEUA's recycled water system and to connect with the reservoirs and pump station to be sited in Ontario. A clear well is also proposed and will be located at the WRCRWA Treatment Plant. The clear well will store recycled water from the Plant before conveyance to the reservoirs and pump station.</p>	MND	08/27/2015
2015071074	<p>Interstate 15 Express Lanes Project Caltrans #8 Corona, Norco, Eastvale, Jurupa Valley--Riverside Construction one to two tolled express lanes along I-15 from Cajalco Road (PM 36.8) to SR 60 (PM 51.4), a distance of approximately 14.6 miles, through the cities of Corona, Norco, Eastvale, and Jurupa Valley, and portions of unincorporated Riverside County, CA. Advance signage will be installed in relation to the limits of the project improvements - from the southern limits, PM 34.7 to PM 36.8 and from the northern limits PM 51.4 to PM 1.3 (in San Bernardino County).</p>	MND	08/27/2015
2015072057	<p>MPS Station 27 Beresford Tanks Project State Water Resources Control Board San Mateo--San Mateo The California Water Service Company is proposing to increase storage capacity for the water system by installing a 3.86-million gallon tank along with a 1-MG tank, designated Phase 1 and Phase 2, respectively. The Project would double storage capacity at existing Mid-Peninsula District (MPS) Station 27 from 5 MG to approximately 10 MG. Phase 1 includes the installation of the new 3.86-MG concrete storage tank (161 ft. in diameter and 35 ft. in height), and also associated piping and accessories for connecting to the existing distribution system. Phase 2 will include installation of the 1-MG tank (80 ft. in diameter and 32 ft. in height) and associated piping and accessories to connect to the existing distribution system.</p>	MND	08/27/2015
2015071072	<p>Proposed Amended Rule 1110.2 - Emissions from Gaseous- and Liquid-Fueled Engines South Coast Air Quality Management District Diamond Bar--Los Angeles Note: Reference SCH# 2010051042 The proposed project affects all stationary and portable engines over 50 rated brake horsepower within the SCAQMD jurisdiction. Rule 1110.2 limits NOx, VOC, and CO emissions from the combustion of gaseous- and liquid-fueled engines. Under PAR 1110.2, biogas-fired engines would have additional time to comply with the rule's emission limits. Additionally, limits will be placed on the number of breakdowns and emissions during breakdown events for all engines. Other minor changes are proposed for clarity and consistency throughout the rule. The Initial Study identifies the following environmental topic area that may be adversely affected by the proposed project: air quality and greenhouse gas emissions. Impacts to this environmental area will be further analyzed in the Draft Subsequent</p>	NOP	08/27/2015

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	EA.		
2015072056	Hawk Homestead (PLN15-00193) Placer County --Placer GBD Communities is requesting the County's approval of a General Plan/Community Plan Amendment (Granite Bay Community Plan), Rezone, Conditional Use Permit, and Vesting Tentative Subdivision Map to develop 108 residential housing units, associated infrastructure, and recreational facilities within a 245.2 acre site currently designated in the General Plan as Rural Estate 4.6 to 20 acre minimum parcel sizes. Approximately 50% of the project site would be preserved as open space areas.	NOP	08/27/2015
2015071071	GP160, LLC BJ Engineering GPA#15-0003; ZC15-0003; Lot Line Adjustment #00278 Imperial County --Imperial The project proposes a General Plan Amendment #15-0003 and Zone Change #15-0003 for Lot Line Adjustment #00278 to transfer land for financial purposes. The applicant proposes to transfer 11.29 acres from APN 034-300-029-000 (Parcel A) to APN(s): 034-300-032-000 & 034-290-000 (Parcel B). The proposed Parcel A is currently 50.15 acres and Parcel B is 92.41 acres.	Neg	08/27/2015
2015071075	Madera Countywide Airport Land Use Compatability Plan (ALUCP) Madera County Madera--Madera The Madera Municipal Airport Land Use Compatibility Plan (ALUCP) will replace the existing plan adopted in by the Madera County Airport Land Use Commission (ALUC) in 1993. The proposed ALUCP is included as Attachment A to the Initial Study. Preparation of the ALUCP is required by the State Aeronautics Act. The ALUCP is intended to promote compatibility between airport operations and surrounding land uses considering noise, safety, airspace protection and overflight effects. Neither the ALUCP nor the ALUC have authority over existing land uses, operation of the airport, or state, federal, or tribal lands. Nor does the ALUCP propose future airport or land use development, or other physical changes to the environment. Based on the analysis performed, adoption and implementation of the ALUCP will not create a significant effect on the environment.	Neg	08/27/2015
2015071076	Madera Countywide Airport Land Use Compatibility Plan (ALUCP) - Chowchilla Municipal Madera County Chowchilla--Madera The Chowchilla Municipal Airport Land use Compatibility Plan (ALUCP) will replace the existing plan adopted in by the Madera County Airport Land Use Commission (ALUC) in 1993. The proposed ALUCP is included as Attachment A to the Initial Study. Preparation of the ALUCP is required by the State Aeronautics Act. The ALUCP is intended to promote compatibility between airport operations and surrounding land uses considering noise, safety, airspace protection and overflight effects. Neither the ALUCP nor the ALUC have authority over existing land uses, operation of the airport, or state, federal, or tribal lands. Nor does the ALUCP propose future airport or land use development, or other physical changes to the environment. Based on the analysis performed, adoption and implementation of the ALUCP will not create a significant effect on the environment.	Neg	08/28/2015

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1998012037	<p>Master Plan for 1997-2001 for the Davis Street Station San Leandro, City of SAN LEANDRO--ALAMEDA</p> <p>On July 22, 2015, the City of San Leandro Zoning Enforcement Official approved a Site Plan Review Amendment (PLN2010-00026) to allow for the temporary processing of Multi-family Mixed Waste Materials (MMW) at the Dry Waste Materials Recovery Facility located at the Davis Street Transfer Station until such time as the Integrated Waste Processing Facility is fully operational. Pursuant to CEQA, the City prepared an Addendum to a 1998 IS/MND and 2011 IS/ND; these prior documents analyzed the proposed Master Plan for 1997-2001 for the Davis Street Transfer Station and Davis Street Transfer Station Master Plan Improvements, including the proposed MMW processing.</p>	NOD	
2010112069	<p>Davis Street Transfer Station Master Plan Improvements San Leandro, City of San Leandro--Alameda</p> <p>On July 22, 2015, the City of San Leandro Zoning Enforcement Official approved a Site Plan Review Amendment (PLN2010-00026) to allow for the temporary processing of Multi-family Mixed Waste Materials (MMW) at the Dry Waste Materials Recovery Facility located at the Davis Street Transfer Station until such time as the Integrated Waste Processing Facility is fully operational. Pursuant to CEQA, the City prepared an Addendum to a 1998 IS/MND and 2011 IS/ND; these prior documents analyzed the proposed Master Plan for 1997-2001 for the Davis Street Transfer Station and Davis Street Transfer Station Master Plan Improvements, including the proposed MMW processing.</p>	NOD	
2013072011	<p>Shoreline Development Project San Leandro, City of San Leandro--Alameda</p> <p>On July 27, 2015, the City of San Leandro City Council approved a General Plan Amendment that would result in future development of a mixed use project including an approximately 150,000-s.f. office campus, a new 200-room hotel, an approximately 15,000-s.f. conference center, 354 housing units, 3 new restaurants totaling approximately 21,000 s.f., and a new parking structure. A variety of public amenities would be installed, including a new outdoor recreational areas, picnic areas, a perched beach, pedestrian piers, two miles of public promenade, a natural shoreline element along the interior of the harbor basin pedestrian/bicycle bridge, and a boardwalk/lookout pier.</p>	NOD	
2013121062	<p>Munro Valley Solar, LLC Inyo County --Inyo</p> <p>The Board of Supervisors of the County of Inyo has previously approved the Munro Valley Solar Project. As approved, the project will consist of the construction and operation of a 4.0 megawatt alternating current solar photovoltaic generating facility ("Solar Facility") over two separate parcels located south of Olancho, California.</p> <p>On July 28th, the Inyo County Board of Supervisors adopted Addendum No. 2 to the Mitigated Negative Declaration that evaluates modifications to the MMP and REP incorporating new and additional mitigation measures substituting the requirement to obtain an ITP for MGS.</p>	NOD	

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2014082018	Butte Slough Outfall Gates Rehabilitation Project Water Resources, Department of Colusa--Sutter, Colusa The Project consists of: 1) removal of existing structures; 2) constructing an inlet structure in Butte Slough; 3) constructing an outlet structure in Butte Slough; and 4) installing temporary construction pads for staging.	NOD	
2014082034	Mendocino County Jail Expansion IS/Neg Dec Mendocino County Ukiah--Mendocino Mendocino County proposes to expand the Mendocino County Jail in Ukiah, CA. Expansion would include construction of 90 new maximum security beds in three pods with one recreation yard in each pod, a classroom, a visitors' center, and a medical exam/procedure room. This expansion is in response to CA's legislation requiring shifted responsibilities from its overcrowded and expensive state prison system to the counties. This reform eliminates the practice of returning technical parole violators to state prison and designates a series offenses that are now punishable by jail sentences rather than prison sentences. AB 109 and AB 117 enables CA to close the revolving door of inmates cycling in and out state prison.	NOD	
2014112056	Delta Emergency Rock and Transfer Facilities Project Refinements Water Resources, Department of Stockton, Rio Vista--San Joaquin, Solano The Central Valley Regional Water Board is issuing a 401 Water Quality Certification for the subject Project. The project includes: 1) site clearing, grubbing, and removal of organic material; 2) widening existing access roads to the existing quarry rock stockpile; 3) improving the haul road; and 4) improving an existing access ramp to facilitate access to a loading dock.	NOD	
2015042031	Tobin Fire Flow Project Feather River Canyon Community Services District --Plumas The Community of Tobin, California originally obtained its domestic water and fire protection water via a creek diversion from Jackass Creek, a perennial stream tributary to the North Fork of the Feather River. The water was diverted via a 6 inch, tar dipped and wrapped steel pipe. The devastating fires that occurred in Northern California in 2008 destroyed the Jackass Creek watershed along with the pipeline. The community of Tobin is faced with inadequate water for fire protection resources. The proposed Project entails the replacement of the existing pipeline that was destroyed during the fires with a new 4 inch, 6 inch, and 8 inch pipeline to a new, up to 150,000 gallon capacity storage tank. The surface water will then be distributed to a series of hydrants throughout the community of Tobin.	NOD	
2015078439	Douglas Stream Bank Stabilization Process (Lake or Streambed Alteration Agreement No. 1600-2014-0136-R2). Fish & Wildlife #2 --Placer CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2014-0136-R2, pursuant to section 1602 of the Fish and Game Code to Kevin and Michelle Douglas. The project is designed to stabilize the restore existing stream bank that has been experiencing severe undercutting and erosion. The project consists of erosion control, water quality improvements, and the restoration of a 950 ft section of	NOE	

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	Ward Creek that has been degraded. Methods to be utilized include both mechanical/structural methods such as rock slope protection (riprap) and small amounts of steel sheet pile bulk head, and bioengineered techniques such as slope shaping and vegetative enhancement and restoration.		
2015078440	Hidden Valley Maintenance Plan (Lake or Streambed Alteration Agreement No. 1600-2015-0026-R2) Fish & Wildlife #2 --Placer CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2015-0026-R2, pursuant to section 1602 of the Fish and Game Code to the Hidden Valley Community Association.	NOE	
	Routine maintenance work, as described in this agreement includes the following: removing debris, vegetation, rubbish, downed trees, and other material that could obstruct the natural flow; controlling weeds, grasses, emergent vegetation, and woody vegetation; repairing and maintaining culverts, bridges, and small structures; making repairs to control erosion and stabilize banks; and other work necessary to maintain the functional and structural integrity of waterways.		
2015078441	Storm Drainage near Slide Ranch Caltrans #4 --Marin Caltrans proposes stabilization of the existing slope by use of a 385 ft buried soldier pile retaining wall with drainage facilities on SR 1 in Marin County, California at PM 8.05. The purpose of the project is to stabilize the failing roadway, keeping it safe for the traveling public.	NOE	
2015078442	Tahoe National Forest, Pagge Creek Restoration Parks and Recreation, Department of --Placer The project involves decommissioning 1.0 miles of Forest Service Road (FSR) 3127-010-16 and 0.5 miles of unauthorized routes. Decommissioning the road and routes comprises tilling compacted soils, reestablishing natural landscape contour, stabilizing and disturbed area, and using local materials (e.g., rocks, logs and earthen berms) to block the routes. Additionally, native conifers and/or shrubs will be planted within the disturbed areas to augment restoration efforts.	NOE	
2015078443	Tahoe National Forest, Sugar Pine Staging Area Restoration Parks and Recreation, Department of --Placer The project involves installing approximately 600 ft of wooden fence (identical to existing design) to define the overflow staging area and reduce cross country travel between Sugar Pine and Parker Flat Staging Areas. Approximately 0.5 miles (less than half an acre) of unauthorized routes behind the fence will be eliminated by tilling compacted soils and planting native conifers and/or shrubs within the disturbed area. Trash and litter will be picked up and signage will be installed.	NOE	
2015078444	O'Neill Forebay Toe Drains 40+80 and 132+70 Erosion Repairs Water Resources, Department of --Merced Eroded areas at ONFB toe drains will be repaired. At 40+80 about 10 cubic yards (cy) of material will be deposited at the right bank stairway; rock will be moved back to the top of the left bank. At 132+70, 5 cy will be placed south of the weir box. All material will be compacted. State Water Project Contractors will benefit.	NOE	

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2015078445	<p>Weir Box Replacement at Sisk Dam Toe Drains 143+*98, 159+00, and 179+30 Water Resources, Department of --Merced</p> <p>Existing boxes will be removed, the area will be recontoured, and new weir boxes will be installed on concrete slabs. Gravel will be placed in the toe drains and up to 100 ft of ADS corrugated pipe will be connected to the boxes and placed in the drains. The boxes and pipe will be covered. State Water Project users will benefit.</p>	NOE	
2015078446	<p>Conduct road repair Caltrans #4 --Alameda</p> <p>Work will include digouts, AC overlay and some shoulder backing. All work will be limited to existing State Right of Way.</p>	NOE	
2015078447	<p>Pacific Galvanizing Removal Action Workplan Toxic Substances Control, Department of --Alameda</p> <p>DTSC proposes to approve a Removal Action Workplan pursuant to Health and Safety Code, Chapter 6.8 for chemical neutralization of contaminated groundwater, excavation and removal of contaminated soil and backfilling with clean fill. The estimated total removal volume is 1,700 cubic yards, or approximately 115 truckloads. After all of the contaminated soil is excavated, the excavation will be backfilled with approximately 1,700 cubic yards of clean imported fill material trucked to the site. In addition, upon completion of the RAW, DTSC and the landowner (Pacific Galvanizing) will enter into a Land Use Covenant (LUC) to prohibit well installation and all groundwater use until groundwater cleanup goals have been attained.</p> <p>Specific environmental safeguards and monitoring procedures that are enforceable and have been made a condition of project approval are included in the approved Removal Action Workplan to ensure that impacts to the environment will be less than significant (e.g., site health and safety plan, groundwater monitoring, air quality and greenhouse gas emissions management). Traffic would access I-880 Nimitz Freeway a short distance from the site and the cleanup will be staged over the course of a year in order to minimize disturbance to the existing operations, so that traffic impacts are not expected. Therefore, DTSC finds that the project is exempt from further environmental review under CEQA.</p>	NOE	
2015078448	<p>State Route 1 maintenance project (05-1G690) Caltrans #5 Morro Bay--San Luis Obispo</p> <p>The project consists of cold planning then overlaying the existing highway surface with Rubberized HMA. Dig-outs as needed, and existing dike and drainage sealed.</p>	NOE	
2015078449	<p>Request for a Letter of Non-objection for the Placement of Deployment Panels in the Pacific Ocean, Santa Catalina Island, Los Angeles County - SD 2015-06-25.2 California State Lands Commission --Los Angeles</p> <p>Permission to enter sovereign lands in the Pacific Ocean adjacent to Santa Catalina Island to temporarily place marine organism deployment panels into the ocean to study the movement of introduced marine organisms.</p>	NOE	

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2015078450	<p>Weir Box Replacement at Sisk Dam Toe Drains 143+98, 159+00, and 179+30 Water Resources, Department of --Merced</p> <p>Existing boxes will be removed, the area will be recontoured, and new weir boxes will be installed on concrete slabs. Gravel will be placed in the toe drains and up to 100 ft of ADS corrugated pipe will be connected to the boxes and placed in the drains. The boxes and pipe will be covered. State Water Project users will benefit.</p>	NOE	
2015078451	<p>Resolution No. 2015-05, Resolution of the Board of Directors of the San Geronio Pass Water Agency to Adopt Facility Capacity Fees for Facilities and Water San Geronio Pass Water Agency Beaumont, Calimesa, Banning--Riverside, San Bernardino</p> <p>SGPWA has a contract with DWR to bring supplemental water to the SGPWA service area. However, there is a need to meet future increasing demands for SGPWA supplemental water within SGPWA's existing service area. This will require additional water distribution and storage facilities and the acquisition of additional water rights.</p> <p>Resolution No. 2015-05 imposes a facility capacity fee consistent with and authorized by Sections 101 - 27, 1(a) and (c) of the SGPWA Act. The facility capacity fee, which is in the nature of a connection fee, is imposed on new retail connections to the water distribution system of any retail water distributor that is located within the boundaries of the SGPWA and that obtains all or any portion of its water supplies from SGPWA.</p> <p>The facility capacity fee will assist SGPWA to fund (1) the purchase of capacity in existing pipeline systems owned by other public agencies; (2) an additional basin recharge project for underground water storage in the Beaumont groundwater basin, including land purchases associated with such basin activity; and (3) the purchase of new water and/or water rights and entitlements to meet future water demand and maintain service within the existing SGPWA service area.</p>	NOE	
2015078452	<p>BAPP V-Ditch Repair Water Resources, Department of Byron--Contra Costa</p> <p>DFD staff will remove dirt from the v-ditches adjacent to the lower roadways along both the primary and secondary side of the BAPP intake channel. DFD will first remove loose dirt from the hillside adjacent to the v-ditch along both the primary and secondary sides of the BAPP intake channel using an excavator or backhoe. Sediment in the v-ditch will be removed using a wheel mounted skid steer with a loader bucket and/or front end loader. All removed dirt will be placed in a dump truck and transported to the upper bone yard, near the helicopter pad, where it will be stockpiled.</p>	NOE	
2015078453	<p>BAPP Bench Drains/Vegetation Removal Water Resources, Department of Byron--Contra Costa</p> <p>DFD staff will remove vegetation from the top of each bench drain located along the BAPP intake channel and the adjacent hillsides around the pumping plant. Areas from the shooting range to the main road leading to BAPP will be mowed, as needed. Additional vegetation removal will be done with weed eaters and larger items removed with hand tools. DFD staff will also remove sediment and debris from culvert openings and concrete v-ditches within the bench drains located along the intake channel and around the pumping plant. Sediment removal will be</p>	NOE	

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	done with shovels. The spoil site to be used is located northeast of the shooting range on the primary access road.		
2015078454	Monhoff Recreation Center Renovation Project Calistoga, City of Calistoga--Napa In February 2014, the Monhoff Recreation Center suffered significant damage due to a leaky roof. The City of Calistoga desires to restore the Monhoff Recreation Center to its former functionality including racquetball courts and Teen Center.	NOE	
2015078455	Cedar Roughs - Smittle Creek Real Property Acquisition Napa County Napa--Napa The District is proposing to acquire four parcels totaling 443 acres located between the Knoxville-Berryessa Road and the federally-owned Cedar Roughs Wilderness, for the purpose of habitat protection and probable eventual use as a public park.	NOE	

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2015072058	Rock Creek Meadow Restoration Project Fish & Wildlife #1 --Shasta The proposed Project is to create refuge habitat for Shasta crayfish in an isolated, historically occupied segment of Rock Creek in the Hat Creek Drainage in Shasta County, CA. The Project would restore a 650-foot reach of Rock Creek to pre-diversion conditions, which will provide high-quality habitat for Shasta crayfish, along with reintroduction of Shasta crayfish to the restored reach and an existing isolated pool thereby establishing a refuge population safe from the effects of invasive species.	EA	08/28/2015
2014061029	Regional Transportation Plan and Mono County General Plan Mono County Mammoth Lakes--Mono The proposed project is a comprehensive update of the Mono County General Plan, the Regional Transportation Plan (RTP), three elements of the Integrated Waste Management Plan (IWMP), and associated actions. The project include goals, objectives, policies, actions, implementation programs, regulations and ordinances, and the repeal of a specific plan. The General Plan, RTP and IWMP cover the unincorporated areas. The RTP also applies to the town of Mammoth Lakes, and the IWMP addresses solid waste issues within the town. The General Plan and RTP update continue to focus growth in an adjacent to existing communities to avoid growth in environmentally sensitive areas, and support sustainable, healthy, and livable communities. The project will replace the currently adopted General Plan, RTP and IWMP.	EIR	09/14/2015

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2015071078	<p>Ray Stoyer Water Recycling Facility Phase I Expansion Project Padre Dam Municipal Water District Santee--San Diego</p> <p>The proposed project would expand the capacity of the Ray Stoyer Water Recycling Facility (WRF) from 2 MGD to 6 MGD. The capacity would be increased by installing additional conventional treatment facilities, converting biological basins to nitrogen removal only, upgrading motors at the influent pump station, and installing a 2.2 MGD Advanced Water Treatment Plant (AWTP). The proposed expansion of the WRF facility would require the construction of new equipment and facilities, including a headworks facility, primary clarifiers, secondary clarifiers, an equalization basin, filters, and modification of the existing biological basins to perform nitrification and denitrification. A 20-inch pipeline would be installed from the WRF to the AWTP.</p>	MND	08/28/2015
2015071079	<p>Water Storage Tank Project Madera County Madera--Madera</p> <p>The Madera Valley Water Company proposes to construct, operate and maintain a 1.5 million gallon elevated water storage tank. An elevated storage tank would provide flexibility to the MVWC water supply and distribution system, and allow MVWC operators to determine when the wells would operate to store water for peak water demand usage. With the addition of the gravity storage tank, 14 percent of the water needed to meet peak water demand usage would be pumped during the off-peak energy rate period and 6 percent would be pumped during the partial-peak energy rate period.</p>	MND	08/28/2015
2015071080	<p>University of La Verne Parking Structure La Verne, City of La Verne--Los Angeles</p> <p>The proposed project involves the construction of a 59'6" tall, 5-level parking and office structure on 66,000 sf portion of an existing surface parking lot at the University of La Verne. The structure would include 950 parking spaces and approximately 1,900 sf of office space on the ground floor for the Campus Safety and Transportation Department. The structure would be supported on pile foundations. A solar panel array would be installed along the middle of the top floor of the structure. An access roadway north of the parking structure would facilitate entry to and from the parking structure.</p>	MND	08/28/2015
2015071077	<p>Dole Fresh Fruit Refrigerated Rack Improvement EIR San Diego Unified Port District San Diego--San Diego</p> <p>The proposed project involves issuance of a Coastal Development Permit (CDP) for the installation and operation of five new refrigerated racks (or maintenance racks) with an additional 94 outdoor electrical container outlets (as part of the racking system) at Dole's existing leasehold on the Tenth Avenue Marine Terminal (TAMT) in San Diego, California. The additional 94 outlets would increase the total number of outlets on site to 763. The racks would be stacked four containers high and between five and six containers wide and would be sited adjacent to the five existing racks at the Dole leasehold. New vessels will be transporting fresh fruit to the Dole facility whether or not the proposed project is approved and implemented; however, the proposed project would provide more storage area on Dole's existing leasehold.</p>	NOP	08/28/2015

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2002022005	<p>Pacheco Pass Landfill Composting Facility Expansion Santa Clara County Gilroy--Santa Clara</p> <p>Proposed changes include: An increase in the total permitted area from 18.3 acres to 46 acres. The permitted boundary will be expanded to include existing ancillary facilities such as the scale house, retention ponds, and pipelines which serve South Valley Organics compost operations; An increase in the permitted traffic volume from 260 vehicles per day to 341 vehicles per day. The total of 341 vehicles per day includes the composting facility, the transfer station, and the wood processing facility (all three facilities have separate Solid Waste Facility Permits); Removal of permit conditions that are obsolete or duplicative of existing regulations and/or the monitoring program; Updates to the Report of Composting Site Information (RCSI); Updates to the documents that describe and/or restrict the operation of the composting facility.</p>	NOD	
2010051060	<p>Santa Ana and Garden Grove Fixed Guideway Corridor Santa Ana, City of Santa Ana--Orange</p> <p>The Santa Ana-Garden Grove Fixed Guideway Project includes a new east-west transit line in Orange County between the Santa Ana Regional Transit Center (SRTAC) in the City of Santa Ana and the Harbor Boulevard/Westminister Avenue intersection in the City of Garden Grove. The streetcar system will utilize the Pacific Electric Right-of-Way through the western portion of the approximately four-mile alignment. The eastern portion of the alignment will operate along Santa Ana Boulevard and 4th Street on the way to SARTC. The streetcar system will be electrically powered using an overhead contact system and a series of Traction Power Substations.</p>	NOD	
2010091080	<p>Whittier Boulevard Specific Plan Amendment Whittier, City of Whittier--Los Angeles</p> <p>On July 23, 2013, the Whittier City Council adopted a moratorium (Ordinance No. 3009) prohibiting residential development in most sections of the Whittier Boulevard Specific Plan (WBSP) Workplace District. The moratorium was extended under Ordinances Nos. 3010 (August 13, 2013) and 3023 (July 8, 2014). The purpose of the moratorium was to provide sufficient time to update the City's regulations to address potentially unlimited residential development which would undermine the purpose and intent of the Workplace District to promote business and job opportunities in the community. The WBSP Amendment addresses the Workplace District through the formation of a Residential Subarea to reduce allowable development in this subarea. The subarea would allow for a maximum of 300 residential dwelling units (du) or a max 782,607 sf of non-residential land uses, or a combination thereof. The WBSP Amendment represents a reduction in allowable residential development as compared to the Workplace District defined in the 2011 WBSP and evaluated in the 2011 WBSP Final SPEIR. This is to advise that the City of Whittier approved the following on July 28, 2015; Urgency Ordinance adopting an Addendum to the WBSP SPEIR for SPA 15-001, and adopting amendments to the development standards and land use regulations for the WBSP Workplace District under SPA 15-001. Due to the expiration of the moratorium on residential development, the City determined that adoption of this ordinance restriction on both the location and number of residential units in the Workplace District must be done on an urgency basis to ensure that SPA 15-001</p>	NOD	

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	can be implemented immediately rather than creating undue expense and confusion in the public and with landowners by having a six week window of time in which application for residential development could otherwise be accepted and processed.		
2012072030	The Alameda County Voluntary Local Program Alameda County Resource Conservation District --Alameda The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2015-0103-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, East Bay Regional Park District/Matt Gaul. The project is limited to a pond restoration including an adjacent water development to reduce pressure on the livestock pond.	NOD	
2012072030	The Alameda County Voluntary Local Program Alameda County Resource Conservation District --Alameda The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2015-0102-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, East Bay Regional Park District/Matt Gaul. The project is limited to a pond restoration including an adjacent water development to reduce pressure on the livestock pond.	NOD	
2013012064	South Lathrop Specific Plan Lathrop, City of Lathrop--San Joaquin The proposed project is a specific plan, general plan amendment, pre-zoning, zoning code amendment, annexation, subdivision, and a development agreement for a 315-acre plan area located in the City of Lathrop's Sphere of Influence. The plan area is located south of State Route 120, north and west of the Union Pacific Railroad, and east of the San Joaquin River. The proposed project includes development of 10 acres of commercial office uses, 222 acres of limited industrial uses, and the remaining 83 acres in open space, roads and public facility sites.	NOD	
2015021078	Rosa Morada Road Bridge Replacement Project, Bridge No. 43C-0041 San Benito County Hollister--San Benito San Benito County proposes to replace the Rosa Morada Road Bridge over Arroyo Dos Picachos. The basic elements of this project include construction of a temporary on-site detour, removal of the existing Rosa Morada Road Bridge, raising the east approach to eliminate sag and avoid potential for overtopping during flooding, and construction of a new Rosa Morada Road Bridge. The purpose of the project is to improve safety by replacing a structurally and functionally deficient bridge facility. The existing Rosa Morada Road Bridge is only wide enough for a single lane of traffic and, hydraulically, the bridge length is inadequate and the abutments encroach into the creek channel, a condition that has created scour issues at the base of the abutments. There is also a substantial dip in the roadway approach at the east end of the existing structure, which the project will eliminate.	NOD	

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2015052073	Effluent Management and Wastewater Treatment Project Valley Springs Public Utility District --Calaveras The Valley Springs Public Utility District owns and operates a wastewater treatment plant serving the needs of the people and businesses located in the District. VSPUD currently serves almost 400 connections (301 residences and 88 commercial users) in the old town portion of the community of Valley Springs, CA. Currently, the population served is estimated to be about 700 people, and the anticipated population within the 20 year planning horizon is 950 people at a 1.5 percent growth rate.	NOD	
2015061026	The Enclave at Upland Upland, City of Upland--San Bernardino The project includes demolition of existing uses and implementation of The Enclave at Upland Specific Plan (SP) on 19.04 gross acres and will facilitate the development of up to 350 dwelling units and 0.83 acres of private recreational and park space. The SP provides residential development standards for a variety of attached and detached product types ranging from 12 to 20 dwelling units per acre, along with a variety of architectural styles and landscape guidelines. Demolition is anticipated to begin in Spring 2017 followed by site preparation and grading. Construction of 12 models are anticipated for Fall 2017. Construction of the remaining homes will be in late 2017.	NOD	
2015078456	Secretary of State Archives - Access Barrier Removal Project Secretary of State Sacramento--Sacramento The Dept. of General Services will modify and make repairs to the Secretary of State Building Improve the accessibility and functionality for compliance with the ADA and CA Building Code. Work will install, replace and/or modify signage, elevator call panels, wiring, and buttons, power assist operators, balancing door hardware; install side low railings at existing drinking fountains; replace fluorescent lighting with LED lighting in the elevator lobbies; add material to the space between pavers in the courtyard; remove and reinstall exterior entrance pavers to minimize cross slopes; re-stripe parking and access aisles for compliance; remove and replace existing outdoor ramps; place new compliant mats at entrances; and install 8 architectural features to the east and west sides of the building to eliminate protruding object hazards.	NOE	
2015078457	MEN-101 Pushup 01-0B510 Caltrans #3 --Mendocino Caltrans propose is to install a crib wall on the left side of SR 1-01 at PM 93.2 in Mendocino County. The purpose of this project is to restore the roadway and stabilize the roadway. The overside drain on the left side will be moved northward, and the overside drain discharge will be relocated.	NOE	
2015078458	Conference Center Door Locks Upgrade Parks and Recreation, Department of --Monterey Replace door locks at the conference center at Asilomar State Beach and Conference Grounds to modernize and upgrade the locking system to provide increased safety and security for park visitors and staff.	NOE	

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2015078459	Signage for Artificers' Exchange Parks and Recreation, Department of --Tuolumne Install "Artificers' Exchange" signs at Columbia State Historic Park to help visitors identify the establishment. Work will hang four removable advertisement window shades; install one 10" W x 36" L sign to existing sign pole. Install one 3'W x 4' L sign to existing electrical shed; and hand paint open and enter "hand pointing" signs. Work will be completed according to both the accessibility and historic period guidelines.	NOE	
2015078460	Office Lease Renewal (DGS Project #137161) Corrections and Rehabilitation, Department of Victorville--San Bernardino CDCR is renewing its existing lease for office space (approx. 6,400 sq. ft.) for its Victorville Parole office. This is a lease renewal of an existing office building. No building expansion is planned. The lease renewal is needed to continue CDCR's mission of public safety.	NOE	
2015078461	NBT Group LLC Public Water Well Madera County --Madera Public Water well for cold storage plant.	NOE	
2015078462	Harwood Water Diversion (Lake or Streambed Alteration Agreement No. 1600-2015-0140-R1) Fish & Wildlife #1E --Humboldt The project is limited to one existing stream diversion for direct use and to storage from unnamed tributary to Salmon Creek. The work includes use and maintenance of water diversion structure to supply water for domestic use. Two other points of diversion exist on the parcel. Well No. 2 was determined to be in jurisdictional Waters of the State, but under current conditions this diversion was determined to not be substantial.	NOE	
2015078463	Conditional Use Permit (CUP) 15-04 & Site Plan Review (SPR) 15-03 Los Alamitos, City of Los Alamitos--Orange CUP 15-04 & Site Plan Review 15-03. The applicant requests to allow the addition of a unit and square footage to an existing single family residence, creating a duplex with a five space carport in the R-2 zone, APN 242-183-10 at 10845 Cherry Street, Los Alamitos.	NOE	
2015078464	Adoption of Amended Resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency, approving the Sale of the Fontana Oversight Board Fontana--San Bernardino Fontana Redevelopment Agency Properties Identified as APN #019339129, #023739183, #019340124-25, #023621151 & 55, #023622521, 25 and 32 - Located within the Southern California Edison (SCE Easement - to the City of Fontana Adoption of Amended Resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency, approving the Sale of the Fontana Redevelopment Agency Properties Identified as APN #019339129, #023739183, #019340124-25, #023621151 & 55, #023622521, 25 and 32 - Located within the	NOE	

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2006061082	Citrus Grove El Centro, City of El Centro--Imperial The project is composed of two main components: annexation of land to the City from the County and development of a gated residential community on a portion of that annexed area. The annexation area is an approximately 70 acre rectangular piece of land. The residential component of the project entails subdividing an undeveloped 47 acre portion of the project site into 156 lots for single family residential development, and construction and occupation of those lots of a gated single family residential community, a private park, a storm water retention basin, and requisite infrastructure.	EIR	09/16/2015
2014042045	2014 Update to the Contra Costa Countywide Comprehensive Transportation Plan Contra Costa Transportation Authority --Contra Costa The 2014 Comprehensive Transportation Plan (CTP) includes transportation projects and programs considered for implementation throughout the entirety of Contra Costa County as well as the Tri-Valley sub-region of Alameda County.	EIR	09/14/2015
2015021053	Climate Action Plan San Diego, City of --San Diego The CAP has been developed in response to State legislation and policies that are aimed at reducing CA's GHGE. This includes EO S-3-05, which established the 2050 statewide GHG reduction target of 80 percent below 1990 levels, EO B-30-15, which established the 2030 statewide GHG reduction target of 40 percent below 1990 levels, and AB 32, the Global Warming Solutions Act, which tasked the California Air Resources Board with creating the Climate Change Scoping Plan (Scoping Plan) to establish a 2020 interim target and to provide a path for local governments to contribute their fair share of the GHGE reductions necessary to achieve the target.	EIR	09/14/2015
2012092028	I-680 Northbound High Occupancy Vehicle (HOV)/Express Lane Project Caltrans #4 Fremont, Milpitas--Alameda Caltrans in cooperation with the Alameda County Transportation Commission (Alameda CTC) and Federal Highway Administration, propose to construct an approximately 15-mile High Occupancy Vehicle/express lane (HOV/Express lane) project on northbound I-680 from south of SR 237 in Santa Clara County to north of SR 84 (Vallecitos Road) in Alameda County. The HOV/express lane would be a specifically-designated freeway lane that is free for carpools and other eligible HOV users, but also gives single-occupancy-vehicles the option to pay tolls to use the HOV/express lane.	FIN	

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2015052019	<p>Little Walker Shoulder Widening Caltrans #9 --Mono</p> <p>Caltrans proposes to widen the shoulders on US Route 395 between the post miles (PM) of 93.4 to 95.7, Mono County, CA. In this location shoulders will be widened from two feet to eight feet, the existing metal beam guard rail (MBGR) will be removed and replaced to comply with the latest standards, a drainage dike will be installed, a steel crib wall will be constructed at post miles 93.4 and 95.1 and coated with context sensitive stain color, the existing drainage inlets will be raised, three curves will be constructed to comply with current super elevation requirements, slopes will be stabilized at two locations by constructing anchored wire mesh and the project location will be re-vegetated with native species.</p>	FIN	
2012092028	<p>I-680 Northbound High Occupancy Vehicle (HOV)/Express Lane Project Caltrans #4 Fremont, Milpitas, Pleasanton--Alameda Note: Notice of Availability - FONSI</p> <p>Caltrans in cooperation with the Alameda County Transportation Commission (Alameda CTC) and Federal Highway Administration, propose to construct an approximately 15-mile High Occupancy Vehicle/express lane (HOV/Express lane) project on northbound I-680 from south of SR 237 in Santa Clara County to north of SR 84 (Vallecitos Road) in Alameda County. The HOV/express lane would be a specifically-designated freeway lane that is free for carpools and other eligible HOV users, but also gives single-occupancy-vehicles the option to pay tolls to use the HOV/express lane.</p>	FON	
2015081001	<p>DLP Ag Partner / Conditional Use Permit / DRG2013-00113 San Luis Obispo County Paso Robles--San Luis Obispo</p> <p>To allow for the phased development of 17,408 sf wine production that includes a 5,063 sf tasting room facilities as well as a special events program for up to 20 events per year with a maximum of 150 attendees.</p>	MND	09/01/2015
2015081002	<p>Pacific Beach Pipeline San Diego, City of San Diego--San Diego</p> <p>replacement and abandonment of approximately 42,794 linear feet (8.1 0 miles) of existing 8-inch, 12-inch, 16-inch, 20-inch, and 24-inch water mains and appurtenances constructed of cast iron, asbestos cement polyvinyl chloride (PVC) and other existing material, installed as early as 1951. Associated water services and fire hydrants will be replaced. The project also includes the replacement and abandonment of 14,986 linear feet (2.83 miles) of 8-inch, 12-inch, and 14-inch existing sewer mains constructed of concrete pipe, vitrified clay, and other material, installed as early as the 1950's. Associated sewer laterals and manholes will also be replaced.</p>	MND	09/01/2015
2015-12	<p>United Auburn Indian Community of the Auburn Rancheria of CA - APNs: 040-300-015, 040-310-006 Bureau of Indian Affairs --Placer</p> <p>The subject property consists of two (2) parcels of land, commonly referred to as APNs (listed in document), containing ~1.64 acres, more or less, and also containing ~1.71 acres, more or less.</p>	NOP	08/31/2015

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	The parcels are located within the City of Auburn in unincorporated Placer County and are situated in the center of the historic Auburn Rancheria, near the intersection of Indian Rancheria Road and Folsom-Auburn Road. Surrounding land uses include residential lots, undeveloped land, park and a church.		
2015081003	Downtown El Monte Transit Oriented Development (TOD) Specific Plan and Master Plan El Monte, City of El Monte--Los Angeles The proposed Project is the creation of a Specific Plan and Master Plan for El Monte's Downtown District, which includes Valley Mall, as a transit- and pedestrian oriented, mixed-use urban village. The Project would directly linked by convenient public transit (including the City's Metrolink station and the El Monte Transit Center, which is within walking distance to other destinations around the region. The Project will be planned to provide sufficient housing, retail, commercial, entertainment, dining, and recreational uses to create a critical mass sufficient to function as a true Transit-Oriented Downtown for the City of El Monte. The creation of a Transit Oriented Development Specific Plan would implement regional planning policies and create synergies needed for an urban experience in Downtown El Monte.	NOP	09/01/2015
2015072059	Additional Late Night Service Project Alameda Contra Costa Transit District --Alameda, Contra Costa, San Francisco The proposed Project would affect service on certain bus lines in the cities of San Francisco, Oakland, Emeryville, Berkeley, San Pablo, Richmond, El Cerrito, Albany, Hayward, Fremont and Union City. AC Transit and BART partnered to implement a one-year pilot project designed to enhance late night public transportation options in the San Francisco Bay Area. The Enhanced Late Night Bus Service Pilot project began on December 7, 2014, and involved weekend night (Friday-Saturday and Saturday-Sunday) service between approximately 12:30am and 2:30am. The proposed Late Night Service Plan consists of four service expansion options to extend the Enhanced Late Night Bus Service pilot project into permanent late night bus service on AC Transit lines 800 and 801 between 12:30am and approximately 7:15am.	Neg	08/31/2015
2007102135	Vargas Plateau Regional Park Land Use Plan East Bay Regional Parks District Fremont--Alameda This proposed project involves enhancement of three man-made stock ponds, four multi-use connector trails, development of a loop trail with a ford crossing, and construction of a 60 vehicle parking lot. The Project will result in impacts to 3.3 acres of California tiger salamander and Alameda whipsnake upland habitat including temporary including temporary impacts to 0.77 acres of upland and 0.812 acre of pond habitat; the Project will permanently remove 2.55 acres of California tiger salamander and Alameda whipsnake upland habitat. The project is expected to result in incidental take of California tiger salamander and Alameda whipsnake, which are designated as threatened species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.	NOD	

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2012092028	I-680 Northbound High Occupancy Vehicle (HOV)/Express Lane Project Caltrans #4 Fremont, Milpitas--Alameda Caltrans in cooperation with the Alameda County Transportation Commission (Alameda CTC) and Federal Highway Administration, propose to construct an approximately 15-mile High Occupancy Vehicle/express lane (HOV/Express lane) project on northbound I-680 from south of SR 237 in Santa Clara County to north of SR 84 (Vallecitos Road) in Alameda County. The HOV/express lane would be a specifically-designated freeway lane that is free for carpools and other eligible HOV users, but also gives single-occupancy-vehicles the option to pay tolls to use the HOV/express lane.	NOD	
2014051033	Orange Center School District Water Consolidation Project Fresno, City of Fresno--Fresno This project involves pipeline (water main) installation in the southerly portion of the Fresno metropolitan area for the purpose of connecting the Orange Center School to the City of Fresno utility system in order to replace the school's potable water supply in a manner that meets safe drinking water regulations. The school's existing on-site well will be retained for on-site landscape irrigation. Water connection work and installation of hydrants will occur along these rights of way within the City's water utility service area.	NOD	
2014101014	Midnight Sun Inc, II Monterey County --Monterey The proposed project involves the restoration of an unnamed tributary to Moro Cojo Slough (Unnamed Tributary) traversing a portion of the Project, including implementation of permanent erosion control measures, removal of excessive accumulated sediments, and replanting of native vegetation (Restoration Activities) to comply with a Stipulated Final Judgment for unpermitted activities that occurred at the Ranch in 2011 in violation of Fish and Game Code Section 1600 et seq. The Project also involves a number of additional activities to smaller streams that are tributaries to the Unnamed Tributary and strategically placed detention basins and catchments to control erosion and capture and retain sediment and storm water to prevent on and off-site flooding (Stormwater Management Activities) and on-going, long-term maintenance of the streams within the Project and emergency action activities (Maintenance & Emergency Activities). The project will temporarily remove 1.1 acres of California tiger salamander habitat and is expected to result in incidental take of California 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.	NOD	
2014102017	Hopper Creek Improvements Project Yountville, City of Yountville--Napa The Yountville Hopper Creek Flood Improvement Project is a response to flooding concerns within the Town limits. Primary objectives are to: 1) reduce seasonal flooding from Hopper Creek along roadways, 2) reduce sediment contribution from Hopper Creek, and 3) reduce the frequency of routine maintenance. The Project includes bank stabilization, construction of four separate sediment basins,	NOD	

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	installation of a flood flow diversion structure along Finnell Road and habitat restoration. CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2014-0446-3 pursuant to section 1602 of the Fish and Game Code to the project Applicant, Town of Yountville, as represented by Joe Tagliaboschi.		
2015031014	Bakersfield Transfer, Inc. Hazardous Waste Permit Toxic Substances Control, Department of Bakersfield--Kern The project consists of approval by the DTSC of a permit determination on the by Bakersfield Transfer Inc. (BTI) non-Resource Conservation and Recovery Act (RCRA) Hazardous Waste Facility Permit application to allow operation of a hazardous waste storage and treatment facility.	NOD	
2015052019	Little Walker Shoulder Widening Caltrans #9 --Mono Shoulders will be widened to the standard eight feet, the guard rail will be replaced; rumble strips, a drainage dike and a steel crib wall will be installed; the drain inlets will be raised, three curves will be constructed to comply with super elevation requirements, slopes will be stabilized at two locations, a chip seal will be placed on the road, and the project will be re-vegetated and colored in the area to blend with the environment.	NOD	
2015079020	Lake or Streambed Alteration Agreement No. 1600-2014-0175-R2 "Ahart" THP. Forestry and Fire Protection, Department of --Sierra This project entails the construction of five rocked fords (X1, X2, X8, X9, and X10) and one temporary crossing of a Class I watercourse with a six foot half culvert to facilitate fish passage (X11). Rock ford X2 will be a vented ford. Further information can be found in the THP 2-14-052-SIE.	NOD	
2015078465	Fee Acquisition of Hemet Courthouse Judicial Council of California Hemet--Riverside Fee acquisition of Hemet Courthouse by the Judicial Council of California from the County of Riverside under the Trail Court Facilities Act of 2002 (SB1732, Escutia), as amended.	NOE	
2015078466	Fee Acquisition of the Hall of Justice Judicial Council of California Riverside--Riverside Fee acquisition of the Hall of Justice by the Judicial Council of California from the County of Riverside under the Trial Court Facilities Act of 2002 (SB1732, Escutia), as amended.	NOE	
2015078467	Fee Acquisition of the Riverside Juvenile Court Judicial Council of California Riverside--Riverside Fee acquisition of the Riverside Juvenile Court and the Riverside Juvenile Justice Trailers by the Judicial Council of California from the County of Riverside under the Trail Court Facilities Act of 2002 (SB1732, Escutia), as amended.	NOE	

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2015078468	Mrsh Creek Pedestrian Bridge Fish & Wildlife #3 Oakley--Contra Costa The Project is limited to the construction of a new pedestrian bridge over Marsh Creek to connect two sections of a previously existing pedestrian and bicycle trail system. A prefabricated 70 foot long, 8 foot wide bridge will be constructed with foundations that consist of concrete placed above the top of bank. SAA #1600-2013-0277-R3.	NOE	
2015078469	Calero Dam Seismic Retrofit Geotechnical Investigations Project Fish & Wildlife #3 San Jose--Santa Clara The project will consist of the temporary excavation of a minimum of five borings and two test pits within the dry area of Calero Reservoir and seven borings within the wet area of Calero Reservoir. The purpose is to investigate existing geotechnical and geologic conditions at the reservoir to inform final design of a future Calero Dam seismic retrofit project. SAA #1600-2015-0212-R3.	NOE	
2015078470	AC Pavement Maintenance (EA: 2M8601) Caltrans #11 --Imperial Extend AC Pavement life by applying Asphalt Rubberized Chip Seal	NOE	
2015078471	Robles Truck Sewer Lining, Walker Avenue to Airport Sewer Trunk Confluence Project: California Endangered Species Act (CESA) Incidental Take Permit Fish & Wildlife #3 Santa Rosa--Sonoma The Project includes the rehabilitation of up to 2,700 feet of reinforced concrete pipe trunk sewer main as well as eight sewer main as well as eight sewer manholes in place. The trunk sewer main will be rehabilitated by means of trenchless cured-in-place pipe (CIPP) lining technology. A minor amount of excavation will be required around manholes in order to complete the CIPP lining. Project activities include digging around the manholes.	NOE	
2015078472	Chain Link Security Fence Installation California Highway Patrol Santa Ana--Orange Installation of a 10-foot high chain link security fence to replace a failing CMU wall at the rear of the Santa Ana CHP area office.	NOE	
2015078473	Mud Creek Geotechnical Drilling (EA: 02-4F550, EFIS:02-1300-0005) Caltrans #2 --Siskiyou The California Department of Transportation (Caltrans) is proposing to use state and federal funds to perform an exploratory geotechnical investigation to determine substrate composition underlying the existing Mud Bridge (No. 02-0046). A maximum of four borings will be drilled. Drilling activities will avoid the jurisdictional limits of Mud Creek. The diameter of the borings will range from 4 to 6 inches with a maximum depth of 100 feet. Work is proposed to start in the Fall of 2015.	NOE	

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2015078474	PA-1400238 San Joaquin County --San Joaquin An Improvement Plan applicable no. PA-1400238 of Harold J. and Marla R. Kendrick (c/o Bryan Barry) to construct a 9,100 square foot retail store. The project is located on the southwest corner of Blossom Court and State Route 88, in Lockeford.	NOE	
2015078475	Culvert Installation Project (Lake or Streambed Alteration Agreement No. 1600-2015-0153-R1) Fish & Wildlife #1E --Humboldt The project is limited to two stream encroachments on unnamed tributaries to Powers Creek. The activities proposed are the installation of two culverts associated with an unimproved access road to be developed on the Walters property located on the northeast slopes of the Pratt Mountain ridgeline southwest of the Community of Alderpoint.	NOE	
2015078477	Redding Parole Office Lease Corrections and Rehabilitation, Department of Redding--Shasta The California Department of Corrections and Rehabilitation (CDCR) will be relocating the Redding Parole Office to the above stated location. Currently, parole office staff is temporarily housed in the Red Bluff Parol Office pending lease of a permanent location. The location on Hemsted Drive is zoned for office use and there will be no increase in occupancy or parking beyond the existing levels. The lessor will make tenant improvements to accommodate the office operations prior to occupancy. The use is consistent with local zoning regulations.	NOE	

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