

**Jerry Brown, Governor**



STATE CLEARINGHOUSE

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**SUMMARY  
OF  
POSTINGS**

**June 1 – 15, 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 **June 1 – 15, 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:

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

Questions regarding processing of environmental documents should be directed to:

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Director

## CLEARINGHOUSE MAILING ADDRESS

The mailing address is:

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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
<b><u>Documents Received on Monday, June 01, 2015</u></b>			
2013041012	Mobility Plan 2035 Los Angeles, City of --Los Angeles The proposed project is a comprehensive revision of the adopted 1999 City of Los Angeles Transportation Element of the General Plan that will guide mobility decisions in the City through year 2035 coupled with supporting documents and discretionary actions to further align the City's street standards, processes and procedures with the goals of the Mobility Plan 2035 (MP 2035).	<b>FIN</b>	
2015061002	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 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.	<b>MND</b>	06/30/2015
2015061004	Coast Highway at Broadway Intersection Improvements Laguna Beach, City of Laguna Beach--Orange The project proposes the addition of a right turn pocket on westbound South Coast Highway (SR-1) at the signalized intersection with Broadway Street (SR-133). The right turn pocket would be approximately 125 feet in length with a 60-foot transition into the pocket from the existing westbound outside travel lane on SR-1.	<b>MND</b>	06/30/2015
2015062001	Mora Drive Residential Project Mountain View, City of Mountain View--Santa Clara The proposed project would demolish all existing structures, in addition to parking lots, landscaping, trees, and driveways on the 5.15 acre project site. Following site clearing, the project proposes to realign and reconfigure Mora Drive and construct 75 three-story rowhouses, new courtyards, landscaping, and utility infrastructure along with a 0.45-acre public park. The project site is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 (Cortese List). Current remediation efforts are being overseen by DTSC.	<b>MND</b>	06/30/2015

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2015061001	<p>Monterey Bay Regional Water Project California State Lands Commission --Monterey</p> <p>A proposed 25,000 acre-feet per year seawater reverse osmosis desalination facility and co-located seawater-cooled 150-megawatt computer data center campus located on a 110 acre site approximately 1.5 miles east of Moss Landing in Monterey County, California. The Project would also include seawater intake and brine discharge pipelines that would extend west from Moss Landing Harbor to the upper reaches of the submarine Monterey Canyon and the north shelf, respectively, within Monterey Bay National Marine Sanctuary.</p>	<b>NOP</b>	06/30/2015
2015061003	<p>Rowland Heights Plaza &amp; Hotel Project (County Project No. R2014-01529, PM072916, RZCT201400008, RCUPT201400062, RPKPT201400006) Los Angeles County --Los Angeles Note: Extended Review</p> <p>The Project proposes to subdivide one 14.06 acre lot into three parcels, including one industrial parcel developed with commercial retail uses and two commercial parcels developed with hotels located at 18800 Railroad Street within unincorporated Los Angeles County.</p>	<b>NOP</b>	07/06/2015
2015062002	<p>Hamilton Branch Bridge Replacement Project Caltrans #2 --Plumas</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>	<b>Neg</b>	06/30/2015
2015062003	<p>Lendrum Court Draft Removal Action Work Plan, Presidio of San Francisco Toxic Substances Control, Department of San Francisco--San Francisco</p> <p>The Lendrum Court Project involves the approval of a Removal Action Work Plan by the Department of Toxic Substances Control pursuant to Health and Safety Code, Chapter 6.8 as submitted by TRC Solutions, Inc. on behalf of The Presidio Trust. The proposed Project would consolidate, remove, and cap incinerator debris and ash, and soil contaminated by chemicals of concern (COCs). Post-remediation site restoration would occur immediately after remedial construction in 2015 and 2018.</p>	<b>Neg</b>	06/30/2015
2014091028	<p>EIR JKM &lt;07-14&gt;; RE Garland Solar, by RE Garland, LLC Kern County Lancaster--Kern Note: Response to Comments.</p> <p>The project proponent is requesting: a) Three General Plan Amendment to the Circulation Element of the Kern County General Plan to eliminate road reservations along section and mid-section lines in Sections 30, 31, and 32 T9N/R15W SBB&amp;M and Sections 26, 35, and 36 T9N/R16W SBB&amp;M, in zone maps 233, 234, and 234-26; b) two changes in zone classification from the existing zone districts of approximately 42 acres of E (2 1/2) RS in zone map 234; approximately 791 acres of E (2 1/2) RS MH in zone map 234; and approximately</p>	<b>Oth</b>	

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	158 acres of E (2 1/2) RS MH in zone map 234-26, to the A district; c) amend the boundaries of the Joshua Heights Specific Plan to remove the project area from the proposed specific plan boundary; d) two Kern County General Plan Amendment to designations from 4.3 (Specific Plan Required-Joshua Heights) to 8.5 totaling 1402 acres in zone map 234 and approximately 40 acres in zone map 234-26; e) Vacations of public access easements, and six conditional use permits, in zone maps 233, 234, and 234-26, to allow for construction and operation of a 200 megawatt solar facility within the A zone district, pursuant to Section 19.12.030.G of the Kern County Zoning Ordinance. The project would be supported by an overhead transmission corridor running from the proposed solar substation at Gaskell Road between 215th Street and 220th Street, to the Southern California Edison "Astoria" Switchyard offsite approximately 3 miles northeast of the project area.		
1987110914	Upper Cactus Basins Enhancement Project San Bernardino Flood Control District Rialto--San Bernardino The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2014-0226-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, the San Bernardino County Flood Control District. The project is limited to the widening and deepening of the Basins 3/3A, 4 & 5, collectively termed the Upper Cactus Basins, and the Cactus Channel to an average depth of 50 feet, the realignment of the Basins with Cactus Channel to the north and Rialto Channel to the south, the construction of Division of Safety of Dams (DSOD) earthen dams between Basins 3/3A and 4, and between Basins 4 and 5, and various appurtenant structures. The construction of the project will impact a total of 86.4 acres, consisting of temporary impacts to 45.3 acres of alluvial fan sage scrub and 10.6 acres of streambed, as well as permanent impacts to 6.1 acres of Riversidian alluvial fan sage scrub (RAFSS), 15.5 acres of streambed, 7.6 acres of willow cottonwood woodland, 0.1 acre of chaparral, and 1.2 acres of mulefat scrub.	<b>NOD</b>	
2002042087	Boating Instruction and Safety Center (BISC) Eureka, City of Eureka--Humboldt The project includes the construction and improvements of Waterfront Drive from G to K street with two travel lanes, a bike lane and a pedestrian sidewalk.	<b>NOD</b>	
2003052070	AC Transit East Bay Bus Rapid Transit Project Alameda Contra Costa Transit District Oakland, Berkeley, San Leandro--Alameda The proposed project is a 9.5 mile bus rapid transit line connecting downtown Oakland and the San Leandro Bay Area Rapid Transit District station. It will operate in dedicated lanes for approximately 80 percent of its length and in mixed traffic for the remainder. The project will cover the cost of adding left-side doors to 26 new diesel-electric buses and the full cost of a 27th bus. The project includes 34 stations with level-boarding platform, shelters and benches, ticket vending machines, real time arrival information and transit signal priority. It also includes the acquisition and construction of two off-street parking lots and the replacement of displaced metered parking spaces.	<b>NOD</b>	

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2007051024	<p>The Garnet Street Bridge Replacement Project San Bernardino County --San Bernardino</p> <p>The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2015-0058-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, the County of San Bernardino Department of Public Works. The project is limited to the construction of a new 58-foot wide bridge, minor improvements to Garnet Street within 200 feet north and south of the new bridge; and construction staging areas. Partially grouted stone rip rap will be constructed at side slopes through the proposed bridge. Construction of the project will impact a total of 2.43 acres of CDFW jurisdictional areas consisting of temporary impacts to 2.21 acres of streambed and Riversidian Alluvial Fan Sage Scrub (RAFSS), as well as permanent impacts to 0.22 acre of streambed and RAFSS. Additionally, 0.22 acre of below-grade partially-grouted stone riprap will be placed at side slopes.</p>	<b>NOD</b>	
2008041038	<p>Barren Ridge Renewable Transmission Project Los Angeles, City of California City--Kern, Los Angeles</p> <p>The Project involves the construction and operation of a 23-mile stretch of new transmission line within a 500-foot corridor.</p> <p>The Project will result in 20 acres of permanent and 137 acres of temporary impacts to desert tortoise (<i>Gopherus agassizii</i>) and Mojave ground squirrel (<i>Spermophilus mohavensis</i>) habitat. The Project is expected to result in incidental take of desert tortoise and Mojave ground squirrel, which are designated as threatened species under the 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.</p>	<b>NOD</b>	
2011081073	<p>Raw Water Pipeline Project Fresno, City of Fresno--Fresno</p> <p>The Project will involve the construction of an underground raw water pipeline which will convey raw (untreated) surface water from the existing Friant-Kern Canal to the existing City of Fresno Surface Water Treatment Facility where it will be treated for domestic use.</p> <p>The Project will result in impacts to 12.565 acres of California tiger salamander (<i>Ambystoma californiense</i>) habitat including temporary impacts to 9.80 acres of upland habitat for the species, the permanent loss of 2.21 acres of upland habitat for the species, and the potential loss of up to 0.55 acres (two pools) of potential breeding habitat for the species. The Project is expected to result in incidental take of California tiger salamander, which is designated as a threatened species under the California Endangered Species Act. The ITP referenced above as issued by CDFWD authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.</p>	<b>NOD</b>	
2012011029	<p>Beacon Photovoltaic Project (PP12213); CUP 11, Map 152 (EIR 13-11 JLB) Kern County California City--Kern</p> <p>This proposed project involves the construction, operation, and decommissioning of a 766-acre photovoltaic solar facility, a 116.36-acre generation tie line corridor, and a 4.5-acre access road corridor, resulting in a total project area of 896.86</p>	<b>NOD</b>	

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	acres. The project will result in permanent impacts to 378.2 acres of desert tortoise ( <i>Gopherus agassizii</i> ) and Mojave ground squirrel ( <i>Spermophilus mohavensis</i> ) habitat. The project is expected to result in incidental take of desert tortoise and Mojave ground squirrel, which are designated as threatened species under the California Endangered Species Act (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. Minor Amendment No. 1 extends the timeline in which to post Security from 30 days to 90 days from the effective date of the ITP to allow Permittees time to complete their HM lands obligations to starting Covered Activities.		
2012011029	Beacon Photovoltaic Project (PP12213); CUP 11, Map 152 (EIR 13-11 JLB) Kern County California City--Kern The California Department of Fish and Wildlife (CDFW) has executed Streambed Alteration Agreement number 1600-2014-0181-R4, pursuant to section 1602 of the Fish and Game Code to the project Applicants, 62SK 8ME, LLC and 63SU 8MU, LLC.	<b>NOD</b>	
	The Project includes construction of 19 at-grade road crossings and installation of underground electrical lines at 10 of the crossing locations through one unnamed ephemeral stream, impacting 430 linear feet of stream and 0.08 acres that are within Mojave creosote bush scrub and saltbush scrub communities.		
2012031040	Cenda Ditch and Wheaton Wash Bridge Rehabilitation Project Caltrans #12 --San Bernardino Rehabilitate two existing bridges on I-15.	<b>NOD</b>	
2013022056	Federal Navigation Channels EA/EIR Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland --Alameda, Contra Costa, Marin, Napa, Sacramento, San Joaquin, ... The Regional Water Board has issued a Clean Water Act Section 401 water quality certification/Waste Discharge Requirements (Order) for USACE's continued maintenance dredging operations in San Francisco Bay for the period of 2015-2019. To avoid in-Bay fish entrainment, the Order requires a reduction in the use of hydraulic hopper dredging equipment in 2017. A statement of overriding consideration was adopted for the two-year period when fish species may be impacted. After this period, the project impacts are less-than significant. Mitigation measures to avoid, minimize and mitigated fish entrainment are required during the initial two-year phase-out period.	<b>NOD</b>	
2014061049	Aera Energy LLC T11-Block 12 Development Project Fish & Wildlife #4 --Kern The proposed Project consists of an extension of the existing Division of Oil, Gas and Geothermal Resources Designated South Belridge Oil Field which would include the development of 67 wells (43 oil producers and 24 stream injectors) which are considered shallow in nature. The wells, associated access roads, pipeways, and associated supporting infrastructure will result in approximately 32 acres of disturbance on privately owned surface and privately owned mineral land. The Project would result in the take of species listed by the State as threatened or endangered, pursuant to Fish and Game Code Section 2081 and as such CDFW is a responsible agency under CEQA with respect to the Project.	<b>NOD</b>	

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	The Project will result in permanent and temporary impacts to 32 acres of giant kangaroo rat ( <i>Dipodomys ingens</i> ), San Joaquin antelope squirrel ( <i>Ammospermophilu nelsoni</i> ), and San Joaquin kit fox ( <i>Vulpes macrotis mutica</i> ). The Project is expected to result in incidental take of giant kangaroo rat, San Joaquin antelope squirrel, and San Joaquin kit fox, which are designated as threatened and endangered 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.		
2014081040	Big Tree Creek Stormwater Compliance Project Caltrans #6 --Calaveras Widen shoulders and add gutters to a portion of SR.	<b>NOD</b>	
2014082075	Sheep Ranch Shoulders Caltrans #6 --Mono Widen shoulders on a portion U.S. 395.	<b>NOD</b>	
2014102031	State Route 29 Napa River Bridge Replacement Project Caltrans #4 Calistoga--Napa Replace existing bridge on SR 29.	<b>NOD</b>	
2014102053	South Fork American River Bridge Seismic Retrofit/Replacement Caltrans #3 --El Dorado Replace or retrofit existing bridge on SR 49.	<b>NOD</b>	
2014102056	Kenneth McDonald - Minor Subdivision - MS1501 Del Norte County --Del Norte The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2015-0130-R1, pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Mr. Kenneth McDonald.  The project is limited to 1 encroachment for the removal of existing double concrete culverts approximately 12 to 18 inch in diameter and native vegetation planting within a 25-foot streamside buffer associated with a minor subdivision project.	<b>NOD</b>	
2014122021	Marin Civic Center Drive Improvements Project Marin County San Rafael--Marin The project will make various improvements along Civic Center Drive, including new driving surfaces, sidewalks, buffered bike lanes, bus stops, a two-way bicycle path and a roundabout.	<b>NOD</b>	
2015021063	Peregrine Slides Project Caltrans #3 --Mendocino Repair and stabilize two slide areas on SR 101.	<b>NOD</b>	

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2015022009	<p>Kimberly Park Bay Trail American Canyon, City of American Canyon--Napa</p> <p>The project consists of construction of a Class 1 (separated) off-street public access path to connect Kensington Way in American Canyon with the City of Vallejo lands at Catalina Way. Public access improvements proposed include: 3,350' Paved Bay Trail-10' minimum with, ADA complaint; 400' Boardwalk and Bridge over American Canyon Creek; 1,350' Connector Trail to Chaucer Land and Elliot Drive; 280' Connector Trail to future Kimberly park area expansion (includes 200' of Boardwalk); 20' boardwalk over City storm drainage ditch near the north extent of Segment 1; 36" diameter culvert under south extent of Segment A; 24" diameter culvert under south extent of Segment A; 700' Southern Boardwalk over tidal march-west of Mini Drive to Catalina Way shoulder slope; Remove median, repave and stripe 5500 SF Mini Drive terminus, north of Dutch Flat Road (to potentially be completed as a separate project by the City of Vallejo).</p>	<b>NOD</b>	
2015032031	<p>Lands of West Solano County Vacaville--Solano</p> <p>To subdivide a 22 acre parcel into three lots of 2.5 acres and one lot of 14 acres.</p>	<b>NOD</b>	
2015032032	<p>Recycling Yard and Great Meadow Bike Path Projects University of California Santa Cruz--Santa Cruz</p> <p>The project will realign a section of the Class I Bike Path, make grading changes, realign the Village Road intersection with the bike path, and realign the merge of the two-way bike path.</p>	<b>NOD</b>	
2015042018	<p>PA-1500031 (SA) San Joaquin County Lodi--San Joaquin</p> <p>A Site Approval application of Joseph P. and Kay B. Berghold, Tr. (c/o Mike Smith Engineering, Inc.) to expand an existing winery in three phases over ten years. The project was previously approved as a small winery with 25 marketing events per year with a maximum of 150 people. No. increase in production and no change to marketing events are proposed with this application. These Conditions of Approval are in addition to the Conditions of Approval for Site Approval application No. PA-0200019 (SA). The Property is zoned AG-40 (General Agriculture, 40-acre minimum) and the General Plan designation is A/G (General Agriculture). The project site is located on a private road on the west side of Cherry Road, 500 feet north of State Route 12, Lodi. (APN/Address: 051-350-19/17343 N. Cherry Road, Lodi) (Supervisory District 4).</p>	<b>NOD</b>	
2015042048	<p>2015-2023 Housing Element 5th Cycle Dixon, City of Vacaville--Solano</p> <p>General Plan Housing Element 2015-2023 Update. Significant new programs include: 1. requiring adoption of a density bonus ordinance; 2. consideration of creating a housing committee; 3. Continue to provide affordable housing assistance.</p>	<b>NOD</b>	

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2015069001	Crossroads PLP09-0101 Sonoma County Santa Rosa--Sonoma Request for a Zone Change on 4.85 acres from the RR (Rural Residential), B6 4 acre density, VOH (Valley Oak Habitat) to the RR, (Rural Residential, B6 4 acre density, VOH (Valley Oak Habitat), AH (Affordable Housing) combining districts, and Design Review to allow for a 79 unit multifamily affordable housing development that will include 20 structures.	<b>NOD</b>	
2015068001	R22 River Bank REstoration (Streambed Alteration Agreement No. 1600-2015-0015-R4) Fish & Wildlife #4 --Tulare CDFW has executed Streambed Alteration Agreement No. 1600-2015-0015-R4, pursuant to Section 1602 of the Fish and Game Code to Booth Ranches, LLC.	<b>NOE</b>	
2015068002	City of Novato Drainage System Maintenance Fish & Wildlife #3 Novato--Marin Project is limited to routine maintenance activities within the City of Novato. Routine maintenance activities shall be defined as those activities periodically scheduled and implemented necessary to maintain the water transport capacity of stream channels and maintain the structural and functioning integrity of existing flood control and sediment detention structures on or affecting streams. Issuance of a Lakebed Alteration Agreement No. 1600-2015-0032-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2015068003	Lynch Creek Bridge Replacement Fish & Wildlife #3 Petaluma--Sonoma Project is limited to the removal and rehabilitation of an existing bridge consisting of two parallel culverts and then the construction of a new bridge approx. 40 feet downstream of the old bridge. Issuance of a Lakebed Alteration Agreement No. 1600-2014-0437-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2015068004	San Juan Water District Flow Control Station Project San Juan Water District Folsom--Sacramento Project is a public water utility related potable water conservation project which includes installing two pressure control stations, which include below grade connections to District owned pipelines and above ground piping, valves and accessories within a metal painted enclosure.	<b>NOE</b>	
2015068005	Santa Barbara Foothill Community Defensible Space Santa Barbara County --Santa Barbara Project consists of 10 fuel reduction treatments totaling 70 acres located in the greater Mission Canyon area in the foothills of Santa Barbara. Five treatments will utilize hand crews to selectively thin vegetation along the primary access routes including Tunnel Road, Mission Canyon Road, and Las Canoas Road. The existing fuel is predominately mature oak woodland with scattered chaparral. Mature trees will be limbed and ladder fuels removed for a width of 10 to 20 feet on both sides of the roads. The cut material will be chipped and spread uniformly on site. Additionally, five shaded fuel breaks averaging 6 acres each will be created around the perimeter of the community. Hand crews will be utilized to cut	<b>NOE</b>	

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	and thin the existing chaparral dominated fuel bed. The shrub dominated area will be treated with a residual mosaic approach, leaving scattered shrubs and islands of intact formation comprising approx. 20% of the original cover. Mature Live Oak trees will not be removed. No work will occur within 50 feet of a riparian corridor. Cut material will be chipped where possible and piled and burned in areas inaccessible to chippers. The majority of the treatment area has been a historical fuel break. The project will greatly increase the defensible space around the community and also protect the surrounding wildland from a fire starting from within Mission Canyon. No heavy equipment is authorized under this document. A query of the National Diversity Database will be performed for each treatment to check for the presence of endangered plants and/or animals. DFW will be consulted for input as necessary.		
2015068006	DF&A - Renewal of Warehouse Lease Food and Agriculture, Department of Camarillo--Ventura Flex Office/Warehouse to service citrus industry to eradicate the Waxed-Wing Sharp Shooter pestilent.	<b>NOE</b>	
2015068007	By Day Creek Riparian Improvement Project Fish & Wildlife #6 --Mono CDFW proposes to maintain and improve the montane riparian and aspen habitat types along By Day Creek by removing young encroaching conifer saplings and weed species along a 0.9 mile reach of By Day Creek occurring on the CDFW owned Ecological Reserve. The work will be done by hand with loppers and hand tools. The purpose of this project is to improve wildlife habitat quality, water availability, and forest health on the Ecological Reserve which supports a population of federally endangered Lahontan Cutthroat Trout.	<b>NOE</b>	
2015068008	Pickel Meadow Emigrant Trail Marker Fish & Wildlife #6 --Mono CDFW proposes to grant one-time permission to allow the nonprofit entity Trails West, Inc. to install a single historical trail marker measuring no more than four feet in height, constructed of steel railroad rail, and bearing a contemporary quote from an emigrant journal. The purpose of this project is to provide public education opportunities regarding the cultural significance of the historic route used by emigrants traveling to Sonora, CA along the "Walker River- Sonora Emigrant Trail" during the 1850s, which is understood to have passed by this location. The installation of the marker will be accomplished with the use of hand tools and avoid mature vegetation. The marker would be installed in an existing parking area on the Pickel Meadow Wildlife Area that is currently open to public use subject to the rules and regulations for the Wildlife Area.	<b>NOE</b>	
2015068009	MP 161.49L Westlands Water District Temporary Pump-in Installation Water Resources, Department of Huron--Fresno WWD will serve as the CEQA lead agency for installation of a new pump-in structure at MP 161.49L (L) of the Aqueduct. WWD needs an encroachment permit from DWR to install the pump-in partially on DWR's right-of-way. WWD and its contractors will benefit from the project.	<b>NOE</b>	

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2015068010	April 2015 Investment Report Stanton, City of Stanton--Orange The Investment Report as of April 30, 2015 prepared in accordance with the City's Investment Policy and CA Government Code Section 53646.	<b>NOE</b>	
2015068011	April 2015 Investment Report for the Stanton successor Agency Stanton, City of Stanton--Orange The Investment Report as of April 30, 2015 for the Stanton Successor Agency prepared in accordance with the City's Investment Policy and CA Government Code Section 53646.	<b>NOE</b>	
2015068012	Protective Services Tax Addition to the 2015-2016 Tax Assessment Roll Stanton, City of Stanton--Orange A Resolution of the City Council directing the Auditor of the County of Orange to add the Protective Services Tax to the 2015-2016 Tax Assessment Roll.	<b>NOE</b>	
2015068013	FY 14-15 STanton Slurry Seal Project Stanton, City of Stanton--Orange Acceptance of the completed work for the FY 14-15 Citywide Slurry Seal Project by the City Council.	<b>NOE</b>	
2015068014	Premier Back Wall Extension Stanton, City of Stanton--Orange Acceptance of the completed work the Premier Park block wall extension by the City Council.	<b>NOE</b>	
2015068015	Streetlight Purchase Program Stanton, City of Stanton--Orange City Council authorization to engage Southern California Edison to conduct a valuation study of the streetlights the City of Stanton, and authorize the payment of \$10,000 for the cost of the valuation.	<b>NOE</b>	
2015068016	Measure M Submittal Packet Stanton, City of Stanton--Orange City Council authorization to submit the renewed Measure M Eligibility Package and its components and adoption of a resolution attesting that no reduction of lands has been made on any MPAH arterial within the City, that the City's Circulation Element is in conformance with the Master Plan of Arterial Highways, and that the existing mitigation fee program is adequate.	<b>NOE</b>	
2015068017	Levy of Assessments for the Lighting and Landscaping District No. 1 Stanton, City of Stanton--Orange A Resolution of the City Council confirming the assessments for installation, maintenance and servicing of lighting and landscaping within the boundaries of the territory included in the Stanton Lighting and Landscaping District No. 1 for FY 2015-2015.	<b>NOE</b>	

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2015068018	Selection of Firework Licenses for 2015 Stanton, City of Stanton--Orange City Council approval of firework licenses for the following groups: Knights of Columbus #6095, Stanton Lighthouse Church, Boys & Girls Club of Stanton, Kiwanis Club of Greater Stanton, and XClaimed Ministries.	<b>NOE</b>	
2015068019	ED 15-05 for Conditional Use Permit (CUP) 15-01 Anderson, City of Anderson--Shasta Request for approval for a Use Permit to operate the "Churn Creek Cellars" wine finishing and tasting room including retail sales, within an existing commercial/industrial strip center.	<b>NOE</b>	
2015068020	ED 15-03 for Parcel Map (PM) 15-02 Anderson, City of Anderson--Shasta The proposed project consists of a tentative map for the division of 1.3 acres from four parcels into 7 parcels that will range in size from approx. 6,000 sq. ft. to 15,330 sq. ft. The applicant is proposing to re-subdivide the proposed residential parcels for development with single family residential uses.	<b>NOE</b>	
2015068021	State Route 1 Walnut/Westmont Overlay Caltrans #5 San Luis Obispo--San Luis Obispo Project is to overlay existing Asphalt Concrete (AC) pavement with a slurry seal coat. The project is needed to protect and extend the service life of the existing roadway.	<b>NOE</b>	
2015068022	Yuba City Traffic Operations Project Caltrans #3 Yuba City--Sutter Caltrans is proposing a project on SR 99 in Yuba City for post mile 27.7 to 32.6. The purpose of this project is to improve safety, efficiently manage traffic operations, reduce congestion, and decrease delay during peak hours.	<b>NOE</b>	
2015068023	Technical Studies for La Jolla View Reservoir Project San Diego, City of San Diego--San Diego Project consists of enabling the City to utilize Drinking Water State Revolving Funds to conduct planning studies for the La Jolla View Reservoir project. The proposed project involves the demolition of the existing la Jolla View Reservoir and existing La Jolla Exchange Place reservoir, as well as, construction of a new 3.1 million gallon La Jolla View Reservoir and replacement of the existing Muirlands Pipeline along Country Club Drive with a larger 30-inch pipeline within the La Jolla community Plan Area.	<b>NOE</b>	
2015068024	Russell Street Emergency Drought Water Supply Project Arvin Community Services District Arvin--Kern Emergency project to restore water to the residents of Russell Avenue that have lost their well water supply due to the drought.	<b>NOE</b>	

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2015068025	BDR - Santa Rosa Fish & Wildlife (HQ) Environmental Services Santa Rosa--Sonoma CDFW is entering into a lease at 3633 Westwind Blvd Suite A, Santa Rosa for the overall mission of the Dept.	<b>NOE</b>	
2015068026	BDR - Santa Rosa Fish & Wildlife (HQ) Environmental Services Santa Rosa--Sonoma CDFW is entering into a lease at 3637 Westwind Blvd., Santa Rosa for the overall mission of the Department.	<b>NOE</b>	
2015068027	High Rock Conservation Camp Water project Forestry and Fire Protection, Department of --Humboldt Project will involve installing one new 60,000-80,000 gallon water tank on state property with the associated supply lines. Minor trenching and backfilling will be required to repair existing pipes and/or install new pipes from the well to the new water tank. A concrete pad for the new tank will be constructed in the same area as the existing pad but the area will need to be increased in size due to the seismic restrictions of the new tank. The existing area will need to be enlarged from its current configuration to hold the larger bolt together tank. No timberland conversion will occur as a result of the project. During the work required to install the water tank, build the structure, and repair associated water pipes, less than 1 acre of soil will be disrupted. Disrupted areas will be backfilled to original grade, which will prevent any changes in drainage patterns of erosions.	<b>NOE</b>	
2015068053	MP 105.20R Brush Removal and Sandbag Berm Construction Water Resources, Department of Mendota--Fresno There is an active leak located at the edge of DWR's right-of-way just south of MP 105.20R. SLFD will clear the area of brush so the source of the leak can be identified. Once the area is cleared, a sand bag berm will be built to contain the water. The area where the work will occur is approx. 30 feet wide by 40 feet long. This work will prevent damage to the Aqueduct and surrounding land.	<b>NOE</b>	

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Total Documents: 61

Subtotal NOD/NOE: 52

**Documents Received on Tuesday, June 02, 2015**

2014072020	Sherwood Road Geometric Upgrades Project Caltrans #1 --Mendocino Caltrans proposes to realign the existing Sherwood Road intersection with U.S. Highway 101 in Willits. Currently, Sherwood Road intersects U.S. Highway 101 at a severe horizontal angle with a 12% grade, with two 12 foot lanes, no shoulders, and short left and right turn pockets.	<b>FIN</b>	
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2015061005	TTM 36806 Riverside, City of Riverside--Riverside Planning Cases P14-0805 and P15-0004: Proposal by Steve Sommers - SDH & Associates, Inc. to consider a Tentative Tract Map (TM-36806) to subdivide an approximately 3.72 acre three-parcel vacant site, into 18 single family residential lots; the Rezone of the property from R-1-7000-WC to R-1-7000, the project site is generally located on the northeasterly corner of the intersection of Gibson Street and Lincoln Avenue, in the R-1-7000-WC - Single Family Residential and Water Course Overlay Zone.	<b>MND</b>	07/01/2015
2015061006	Manning Avenue, Travers Creek Bridge Replacement Project Fresno County Reedley--Fresno The proposed project would allow replacement of the existing structurally deficient two-lane Travers Creek Bridge on Manning Avenue with a new concrete bridge that meets current standards. The bridge, originally constructed in 1925 and widened in 1942, is approximately 33 feet long and 28 feet wide from curb to curb. The new bridge would be approximately 60-feet long and 77-feet wide covering a total project area of 1.70 acres. The new Travers Creek Bridge on Manning would be striped for two lanes, but wide enough to accommodate the County of Fresno's future plans to widen East Manning Avenue from two to four lanes within the next 10 years. The project is located on Manning Avenue, 0.6 miles west of Alta Avenue, approximately 1.4 miles east of the City of Reedley.	<b>MND</b>	07/01/2015
2015061007	Santa Barbara County Regional Active Transportation Plan Santa Barbara County Association of Governments --Santa Barbara This publication is the Regional Active Transportation Plan for Santa Barbara County. It was prepared by the Santa Barbara County Association of Governments with input from member governments, advocacy groups, and the public, as well as various stakeholders. This plan was prepared to meet the requirements of the California Transportation Commission's 2014 Active Transportation Program Guidelines. It provides an overview of the existing conditions as related to the bicycle and pedestrian modes in the region and highlights current and future needs and improvements.	<b>MND</b>	07/01/2015
2015061008	"Anthem Memory Care" DPO 2014-484, CUP 2014-483, TPM 2014-485 (TTM36869) Murrieta, City of Murrieta--Riverside Anthem Memory Care is proposing to develop and operate a dementia care community facility with a 41,606 sf single-story building on a 3.6 (gross)/3.33 (net) acre parcel of the 5.93 (gross) / 5.40 (net) acre site. The building design will include a 66-unit (82 bed) dementia care community facility. Sixteen of the units will be doubled occupancy. The community will serve and care for the residents on a 24-hour basis and will be staffed on a maximum basis by approximately 40 full-time equivalent employees. However at any given time there will not be more than 18-20 employees on site.	<b>MND</b>	07/01/2015

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2015061009	<p>Alamo Pintado Creek Bicycle-Pedestrian Bridge Project Solvang, City of Solvang--Santa Barbara</p> <p>The proposed project would extend an existing multi-use path approximately 800 feet across Alamo Pintado Creek, connecting the path to the intersection of Alamo Pintado Road and SR 246 (Mission Drive). Proposed improvements include the construction of a single-span, steel truss bicycle-pedestrian bridge upstream of the existing SR 246 roadway bridge. East of the proposed bicycle and pedestrian bridge, a 375-foot long segment of paved multi-use path would be constructed within the SR 246 right-of-way to connect the bridge with the existing multi-use path. West of the proposed bridge, a walkway with curb and gutter would be constructed to connect the bridge with the intersection of Alamo Pintado Road and SR 246. The project site is approximately 1.75 acres, of which 0.5 acres would be permanently disturbed as a result of the proposed project.</p>	<b>MND</b>	07/01/2015
2015061010	<p>John Latorraca Correctional Center Expansion (Revised IS) Merced County Merced--Merced</p> <p>Merced County Public Works Department is working with Merced County Administration and the Merced County Sheriff's Department to construct a new County jail buildings and remodel adjacent existing jail facilities at John Latorraca Correctional Center. The proposed new and remodeled facilities will occur entirely within the existing JLCC property. It includes construction of four new buildings including a program and services building, intake/transfer/administration building, two-story jail, and kitchen and laundry building. The County will also remodel existing dormitory space and upgrade infrastructure, including adding a new well, water tank and resized wastewater line, to accommodate the expansion.</p>	<b>MND</b>	07/01/2015
2015062004	<p>Knights Landing Outfall Gates Project Reclamation District No. 108 --Yolo</p> <p>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.</p>	<b>MND</b>	07/01/2015
2015062005	<p>Gold Hill Road Over Auburn Ravine Bridge Replacement Project Placer County --Placer</p> <p>The proposed improvements include the replacement of the existing bridge. The proposed bridge will be approximately 92 feet long and will be supported on seat type abutments. The abutments will be located behind the existing abutments and will be placed outside the limits of the Ordinary High Water Mark. Excavation depth at the abutments will be up to 20 feet, measured from the existing roadway surface. The Gold Hill Road bridge profile will be raised to provide hydraulic clearance required for the design hydrologic event. The roadway alignment will remain at relatively the same location as the existing roadway alignment. The roadway approaches would be widened from 20 feet to 32 feet wide and raised by a maximum of approximately eight feet to conform to the replacement structure.</p>	<b>MND</b>	07/01/2015

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2015032097	General Plan Amendment & Rezone Application No. PLN2015-0021 - Gallo Glass - Tenaya Drive Stanislaus County Modesto--Stanislaus The project is a request to amend the General Plan designation from Industrial Transition to Industrial and rezone from R-1 (Single Family Residential) to M (Industrial) a 2.5 acre project site which will be used for storage for Gallo Glass Company. The site includes 16 residential parcels, 4 of which are developed and occupied as a single-family dwellings. All parcels are owned by the applicant. The proposed project will reduce the amount of truck trips for the plant.	<b>Neg</b>	07/01/2015
2001112020	Ongoing Operations at the West Central Landfill Shasta County --Shasta The proposed permit will allow for the continued operation of an existing landfill and increases the total acreage on the LF from 1,058 to 1250.34 acres, and designates 122 acres for disposal, as the current permit does not specify disposal acreage.	<b>NOD</b>	
2011041097	Diatomite & North Midway Sunset Development Division of Oil, Gas, and Geothermal Resources --Kern Linn Operating Inc., the applicant, has proposed to install three new 85.0 MMBtu/hr natural gas, ethane-rich natural gas and/or TEOR gas-fired steam generators.	<b>NOD</b>	
2011081073	Raw Water Pipeline Project Fresno, City of Fresno, Clovis--Fresno The Proposed Project consists of the construction of a 4.6-mile raw water supply pipeline northeast of the City of Fresno, in unincorporated Fresno County, and a hydropower plant at the City's existing Surface Water Treatment Facility (SWTF). The purpose of the Proposed Project is to develop a reliable raw water conveyance system with reduced potential for water quality contamination and allow for operation of the pipeline that will bring the City's existing Central Valley Project (CVP) contract supply water directly from the Friant-Kern Canal to the SWTF. The project includes acquisition of easements, two of which were approved for acquisition by the City Council on June 14, 2012.	<b>NOD</b>	
2014072020	Sherwood Road Geometric Upgrades Project Caltrans #1 Willits--Sacramento This project involves realigning the existing Sherwood Road intersection with U.S. 101 in Willits from PM 47.1-47.3. The proposed project will re-align Sherwood Road to intersect U.S. 101 perpendicularly, add 8-foot-wide shoulders, include a retaining wall along the west side of the new road, reduce the grade on Sherwood Road to 10%, increase the length of the left and right of turn lanes on Sherwood Road from about 15 feet to 200 feet, and improve the signalized intersection with Americans with Disabilities Act (ADA) compliance. The acquisition of new State right of way will be required (approximately 0.55 acres).	<b>NOD</b>	

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2015031076	Westside Solar Project Kings County Lemoore--Kings The applicant proposes to develop the Westside Solar Project, a 22 Megawatt (MW) photovoltaic (PV) solar energy generating facility to be constructed in two phases on approximately 186 acres, which will provide clean renewable energy to the Lemoore/Kings County area. Phase 1 consists of a 2 MW solar generating facility on approximately 18 acres. Phase 2 consists of a 20 MW solar generating facility on approximately 168 acres.	<b>NOD</b>			
<table border="1"> <tr> <td>Received on Tuesday, June 02, 2015</td> </tr> <tr> <td>Total Documents: 15                      Subtotal NOD/NOE: 5</td> </tr> </table>				Received on Tuesday, June 02, 2015	Total Documents: 15                      Subtotal NOD/NOE: 5
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Total Documents: 15                      Subtotal NOD/NOE: 5					
<b><u>Documents Received on Wednesday, June 03, 2015</u></b>					
2011042026	Interstate 5 Bus/Carpool Lane Project Caltrans #3 Sacramento--Sacramento Caltrans and the FHWA, in cooperation with the Sacramento Transportation Authority (STA), propose to add bus/carpool lanes on Interstate 5 (I-5) in Sacramento County from 1.1 miles south of Elk Grove Blvd. to United State (US) Highway 50 (post mile (PM) 9.7 to 22.5). The total length of the project is ~12.8 miles. New sound walls may be required in two locations, and the existing Casilada Pedestrian Overcrossing (POC) will be replaced in order to meet the requirements of the Americans with Disabilities Act (ADA) of 1990.	<b>FON</b>			
2015062007	Scotts Valley Transit Center LID Retrofit Project Scotts Valley Water District Scotts Valley--Santa Cruz The project proposes improvements to the existing stormwater control measures on the project site by improving water quality and increasing infiltration capacity through low impact development (LID) and landscape improvement features. All LID features would be located underground, within existing landscaped areas, or flush with the existing grade of the site and would not disrupt the existing pedestrian or vehicle circulation on-site. Landscape improvements, including efficient low water use and recycled water drought tolerant plantings, between the parking aisles will reduce erosion and sedimentation, increase shade, and improve aesthetics.	<b>MND</b>	07/02/2015		
2015062008	Brewer Road Bridge (19C0135) at Pleasant Grove Creek Replacement Project Placer County Roseville--Placer Placer County Department of Public Works, in conjunction with the Caltrans and the Federal Highway Administration (FHWA), intends to replace the existing Brewer Road Bridge over Pleasant Grove Creek (19C0135). The new 3-Span CIP prestressed concrete slab bridge will be approximately 156 ft long and 35 ft wide, with two 12-ft wide traffic lanes, two f-ft wide shoulders, and two 1.5-ft wide concrete barriers. Road approaches will be widened to a width of up to 32 feet, including two 12-ft lanes and two 4-ft paved shoulders. Brewer Road will be closed to through traffic during construction. An approximately 9 mile detour will be established on local roads.	<b>MND</b>	07/02/2015		

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2015062009	Broadstone Parkway Apartments Folsom, City of Folsom--Sacramento The applicant plans to develop a 4-story, 264 unit market rate apartment complex, a 4-story 135 unit senior apartment complex, and a 4.5 level parking garage on an existing 11.48 acre site. The size of the site would be increased to 11.52 acres via the net acquisition of a 0.04-acre area from an adjacent parcel.	<b>MND</b>	07/02/2015
2014072039	Tahoe Basin Area Plan and Tahoe City Lodge Pilot Project Placer County --Placer Note: Extended Review Per Lead  The proposed Area Plan is a Placer County-initiated update to its land use regulations that apply in the Lake Tahoe Basin. It would update the existing community plans, general plans, plan area statements, maps, and regulations in the Placer County portion of the Tahoe Basin and is being developed to implement the TRPA 2012 Regional Plan. The EIR/EIS will analyze impacts of the Area Plan at a program level. Proposed amendments to existing plans, maps, and regulations are primarily focused within the TRPA-designated Town Centers in Tahoe City, Kings Beach, and North Stateline. The proposed Area Plan contemplates one near-term redevelopment project, the Tahoe City Lodge Pilot Project, and one environmental redevelopment design concept, the Kings Beach Center, both identified as opportunity sites intended to incentivize and facilitate redevelopment in these areas. The Kings Beach Center is a conceptual mixed-use redevelopment design on parcels owned by Placer County. The design concept will be considered programmatically in the EIR/EIS.	<b>NOP</b>	08/03/2015
2015062006	PA-1500059 (UP) San Joaquin County Stockton, Lodi--San Joaquin A Use Permit application for a religious assembly facility with a maximum capacity of 60 people to include the conversion of an existing 2,416 sf garage and pool house to a religious assembly building including prayer hall, lobby, dining area, restroom, and storage area.	<b>Neg</b>	07/02/2015
1989032824	State Route 4 Bypass Project, Segment 3 State Route 4 Bypass Authority The SR4/Belfour Road Interchange Improvements Project consists of constructing two new clear-span bridges over Deer Creek.	<b>NOD</b>	
2001102113	Housing Element Update St. Helena, City of --Napa The project is an update of the 2009 City of St. Helena General Plan Housing Element and associated Negative Declaration. The Housing Element establishes housing objectives, policies and programs in response to community housing conditions and needs. The Housing Element Update is a comprehensive statement by the City of St. Helena of its current and future housing needs and proposed actions to facilitate the provision of housing to meet those needs.	<b>NOD</b>	

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2007041017	<p>East Branch Extension Phase II Improvements Project EIR Addendum No. 2 Water Resources, Department of --San Bernardino</p> <p>DWR is implementing Phase II of the East Branch Extension of the California Aqueduct. The East Branch Extension Phase II Environmental Impact Report (EIR) was certified in 2009. Since that time, Southern California Edison (SCE) has clarified final design information on the Clementine Substation and its associated interconnection facilities that will be located in the northwest corner of the Citrus Reservoir site. The Addendum evaluates the potential environmental effects associated with these proposed clarifications on the Clementine Substation design, and compares potential impacts to those identified in the EIR and Addendum No. 1. This addendum also evaluates whether or not the SCE facilities themselves would result in any significant impacts.</p>	<b>NOD</b>	
2012092019	<p>Camino Ricardo Subdivision Moraga, City of Moraga--Contra Costa</p> <p>The Project is associated with the development of a 14 acre Camino Ricardo Subdivision. The proposed Project consists of 26 single family homes. The Project will construct two pedestrian bridges and a stormwater outfall. One pedestrian bridge will be over Laguna Creek and the other over Corliss Tributary, the outfall structure will be installed in the Corliss Tributary. The Laguna Creek Bridge is 70 linear feet and 12 feet wide and will require excavation of 45 cubic yards of soil and placement of 30 cubic yards of fill and 20 cubic yards of concrete on both sides of the bank. The Corliss Tributary Bridge is 60 linear feet and 12 feet wide and will require excavation of 20 cubic yards of soil and fill of 50 cubic yards of soil fill and 25 cubic yards of concrete on both sides of the banks. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0336-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Applicant/Organization.</p>	<b>NOD</b>	
2012121071	<p>Esperanza Hills Specific Plan (PA120037/VTTM 17522) Orange County --Orange</p> <p>Final EIR #616 analyzed a proposal by the Project Applicant for the development of a residential community of a maximum of 340 single family homes including two estate lots on 469 acres on an undeveloped site located within the unincorporated area of Orange County. Final EIR #616 analysis included the construction of a gated community with large lot, low-density residential neighborhoods at an overall density of 0.73 dwelling units per acre. Once developed, approximately 62 percent of the project site will be open space, parks, and landscape areas. The project would also include at least 12 acres of active and passive parks, 7 miles of trails (pedestrian, bicycle and equestrian) with linkages to existing trails and open space areas, two underground water reservoirs, fuel modification areas, and limited continued oil production. The residential areas will have an average lot size of 18,553 sq. ft. Two estate lots in Planning Area 2 are custom sites 21.78 acres and 2.08 acres in size. The proposed Project is designed to cluster residential pads to maximize open space preservation and preserve the natural ridgelines and topography to the greatest degree possible, including all major ridgelines bordering Chino Hills State Park. The construction operations are anticipated to require grading of approximately 15 to 16 million cubic yards, which will balance on site. Alternate access configurations have been advanced and can be approved through conditions contained within the proposed Esperanza Hills</p>	<b>NOD</b>	

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	Specific Plan.		
	The Project proposes a General Plan Amendment from 5 Open Space to 1B Suburban Residential, a Zone Change from A1 Agricultural and A1-(O) Agricultural with an Oil Production Overlay to S Specific Plan and adoption of the Esperanza Hills Specific Plan.		
2013052050	Crows Landing Road Bridge Over the San Joaquin River Stanislaus County --Stanislaus The Crows Landing Bridge Replacement Project consists of replacing and existing 670-foot long, 29-foot wide bridge with a new bridge approximately 686-foot long by 55-foot wide.	<b>NOD</b>	
2013062032	Marsh Creek Road Safety Improvements 2.0 to 2.25 Miles West of Deer Valley Road Project Contra Costa County Brentwood--Contra Costa The Marsh Creek Road Safety Improvement Project (Project) is located on Marsh Creek Road from 2.0 to 2.24 miles west of Deer Valley Road. The Project consists of realigning the curve, replacing the existing 36-inch corrugated metal culvert with a 4-foot precast box culvert, installing wing walls and riprap, widening the travel lanes from 10 feet to 12 feet, and paving 8 feet of the 10 foot shoulders on both sides of the roadway. The project impacts waters of the United States by increasing the culvert size to facilitate animal migration under the highway and effecting erosion control with respect to the new box culvert.	<b>NOD</b>	
2013072058	Children's Hospital and Research Center Oakland Master Plan Project Oakland, City of Oakland--Alameda The project would create new acute care facilities that meet the seismic safety requirements of California State Senate Bill 1953 at the main campus at 747 52nd Street. CHRCO's master plan would provide individual patient rooms instead of shared rooms or multi-bed wards, and would expand and modernize existing buildings and property to increase hospital services and efficiency. Specifically, the master plan would demolish certain existing buildings, renovate existing structures, construct new and replacement hospital facilities and associated infrastructure, and redesign the campus's access points and internal street layout.  On May 19, 2015, the City Council adopted a resolution (A) certifying the environmental impact report and adopting related CEQA findings; (B) amending the general plan for a portion of the project site from mixed housing type residential to institutional; (C) adopting preliminary planned unit development permit, final planned unit development permit for Phase 1, conditional use permits, variances, phased vesting tentative tract map and other development related land use permits; (D) approving a helistop permit as recommended by the City Administrator's Office; and (E) approving a tree removal permit as recommended by the Public Works Agency.  On June 2, 2015, the City Council (1) adopted a resolution conditionally approving a Phase 1 Final Map and authorizing the City Administrator to enter into a Subdivision Improvement Agreement with Children's Hospital and Research Center Oakland; and (2) adopted an ordinance approving a rezoning of a portion of the Project site from RM-2, Mixed Housing Type Residential Zone-2 to S-1	<b>NOD</b>	

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	Medical Center Zone.		
2013122050	The 2014 Fisheries Restoration Grant Program Fish & Wildlife #2 --Sonoma The Project is decommissioning 1.98 mile of road thereby saving 14,575 cubic yards of sediment from delivery to Standley Creek. Fill slope and stream crossing fill from 14 stream crossings, 13 landfill/slide/fillslope sites will be excavated and stored in stable locations.	<b>NOD</b>	
2014012057	Napa River Restoration: Oakville to Oak Knoll Project Napa County Yountville--Napa Sites 21, 22 and 23 (Group A) are the first construction phase of the larger Napa River Oakville to Oak Knoll Restoration Project. Group A of the Project extends on three separate parcels adjacent to the Napa River channel including a total of 4.7 acres. The project includes floodplain benching, secondary channel construction, bank stabilization, placement of in-channel structures, vegetation management, and comprehensive native plant revegetation. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2015-0007-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Richard Thomasser, Napa County Department of Public Works.	<b>NOD</b>	
2014044005	New Distributed Common Ground System (DCGS) Operations Facility at Beale Air Force Base, CA U.S. Air Force --Yuba The Central Valley Water Board will be issuing a 401 Water Quality Certification for this project. The Project consists of: 1) constructing a new 85,000 square foot building and parking lot; 2) constructing a new bio-detention area; and 3) constructing an east-west drainage system under the new parking lot.	<b>NOD</b>	
2014052017	Lake Berryessa North End Trail Napa County Napa--Napa The Lake Berryessa North End Trail Project is consists of realigning the existing North End Trail and constructing ten rock-armored crossings, five boardwalks, and one bridge.	<b>NOD</b>	
2014122042	Calaveras River Lagorio C14-E Pump Stockton East Water District --San Joaquin The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2015-0041-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Stockton East Water District.  The project is limited to the installation of a removable, self-cleaning water pump in the Calaveras River for the diversion of 1,200 gallons per minute (gpm) between April 15th and October 15th yearly. The property owner will purchase the water from the Stockton East Water District. The pump will remain in the channel unless high flows are likely to cause damage to the pump. This is most likely during a 10-year flood event. The pump will be screened according to National Marine Fisheries Service - Southwest Region criteria. Construction will require the removal of approximately 55 square yards of Himalayan blackberry (Rubus	<b>NOD</b>	

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	<p>erмениacus) and the excavation of approximately 3-cubic yards of soil from the bank and armoring it with locally purchased rock-rip rap. A 4-foot by 4-foot concrete slab will be constructed on the access road to mount the pump during the irrigation season and a 12-inch diameter PVC pipe will be laid underground from the access road to the existing irrigation line. Work will be conducted when river flows are at their lowest. A protective barrier will be built between the work area and the remaining river flow using straw bales and filter fabric. The protective barrier will be installed to ensure that no aquatic life is stranded within the work area and will be removed at the completion of in-water work. Minor vegetation (Himalayan blackberry) clearing may be needed to maintain access to the pump. Approximately 1- cubic yard of siltation removal may occur once every three years. The removed silt material will be deposit at least 150-feet from and where it cannot re-enter the stream.</p>		
2015031102	<p>Public Works - Old Creek Road Culvert Replacement Project; ED14-109 (40106181) San Luis Obispo County --San Luis Obispo San Luis Obispo County Public Works proposes to replace a rotted out metal 54 foot long culvert with a new 54 foot plastic culvert. The culvert is 6.334 miles up Old Creek Road from highway 1 in the community of Cayucos California.</p>	<b>NOD</b>	
2015032092	<p>Brentwood Capital Improvement Program 2015/16-2019/20 Brentwood, City of Brentwood--Contra Costa The project is the City's Capital Improvement Program (CIP) Budget for fiscal years 2015/16-2019/20, which identifies proposed capital improvements and preliminary budgets for projects throughout the City over a five-year period. Capital improvements include a range of public works and infrastructure projects to improve the quality of life for local residents and visitors. Proposed project include: roadways, parks and trails, water, wastewater, drainage and community facility improvements, plus development funded improvements throughout the City of Brentwood.</p>	<b>NOD</b>	
2015041025	<p>Glorietta Bay Marina Dock C and Boat Launch Facility Improvements Coronado, City of Coronado--San Diego The project consists of improvements to Dock C and the boat launch facility. The Dock C improvements would include the redevelopment, reconfiguration, and extension of the existing dock system in order to meet current fire and electrical code requirements, as well as ADA and boating design standards. The redeveloped dock system would remain within the pierhead line.</p> <p>The boat launch facility improvements consist of replacing the concrete apron of the boat launch ramp, maintaining the adjacent revetment, replacing and expanding the uses of the adjoining boarding dock with a free public dock, creating a nonmotorized craft launch area on a new sandy beach, resurfacing the parking lot, installing a new boat wash-down area, and repairing a small area of riprap and existing storm drain in the northern beach area of Glorietta Bay Park.</p>	<b>NOD</b>	

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2015069002	<p>Lake or Streambed Alteration Agreement No. 1600-2015-0090-R2 "Peacock" THP Forestry and Fire Protection, Department of --Plumas</p> <p>The project entails the removal of 15-20 trees (15-20) from a Class II watercourse that feel across the unnamed tributary during a large wind storm. The trees fell along a roughly 400 foot stretch of the watercourse. The trees will be bucked and the logs removed by yarding them across the watercourse. Any areas disturbed within the watercourse from tree removal will be stabilized by hand upon completion of project activities. Further information can be found in the Peacock THP 2-08-070-PLU.</p>	<b>NOD</b>	
2015069003	<p>San Vicente 2014 THP Forestry and Fire Protection, Department of --Santa Cruz</p> <p>The project is limited to upgrading two culverts at road points R5 and R24, the decommissioning of a watercourse crossing at Road Point R23 and the bank stabilization at Road Point R21 as denoted in the Timber Harvest Plan (THP) 1-14-117 SCR "San Vicente".</p> <p>The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0399-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Nadia Hamey.</p>	<b>NOD</b>	
2015069004	<p>Lake or Streambed Alteration Agreement No. 1600-2013-0375-R1 "Donkey" THP Forestry and Fire Protection, Department of --Trinity</p> <p>The project is described in Timber Harvesting Plan (THP) 2-13-081-TRI and is limited to 2 encroachments including the replacement of two existing watercourse crossing structures with the permanent installation of a corrugated metal pipe (CMP) at each of the two watercourse crossing locations.</p>	<b>NOD</b>	
2015068028	<p>Children's Hospital and Research Center Oakland Oakland, City of Oakland--Alameda</p> <p>The project would create new acute care facilities that meet the seismic safety requirements of California State Senate Bill 1953 at the main campus at 747 52nd Street. CHRCCO's master plan would provide individual patient rooms instead of shared rooms or multibed wards, and would expand and modernize existing buildings and property to increase hospital services and efficiency. Specifically, the master plan would demolish certain existing building, renovate existing structures, construct new and replacement hospital facilities and infrastructure, and redesign the campus's access points and internal street layout.</p>	<b>NOE</b>	
2015068029	<p>Humphrey's Half Moon Inn &amp; Suites Marina Redevelopment San Diego Unified Port District San Diego--San Diego</p> <p>The proposed project involves replacement of the existing wood docking system comprising the Humphrey's Half Moon Inn and Suites (hotel) marina, as well as minor reconfiguration of the marina to support a new Americans with Disabilities Act (ADA) compliant gangway. The proposed project, which is in support a 10-year lease extension, will replace the existing wood docking system with a recycled aluminum docking system. In addition, a new ADA-compliant gangway will be installed near the main dock walkway to provide ADA access to the marina.</p>	<b>NOE</b>	

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2015068030	Kona Kai Signage San Diego Unified Port District San Diego--San Diego The proposed project involves the removal and replacement of an existing monument sign (Monument Sign -1), construction of a new monument sign (Monument Sign - 2), and installation of eight blade and eight wall signs, located at the Kona Kai Resort on Shelter Island Drive in the City of San Diego. Monument Sign - 1 will be installed on a new concrete footing and will match the silhouette of the existing monument sign. Monument Sign - 2 will be installed on a new concrete footing, at the front entrance adjacent to Monument Sign - 1. The proposed project also includes installation of eight aluminum blade and aluminum wall signs located on front entrances of buildings adjacent to the Bay and on the entry side of buildings.	<b>NOE</b>	
2015068031	Operation of Three Wells with ION Exchange and Blending Treatment State Water Resources Control Board Indio--Riverside The State Water Resources Control Board (SWRCB), as the responsible agency, will be issuing a water supply permit. The Indio Water Authority proposed project included Activate Well 13A, Well AA, and Well 1E. Install an Ionex SG, ion exchange treatment facility for respective wells with associated disinfection, raw water blending, pipelines, and appurtenances. The ion exchange and blending is to reduce hexavalent chromium to comply with maximum contaminant level of 10 Hg/L.	<b>NOE</b>	
2015068032	City of Woodlake Emergency Potable Water Well Project Woodlake, City of Woodlake--Tulare The Project is the development of a new potable water well for the City of Woodlake (City). The purpose of the Project is to ensure a stable supply of potable water for the City in the likely event that the existing shallow wells go dry due to drought conditions. The beneficiaries of the Project are the City's citizens.	<b>NOE</b>	
2015068033	City of Woodlake Plaza Project Woodlake, City of Woodlake--Tulare The Project is the development of a public plaza in the City that would consist of a grassy field surrounded by trees and a concrete stage area built on a berm. The Project site is less than one acre. The Project's purpose is to provide a public venue in the City and the beneficiaries are the City's citizens.	<b>NOE</b>	
2015068034	LDF Dairy Placer County Lincoln--Placer A Minor Use Permit to allow for the construction and operation of a 1,452 square foot dairy.	<b>NOE</b>	
2015068035	Verizon Wireless Placer County Roseville--Placer A Minor Use Permit to allow for a new 80-foot high, Monopine Cellular Communications Facility (cell tower facility would have 8 panel antennas, 12 RRU's, surge protectors and GPS antennas) with an 8-foot high CMU block wall enclosure to allow for the installation of new Verizon wireless outdoor equipment. In addition, the project would include a standby 30kw emergency diesel generator	<b>NOE</b>	

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	and a fenced compound area.		
2015068036	Gasaway Hardship Mobile Home Placer County Auburn--Placer A Minor Use Permit to allow a transfer of use for a temporary hardship mobile home. The permit will also allow modification of the structure from 1,200 square-feet to 1,400 square feet.	<b>NOE</b>	
2015068037	Pantell/Stafford Minor Boundary Line Adjustment Placer County Colfax--Placer Minor Boundary Line Adjustment on Assessor's Parcel Numbers 071-090-072-000 & 071-090-003-000 to reconfigure parcels.	<b>NOE</b>	
2015068038	Ordinance Authorizing Implementation of a Community Choice Aggregation Program for Electrical Power Purchase; CE 15-23 Lake County --Lake Adoption of an ordinance authorizing the implementation of a Community Choice Aggregation (CCA) Program for electrical power purchase, including renewable energy, for residents and businesses within the unincorporated area of Lake County as authorized by the California Public Utilities Code Sections 218.3, 331.1, 366, 366.1, 366.2, 380, 381.1, 394, 394.25, 395.5, 396.5, and 707. A feasibility study of the finds that the County of Lake will receive multiple benefits by implementing Community Choice Aggregation, including but are not limited to 1) providing customers with a competitive choice between electric energy providers; 2) reducing rates for electric energy customers; 3) providing cleaner and more sustainable electric energy sources; 4) providing a new source of revenue to the County of Lake; and 5) providing electric energy programs such as energy efficiency and local renewable generation.	<b>NOE</b>	
2015068039	Don Pedro Reservoir Bank Stabilization Project (Lake Alteration Agreement No. 1600-2014-0246-R4) Fish & Wildlife #4 --Tuolumne The Project includes activities related to providing bank stabilization at specific locations on Don Pedro Reservoir in order to prevent future erosion at sites containing sensitive cultural resources.	<b>NOE</b>	
2015068040	12 Norwood Creek Bank Retaining Wall Replacement Fish & Wildlife #3 Ross--Marin The project involves the replacement of a failed concrete retaining/flood wall along the backyard of the residence. The new wall will be a concrete reinforced wall built along approximately 155-linear feet of stream bank. SAA #1600-2015-0021-R3.	<b>NOE</b>	
2015068041	Levee Maintenance Project Fish & Wildlife #3 Pittsburg--Contra Costa Reclamation District 2122 (District) proposes to place new fill material on the levee crown to maintain levee freeboard to meet long term objective of a sustainable HMP design standard along the east levee of Winter Island. This project extends from station 17+00 to 32+00 and station 40+00 to 68+00. The 4,000 tons of imported fill material will be brought in by crane barge, and the work sites will be prepared by district equipment. All work shall be conducted above the mean high	<b>NOE</b>	

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	water mark (MHW) during the appropriate waterside work windows, and no fill or quarry stone will be placed below the MHW. No habitat will be disturbed or removed. SAA 1600-2015-0118-3.		
2015068042	Fredonyer Sandouse Caltrans #2 --Lassen Grind and repave existing paved area, grading and stormwater enhancements.	<b>NOE</b>	
2015068043	Wayfinding Signage Project (WCE006) Elk Grove, City of Elk Grove--Sacramento Furnishing and installing 38 new wayfinding signs at various locations throughout the City. The wayfinding signs will feature robust designs, hardware, and color schemes pursuant to the City's official style and branding guide. The 38 signs will complete Phase I of the City's wayfinding program initiative.	<b>NOE</b>	
2015068044	2015 Routine Channel Maintenance (WDMA02-2015) Elk Grove, City of Elk Grove--Sacramento The proposed Project consists of routine channel maintenance for flood control at seven sites located on channels and creeks in the City of Elk Grove including Ehrhardt Channel, Franklin Creek, Grant Line Channel, Strawberry Creek, a Strawberry Creek tributary channel, and Laguna Creek. The Project also involves routine maintenance including hand removal of vegetation at bridges and outfalls throughout the City of Elk Grove.	<b>NOE</b>	
2015068045	Mouth of Cottonwood Creek Wildlife Area Public Use Project Fish & Wildlife #1 --Shasta Remove residential structure and outbuildings. Install gravel parking lot, remove non-native plant understory along Adobe Road for security purposes, install visitor kiosk, improve access for compliance with the Americans with Disabilities Act (ADA), and enhance riparian vegetation.	<b>NOE</b>	
2015068046	Issuance of Streambed Alteration Agreement No. 1600-2015-0048-R1, Bowman Road Access Project (Project) Fish & Wildlife #1 --Tehama The project is limited to the installation of one (1) dry ford crossing measuring 12-foot wide by 100-foot long to allow access across South Fork Cottonwood Creek along an existing 20-foot wide earthen road. All work will be done when South Fork Cottonwood Creek is dry.	<b>NOE</b>	
2015068047	Issuance of Streambed Alteration Agreement No. 1600-2015-0056-R1, Debris Removal and Vegetation Maintenance Project Fish & Wildlife #1 --Lassen The project is limited to maintenance of the existing seep well and infiltration gallery. Work may include placement of designed deflectors, to discourage deposition of sediment at a later date in time.	<b>NOE</b>	

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2015068048	<p>Issuance of Streambed Alteration Agreement No. 1600-2015-0016-R1, Acevedo Crossing Fish &amp; Wildlife #1 --Shasta</p> <p>The project is limited to construction of a new wet crossing on an unnamed tributary to Lack Creek, which will involve grading the banks to the correct approach angle to allow for safe vehicle access to the streambed and importing 1015 cubic yards of 5: angular rock to be placed on the approach banks to minimize the import of sediment entering the channel. Larger boulders may be removed from the lane of travel at the crossing location either by hand or an excavator with a thumb, but general grading within the channel, as well as imported material to the streambed shall be avoided.</p>	<b>NOE</b>	
2015068049	<p>Lease of Newly Constructed Office Space California Correctional Health Care Services Elk Grove--Sacramento</p> <p>The project consists of the consideration, approval, and implementation of a multi-year lease of a portion of a building (less than 50% of the footage) in a newly constructed office building which is near an existing office complex situated on Laguna Springs Drive in Elk Grove, California. Approximately 38,000 gross square feet of space would be leased to house approximately 175-200 administrative and program employees of California Correctional Health Care Service (CCHCS); proposed lease area is directly adjacent to existing CCHCS offices.</p>	<b>NOE</b>	
2015068050	<p>Conditional Use Permit 15-01 Los Alamitos, City of Los Alamitos--Orange</p> <p>The Planning Commission of the City of Los Alamitos, CA, approving an outdoor retail sales use (a water dispensing machine) at 5014 Katella Avenue in the General Commercial (C-G) Zone, APN #222-181-01.</p>	<b>NOE</b>	
2015068051	<p>Refurbish the Junction Ranger Station Parks and Recreation, Department of --Contra Costa</p> <p>Repair the Junction Ranger Station at Mount Diablo State Park to provide a safe working environment for park staff. Work will repair electrical, repaint the interior and exterior, and replace the heater, windows and window frames, install a new roof. All work will be completed with "like materials" to maintain the historic integrity of the building, and will meet Secretary of Interior's Standards for the Treatment of Historic Properties.</p>	<b>NOE</b>	
2015068052	<p>Storage Room Conversion/Addition at Firebaugh High School Firebaugh-Las Deltas Unified School District --Fresno</p> <p>Storage Room Conversion / Addition with the existing footprint of the Firebaugh High School Campus.</p>	<b>NOE</b>	
2015068061	<p>THCSD Water Treatment Plant Well Twain Harte Community Services District --Tuolumne</p> <p>THCSD is proposing a new well and its associated support facilities to supplement existing water supplies at its existing water treatment plant pursuant to an IRWMP Drought Grant (Prop 84) in response to a locally declared drought emergency.</p>	<b>NOE</b>	

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2007041017	<p>East Branch Extension Phase II Improvements Project EIR Addendum No. 2 Water Resources, Department of --San Bernardino</p> <p>DWR is implementing Phase II of the East Branch Extension of the California Aqueduct. The East Branch Extension Phase II Environmental Impact Report (EIR) was certified in 2009. Since that time, Southern California Edison (SCE) has clarified final design information on the Clementine Substation and its associated interconnection facilities that will be located in the northwest corner of the Citrus Reservoir site. The Addendum evaluates the potential environmental effects associated with these proposed clarifications on the Clementine Substation design, and compares potential impacts to those identified in the EIR and Addendum No. 1. This addendum also evaluates whether or not the SCE facilities themselves would result in any significant impacts.</p>	<b>ADM</b>	
2006022136	<p>Brisbane Baylands Specific Plan EIR Brisbane, City of Brisbane--San Mateo Note: 1 CD Note: Extended</p> <p>The following subsections identify Project objectives that have been identified by the Lead Agency (the City of Brisbane), as well as those identified by the Specific Plan applicant (UPC), as part of the Specific Plan, and by Recology, Inc. for the proposed expansion and redevelopment of its existing facility. For the purposes of analyzing the effects of the Project Site development as compared to the alternatives to the Project Site development presented in Chapter 5, Alternatives, of this EIR, the City's Project objectives are employed.</p>	<b>FIN</b>	
2015061011	<p>IES/SDG&amp;E Solar Energy Project - Ramona San Diego County --San Diego</p> <p>The project is a Major Use Permit to construct a 4.0 Megawatt solar energy facility. The project consists of one phase covering approximately 18.3 acres and includes solar modules mounted on a fixed tilt system with a maximum height of 11.5 feet, inverters, AC switchgear, medium voltage transformers, and other associated equipment. The project also includes a 24-foot perimeter access driveway and will be surrounded by a 8-foot tall fence. The project site is located at the northwest corner of Creelman Lane and Ashely Road (portion of APN 284-340-35) in the Ramona Community Planning area, within unincorporated San Diego County. The site is subject to the General Plan Land Use Designation Public Semi-Public Lands.</p>	<b>MND</b>	07/03/2015
2015061013	<p>Rofael Marina and Caretaker Facility Huntington Beach, City of Huntington Beach--Orange</p> <p>The proposed project involves a request to construct a marina on a 6,179 sf property located at the terminus of Park Avenue in Huntington Harbour. The proposed improvements include a 66 ft long community dock area, a 488 sf marina office, a floating pedestrian ramp, public access to the water's edge, and a</p>	<b>MND</b>	07/03/2015

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	2,639 sf, three story marina office and caretaker's quarters with 1,096 sf of associated parking garage and carport, and a 184 sf balcony. The project requires approval of a Coastal Development Permit and a Conditional Use Permit.		
2015062010	Pacific Gas and Electric (PG&E) Line 114, line 114-1, and Line SP4Z Pipeline Decommissioning Project California State Lands Commission Oakley--Sacramento, Contra Costa PG&E proposes to decommission and remove three deactivated submarine pipeline crossings, an associated valve pit at Sherman Island, and navigational hazard signs at the northern and southern landings that would no longer be necessary after the pipelines have been removed.	<b>MND</b>	07/03/2015
2014021058	Pacific Grove Local Water Project (PGLWP) Pacific Grove, City of Pacific Grove--Monterey Note: Supplemental  The City is seeking water entitlements from the MPWMD for up to 90 AFY of the saved potable water (in lieu pool) created by the proposed project, in order to serve a portion of the anticipated build-out water demand of the City, consistent with state requirements and MPWMD ordinances. The 90 AFY includes a dedication by the City of up to 30 acre feet per year to the environment to assist California-American Water Co. in meeting its obligations until it secures a replacement water supply to offset its use of water from the Carmel River. Finally an amount of potable water, to be determined, would be retained for use by the MPWMD. The SEIR therefore evaluates potential environmental effects of the City of Pacific Grove obtaining water entitlements from the MPWMD, use of water dedicated to the environment, and use of the 35 AFY water retained by MPWMD.	<b>NOP</b>	07/06/2015
2015061014	Mesa 500 kV Substation Project Public Utilities Commission --Los Angeles Construction of the new 500/220/66/16-kV substation and demolition of the existing 220/66/16-kV substation would occur in phases. Phase 1 would consist of grading and initial site development on the western portion of the project site. Phase 2 would consist of construction of the first half of the new Mesa Substation. During Phase 1 and 2, the existing substation on the eastern portion of the site would remain operational in order to maintain electrical service to customers during construction. Phase 3 would consist of demolition of the existing substation and construction of the second half of the new substation on the eastern portion of the site. Construction of the Mesa Substation Project is anticipated to begin in June 2016 and would take approximately 4.5 years.	<b>NOP</b>	07/03/2015
2015062011	PlumpJack Squaw Valley Inn Project Placer County Olympic Valley--Placer The project consists of the demolition of the existing 61-room PlumpJack Squaw Valley Inn, constructed in 1959, located adjacent to the Squaw Valley Ski and Recreation Area, and the construction of the following primary components: 1) a two- and five-story hotel, containing 60 hotel key rooms and 6 residential units; 2) a three-story residential condominium building, containing 12 units; 3) a four-story residential condominium building, containing 16 units; and 4) an underground parking structure, containing 135 parking spaces.	<b>NOP</b>	07/06/2015

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2015061012	Pfeiffer Falls Trail Parks and Recreation, Department of --Monterey Project includes improvements to existing trail segments and construction of a new trail segment. New trail segment would replace the previously existing Pfeiffer Falls Trail which was damaged by wildfire and has been closed to public access since 2008. Trail improvements to the existing segments would feature a five-foot wide compacted aggregate surface contained in redwood header boards. Wood steps, split wood rail fencing, and rock retaining walls would be installed where needed in areas of steep slopes and to protect natural resources. Two existing gathering areas and a new canyon overlook would be improved with a compacted base, rock retaining walls, benches and interpretive kiosks/displays. The proposed project also includes a new 70-foot long free spanning pedestrian would also be constructed further up the creek corridor over an unnamed tributary.	<b>Neg</b>	07/03/2015
2014112045	Event Center and Mixed-Use Development at Mission Bay Blocks 29-32 San Francisco, City and County of San Francisco--San Francisco GSW Arena LLC (GSW), an affiliate of Golden State Warriors, LLC, which owns and operates the Golden State Warriors National Basketball Association (NBA) team, proposes to construct a multi-purpose event center and a variety of mixed uses, including office, retail, open space and structured parking on an ~11 acre site (Blocks 29-32) within the Mission Bay South Redevelopment Plan Area of San Francisco. The proposed event center would host the Golden State Warriors basketball team during the NBA season, as well as provide a year round venue for a variety of other uses, including concerts, family shows, other sporting events cultural events, conferences and conventions. GSW has entered into an agreement to purchase the site. The project requires approval of amendments to the Mission Bay Plan Design for Development, among other approvals.	<b>SIR</b>	07/20/2015
1995062022	Clinton Keith Road Extension Project Riverside County Murrieta--Riverside The Clinton Keith Road Extension Project includes the construction of six travel lanes, bridges over Warm Springs Creek and French Valley stream, a wildlife overcrossing east of Warm Springs Creek, wildlife undercrossings, traffic signals, sidewalks, drainage improvements, utility installation and relocation, and changes in local access. The Clinton Keith Road Extension Project is located within the Community of French Valley and the City of Murrieta. A final Environmental Impact Report was certified in 2000 for the Clinton Keith Road Extension Project and a Supplemental Environmental Impact Report was approved for the Project in 2006. The County of Riverside is now proposing to construct segment 2 and segment 4 of the Clinton Keith Road Extension Project in phases. Segment 2 is between Whitewood Road and Trois Valley Street and Segment 4 is between Leon Road and State Route 79.	<b>NOD</b>	
2006021141	Sauerwein Minor Use Permit DRC2005-00042 San Luis Obispo County San Juan Capistrano--Orange The project will construct a modified rural secondary highway from Cow Camp Road to Oso Parkway, at the terminus of State Route -241 (SR-241) in Orange County, which will consist of two 12-foot through lanes with 8-foot shoulders in both directions and a median. Storm water conveyance facilities will be provided	<b>NOD</b>	

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2006091071	<p>adjacent to the roadway. A paved 10-foot-wide pedestrian and bicycle multi-purpose pathway will be provided on the southbound side of the roadway. The roadway will have a design speed of 70 mph and a posted speed limit of up to 65 mph.</p> <p>Sunrise Powerlink Project Public Utilities Commission El Centro, San Diego--San Diego, Imperial</p> <p>This proposed project involves the CPUC approved Final Environmentally Superior Southern Route Alternative, which would include a 500 kV transmission line from the Imperial Valley Substation to a new substation southeast of the town of Alpine (Imperial County and San Diego County respectively), then continuing with a 230 kV transmission line with both overhead and underground components to the Sycamore Canyon Substation. Upgrades to the existing transmission system west of Sycamore Canyon Substation would also occur.</p>	<b>NOD</b>	
2009041129	<p>The Project will result in impacts to 10.04 acres of barefoot-banded gecko (<i>Coleonyx switak</i>) habitat including temporary impacts to 2.83 acres; the Project will permanently remove 7.21 acres of barefoot-banded gecko habitat. The project is expected to result in incidental take or barefoot-banded gecko, which is designated as a threatened species under 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.</p> <p>South Shores Church Master Plan Dana Point, City of Dana Point--Orange</p> <p>The project is for a Coastal Development Permit CDP04-11; Conditional Use Permit CUP04-21 and Site Development Permit SDP04-31 and includes the demolition of 23,467 sf of building space, including the existing Chapel, Administration and Fellowship Hall, and Preschool, and construction of 52,651 sf of building space, including a new Preschool and Administration Building, two Christian Education Buildings, and a Community Life Center. The project also includes construction of a two-level partially subterranean parking structure. The project is proposed in five phases over a 10-year period; however, construction activities would not occur continuously over the 10-year period.</p>	<b>NOD</b>	
2013051064	<p>Ducor Nitrate Exceedence - Remediation/Water Supply Project Ducor Community Services District --Tulare</p> <p>The State Water Resources Control Board (SWRCB) is a responsible agency for this project. The Department's Safe Drinking Water Proposition 84 Program is providing state funds for the project. The Ducor Community Services District proposes to install a new water supply well (Well No. 6) in the northeast area of the community. The construction project will include development of a pilot hole, production testing, well video inspection, water quality analysis, the installation of pump and motor as well as constructing the well facility with discharge piping and electrical. The well pump and motor will be housed in an insulated 10 by 10 foot enclosure with steel siding and roofing. The new well facility includes a 3,000 gallon hydropneumatic tank, discharging piping, valves, and appurtenances, and a chlorine injection system. The project includes approximately 1,500 feet of 8-inch PVC transmission pipeline to be installed connecting the well water to the existing South Well No. 4 storage tank. The project also includes abandoning North Wells 3 and 4.</p>	<b>NOD</b>	

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2013102022	Artist Walk Planned District (PLN2013-00269) Fremont, City of Fremont--Alameda On May 28, 2015, the Planning Commission of the City of Fremont (the "City") conducted a noticed public hearing and approved Vesting Tentative Parcel Map No. 10374 for a mixed-use commercial and residential project with 185 residential units and 28,641 square feet of commercial space on an approximately 6.58 acre site for the project site location as described above.	<b>NOD</b>	
2014041093	ACSD Proposition 84 Arsenic Mitigation Project Arvin Community Services District Arvin--Kern The State Water Resources Control Board (SWRCB) is a responsible agency for this project. The Department's Safe Drinking Water Proposition 84 Program is providing state funds for the project. The Arvin Community Services District proposes to drill and equip five new municipal water wells and construct two arsenic treatment facilities and connect them to the existing Arvin Community Services District distribution system.	<b>NOD</b>	
2014062064	Dwyer Road Pump Station Napa, City of Napa--Napa The Dwyer Road Pump Station Project (Project) is a joint project supported by the Cities of Napa, Calistoga and St. Helena. The Project entails reinstating and upgrading the existing brick pump station building; roof, and associated utility system. The facility was historically used as a pumping facility and a flow control station depending on operations and the direction of flow of the water in the potable drinking water system.	<b>NOD</b>	
2015068054	National Marine Fisheries Service - Southwest Fisheries Science Center Coastal California Fisheries Research Fish & Wildlife Marine Region --Santa Barbara CDFW is issuing a permit to the National Marine Fisheries Service - Southwest Fisheries Science Center (SWFSC) pursuant to Fish and Game Code Section 2081(a) for research in CA state waters. The Section 2081 (a) permit authorizes SWFSC to incidentally take Longfin Smelt, Coho Salmon, and Chinook Salmon during the course of this research subject to terms and conditions set forth in the permit. The purpose of this research has three components, study juvenile salmonids in their ocean habitat, assess year class strength of various rockfish and other young of the year groundfish species, and to obtain biological specimens of groundfish, flatfish, or roundfish for various biological studies. Fish collection will be conducted aboard NOAA research vessels or contracted fishing vessels using trawl and hook and line gear.	<b>NOE</b>	
2015068055	Rescission of Site Cleanup Requirements for Hewlett-Packard Company Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Mountain View--Santa Clara Regional Water Board Order No. R2-2015-0026.	<b>NOE</b>	

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2015068056	South Bay Aqueduct (SBA) Geotechnical Exploration Water Resources, Department of Milpitas--Santa Clara Project involves the installation of four inclinometers. The geologic exploration will consist of four vertical borings with a truck-mounted CME 750 or similar drilling rig. Each boring will be approx. 8" in diameter and extend to a depth of 40 feet below existing grades. Cuttings will be spread on the ground adjacent to each drill hole. Where drill cuttings have the potential to erode, bio-degradable fiber rolls will be used. New access roads will be mowed prior to grading, and will be inspected by a biological monitor. Existing access roads and new access roads will be graded to allow the drill rig access.	<b>NOE</b>	
2015068057	Regional Water Conservation Program Tuolumne County Sonora--Tuolumne, Calaveras Coordinated Regional Water Conservation Program including education, outreach, and installation of water conserving technologies and fixtures at residential, commercial, and institutional facilities throughout the Stanislaus and Tuolumne River watersheds.	<b>NOE</b>	
2015068058	Adoption of Regulations and Restrictions on Delivery and Consumption of Water during Drought. Placer County --Placer A declaration of drought emergency was made February 6, 2014. The drought continues and the need for an updated adoption of conservation actions is needed due to emergency regulations of the SWRCB and an executive order by the Governor. The Agency's Water Shortage Contingency Plan has been revised to comply with the emergency regulations/executive order and a resolution adopting Stage 2, "Water Warning," has been prepared for consideration by the PCWA Board of Directors. This resolution incorporates efforts supplemental to Stage 2 to strive for 32% conservation as mandated by the SWRCB.	<b>NOE</b>	
2015068059	Regional Water Conservation Program Tuolumne County Sonora--Tuolumne, Calaveras Coordinated Regional Water Conservation Program including education, outreach, and installation of water conserving technologies and fixtures at residential, commercial, industrial, and institutional facilities throughout the Stanislaus and Tuolumne River watersheds.	<b>NOE</b>	
2015068060	Lace Lichen Interpretive Panel Installation Parks and Recreation, Department of --Monterey Replace interpretive panel at the Lace Lichen Trailhead at Point Lobos State Natural Reserve to provide visitors with information in a safe, visible, and accessible location. Work will remove existing outdated panel and level an approx. 60"x60" area of the soil surface; excavate and install two 6"x6" posts in concrete footings in holes measuring approx. 2' wide by 3' deep and install one 48"x24" interpretive panel, 48" in height.	<b>NOE</b>	

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2015068062	Temporary Emergency Permit for Treatment of Hazardous Waste from Tanker Truck to Container Toxic Substances Control, Department of --Solano DTSC pursuant to authority granted under Ch. 6.5, Cal. Code Regs., tit. 22, Section 66270.61 has issued an Emergency Permit to the DK Dixon to transfer hazardous waste from a tanker truck into another container. The permit allows for approx. 210 gallons of used antifreeze Dixon, CA. The antifreeze was tested and found to have a flash point of less than 140 degrees. This classifies the waste as ignitable under the RCRA. DK Dixon does not have a permit to manage RCRA hazardous waste and the tanker truck does not meet the specifications that would allow it to transport ignitable hazardous waste. Once the hazardous waste is transferred to an appropriate container, it will be transported offsite for proper disposal.	<b>NOE</b>			
2015068063	Arsenic Remediation Planning Study State Water Resources Control Board --Riverside SWRCB is the lead agency. The SWRCB's safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. The St. Anthony Trailer Park proposes to conduct a planning and feasibility study to address arsenic exceedance in the drinking water supply.	<b>NOE</b>			
<table border="1"> <tr> <td>Received on Thursday, June 04, 2015</td> </tr> <tr> <td>Total Documents: 27                      Subtotal NOD/NOE: 17</td> </tr> </table>				Received on Thursday, June 04, 2015	Total Documents: 27                      Subtotal NOD/NOE: 17
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2014091026	Somis School Project Somis Union School District --Ventura The proposed project involves the construction of a new 475-student capacity kindergarten through 8th grade (K-8) school. The Somis Union School District has identified the need to replace the existing Somis School because it is underlain by pipelines that have been determined to create a potential hazard. The project site is less than 1/4-mile south of the existing Somis School. The proposed project would involve development of classrooms and associated facilities totaling approximately 58,564 sf. Specific facilities to be incorporated into the school include a library, offices, multi-purpose room, outdoor amphitheater, recreational fields, playgrounds, and staff and bus parking areas.	<b>EIR</b>	07/20/2015		
2013021042	Groundwater Reliability Improvement Program (GRIP) Recycled Water Project Water Replenishment of Southern California Whittier--Los Angeles FYI Final The proposed project would allow WRD to offset the current use of imported water with a combined total of 21,000 AFY for groundwater replenishment in the Central Basin via the Montebello Forebay. WRD would construct an AWT plant for advanced treatment of the tertiary treated recycled water from the San Jose Creek Water Reclamation Plant (SJCWRP) prior to recharge via spreading. Influent/effluent diversion structures would be constructed to connect the AWT plant to the existing outfall pipeline to allow the advanced treated water to be blended with the tertiary treated recycled water prior to spreading at the	<b>FIN</b>			

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	Montebello Forebay Spreading Grounds. Additionally, a proposed brine line would be constructed to extend underground from the AWT plant within the San Gabriel River Parkway and connect with an existing sewer pipeline in Beverly Road.		
2015042033	Crystal Creek Curves Remedial Plan Caltrans #2 --Shasta FYI Final  Caltrans has prepared a Draft Initial Study with proposed Neg Dec for a proposal habitat restoration project on SR 299 in Shasta County near Crystal Creek Road in the Whiskeytown National Recreation Area, National Park Service. The purpose of the project is to fulfill mitigation commitments originating from a transportation project that was constructed in 1991. The project would restore and enhance Howell's alkali grass ( <i>Puccinellia howelli</i> ) habitat within a complex of alkaline springs adjacent to SR 299, including modification of the existing highway storm water drainage system to prevent the discharge of fresh water directly into the alkaline spring habitat, removal of accumulated sediment from one alkaline spring, and continued monitoring of plantings along Willow Creek.	<b>FIN</b>	
2014071072	New Single-Family Dwelling at 3420 Toro Lane CP0-419, UP0-383 Morro Bay, City of Morro Bay--San Luis Obispo  The applicant proposes to grade for and construct a 1,538 sf dwelling and a 579 sf garage, on a vacant 10,019 sf beach front parcel. Plans also show a 242.4 sf patio area. The height of the structure is limited to a maximum of 17 feet. The proposed lot coverage is 21.2%. Project grading would require disturbance of approximately 3,483 sf within the parcel boundaries and 1,557 sf within the adjacent right-of-way for off-site driveway access improvements.	<b>MND</b>	07/06/2015
2015061016	Lakeview Pipeline Repair Project Metropolitan Water District of Southern California San Jacinto--Riverside  Metropolitan is proposing to reline the existing Lakeview Pipeline (LVP) with a steel pipe liner. To gain access to the inside of the LVP and install the liner, access sites would be established at a maximum of 23 locations along the LVP alignment. Within the access sites, the pipeline would be excavated, sections of the existing pipeline removed, and the liner inserted and pushed through the pipeline in segments. Additional components include relocating the pipeline's underground air release vacuum valves to ground level and upgrading the pipeline's electrical connections. The project would also install an approximately 1,000-linear-foot pipeline interconnection between the LVP and the Perris Bypass Pipeline at Metropolitan's Lake Perris Pressure Control Structure Facility.	<b>MND</b>	07/06/2015
2015061017	Singh (Lexington Inn) Monterey County --Monterey  Combined Development Permit consisting of: 1) Lot Line Adjustment to consolidate two parcels (APN: 261-131-030-000 and 261-131-031-000) into one 1.86 acre parcel; 2) Use Permit to allow the construction of a 60,678 sf three-story hotel (104 rooms) with a 19,739 sf underground parking area; 3) Use Permit to allow the reduction in required parking from 133 spaces to 115 spaces; 4) Variance Request to allow an increase in allowable height from 35 feet to 60 feet, 4 inches; 5) and General Development Plan.	<b>MND</b>	07/06/2015

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2015062012	Verizon Wireless Facility at Delta Community Presbyterian Church - County File #LP14-2064 Contra Costa County --Contra Costa The applicant seeks approval of a land use permit and development plan combination permit to allow the construction of a new Verizon Wireless telecommunications facility. The project also includes a request for approval of a tree permit to allow the removal of one 8-inch Eastern White Pine tree to allow for the construction of an approximately 2,840 sf expansion of the church's southern parking lot.	<b>MND</b>	07/06/2015
2015062013	Peery Park Specific Plan Sunnyvale, City of Sunnyvale--Santa Clara The purpose of the Project is to guide future development of the existing industrial business park, addressing the type, location, intensity, and design of industrial and commercial buildings, as well as the transportation and infrastructure improvements for the approximately 466 net acre area identified as Peery Park. The Project would include land use changes to allow for redevelopment of under-utilized or under-developed industrial properties to provide new commercial space for technology-based business development, as well as supporting uses within defined activity centers, such as mixed commercial and residential uses along San Aleso on the east side of Mathilda. The Project would include development policies, land use regulations, design standards, a capital improvement program, and a financing program concisely within a single document to define and guide development within the Project area over 10 to 20 years. The project may also include amendments to the Sunnyvale General Plan and the Sunnyvale Municipal Code.	<b>NOP</b>	07/06/2015
2015062014	2036 Placer County Regional Transportation Plan Placer County --Placer The proposed project is the adoption and implementation of the 2036 Placer County Regional Transportation Plan Update (RTP). The RTP contains three primary elements: Policy Element, Action Element, and Financial Element. The RTP is a comprehensive transportation plan for all modes including: highways, local streets and roads, transit, bicycle, rail, and goods movement. The RTP contains policies, actions, and financial strategies for short-term and long-term transportation projects.	<b>NOP</b>	07/06/2015
2015061015	ENV-2013-3872-ND / 1217 S. Cabrillo Avenue Los Angeles, City of Vernon--Los Angeles A Preliminary Parcel Map for a one-lot subdivision to permit two residential condominium units with six parking spaces on a 4,950 net sf site zoned RD1.5-1-O and designated Low Medium II Residential in the Venice Community Plan. Foundation and framing has already been completed through a Coastal Development Permit waiver.	<b>Neg</b>	07/06/2015

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2004011055	Regional Landfill Options for Orange County (RELOOC) Strategic Plan - Olinda Alpha Landfill Implementation EIR Orange County --Orange Increase the maximum tonnage to 10,000 tons per day for up to 36 days per year, while maintaining the existing 8,000 tons per day limit for the remaining 271 days per year.	<b>NOD</b>	
2014102034	Bassi Road at Granite Creek - Bridge Replacement (Bridge No. 25C0071) El Dorado County --El Dorado The Project involves replacing the existing 52-foot-long, 15-foot-wide, one-lane reinforced concrete slab bridge with a new concrete bridge that meets current design standards. The proposed bridge would have a longer span that is approximately 96 feet long and 28 feet wide providing two traffic lanes and 3-foot shoulders on each side. The proposed bridge would be located just upstream of the existing bridge.	<b>NOD</b>	
2015032009	Hazal Valley Road at El Dorado Canal Bridge (25C0092) Replacement Project El Dorado County --El Dorado The proposed replacement will be an approximately 54 foot long, 28 foot wide concrete slab bridge. The bridge will be installed on concrete abutments with cast in drilled hole (CIDH) piles. Concrete bridge rails are proposed. The new bridge will meet the AASHTO minimum standards for a "Resource Recovery Road" or a "Minor Access Road" (AASHTO 2001).	<b>NOD</b>	
2015032044	Willow Creek Borrow Site-Amendment to Reclamation Plan (SMR 11/3/87-02) Plumas County --Plumas Amendment to existing approved Reclamation Plan.	<b>NOD</b>	
2015041031	Charnley Grading Permit / PMT2014-01622 San Luis Obispo County Paso Robles--San Luis Obispo Major Grading permit to allow grading for a single-family residence, detached garage, and related site improvements and removal of an existing mobile home which will result in the disturbance of 10,200 square feet (0.23 acres), including 3,690 cubic yards of cut and 2,890 cubic yards of fill on a 11.52 acre parcel.	<b>NOD</b>	
2015041045	Sepulveda and Panama Mixed-Use Project Carson, City of Carson--Los Angeles The proposed project involves the construction of a 95,900-square-foot affordable senior residential/commercial mixed use development. The project proposes the development of 44,315 square feet of residential units, 3,000 square feet of commercial retail, a 27,845 square foot parking garage, and 20,740 square feet of open space. The project would be comprised of a total of 65 senior housing units, consisting of 58 one-bedroom units, and 7 two-bedroom units. The proposed senior housing are variable in dimension by plan type, with a minimum density of 54 dwelling units per acre. The commercial retail would encompass approximately 3,000 square feet and the parking garage would include 67 parking spaces. The project would also feature approximately 15,150 square feet of common areas that would include a community space (a community room, community gardens, outdoor seating, and theater area), podium gardens, and park area, and	<b>NOD</b>	

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2015041093	<p>approximately 5,590 square feet of private open space. The project site is not listed on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5.</p> <p>Orange County Metal Processing, Inc, and Former PCA Metal Finishing Facility, Feasibility Study (FS) / Remedial Action Plan (RAP) Toxic Substances Control, Department of --Orange</p> <p>The Department of Toxic Substances Control (DTSC) is considering approval of a Feasibility and Remedial Action Plan (FS/FAP) for the Orange County Metal Processing, Inc. (OCMP) property located at 1711 Kimberly Avenue and the adjoining Former PCA Metal Finishing (PCA Metal) property located at 1726 East Rosslynn Avenue in Fullerton, California (hereinafter the "Site", Attachment 1) pursuant to Chapter 6.8, Division 20, Sections 25323.1 and 25356.1 of the California Health &amp; Safety Code, as submitted on February 6, 2015. Amec Foster Wheeler Environment and Infrastructure, Inc. (Amec Foster Wheeler) has prepared a draft FS/RAP on behalf of DTSC to evaluate potential remedial alternatives and present the FS/RAP to remediate chemicals of concern (COCs) in soil and groundwater at the Site. DTSC will be providing oversight for the implementation of the FS/RAP.</p> <p>The approximate 2.3-acre Site consists of two adjoining properties: the OCMP property which occupies the western portion of the Site and the former PCA Metal property which occupies the eastern portion of the Site. Both properties are owned by the PCA Industries LLC (PCA Industries) and have had similar business operations and metal handling histories. Both properties have contributed comingling releases to soil and groundwater.</p> <p>The purpose of the project is to remediate soil, soil vapor, and groundwater contaminated with COCs consisting of volatile organic compounds (VOCs; primarily tetrachloroethene [PCE] and trichloroethene [TCE]) and shallow soils contaminated with hexavalent chromium, cadmium, and cyanide at concentrations that exceed the project-specific Commercial/Industrial cleanup levels in order to minimize human exposure to the identified COCs. Implementation is expected to begin in June 2015 and is expected to take approximately 1 to 2 months for construction phase (soil excavation, well installation, etc.) to complete and one year for the remediation phase (soil vapor extraction and groundwater treatment) to complete.</p> <p>Upon completion of the RAP, a Land Use Covenant (LUC)/deed restrictions will be implemented to limit Site use to industrial /commercial uses and prohibit future Site use for residential, hospital, hospice, school, or daycare center use of the Site. IC's will be implemented while remediation is in progress until ultimate RAOs that would allow for unrestricted reuse of the Site are achieved. Governmental controls on the Site would include zoning restrictions (to limit future land-use), permit review, and well restriction of groundwater use restrictions.</p> <p>Prior to site certification, an Operations/Maintenance and Monitoring (OM&amp;M) Plan, and LUC between the property owner and DTSC will be required to implement the OM&amp;M activities for any future soils maintenance and groundwater work in accordance with an approved OM&amp;M Plan under DTSC oversight.</p>	<b>NOD</b>	

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2015042033	Crystal Creek Curves Remedial Plan Caltrans #2 --Shasta Caltrans is proposing a habitat restoration project on State Route 299 in Shasta County near Crystal Creek Road in the Whiskeytown National Recreation Area, National Park Service (NPS). The project would restore and enhance Howell's alkali grass ( <i>Puccinellia howellii</i> ) habitat within a complex of alkaline springs adjacent to SR 299, including modification of the existing highway storm water drainage system to prevent the discharge of fresh water directly into the alkaline spring habitat, removal of accumulated sediment from one alkaline spring, and continued monitoring of plantings along Willow Creek.	<b>NOD</b>	
2015068064	McNamara Project (Lake or Streambed Alteration Agreement No. 1600-2015-0136-R3) Fish & Wildlife #3 --Solano Project activities are limited to recontouring and revegetating an approx. 0.75 acre area of stream bank, which was previously disturbed. An excavator will be used from the top of bank to modify the top 2/3 of the bank with an overall slope change of 6-10 feet. Revegetation of the modified slope will consist of planting native grasses and site appropriate native understory vegetation (shrubs and bank stabilizing vegetation). A native plant buffer strip will be installed along the top of bank. Native trees will be planted within 2 years.	<b>NOE</b>	
2015068065	Seavey Streambank Restoration Fish & Wildlife #3 --Napa Project is limited to removing and excavating an existing approx. 100-foot long concrete block wall and replacing it with an approx. 80 foot long and 8-foot wide willow brush mattress. Planting will occur on the upper stream bank with native riparian vegetation. Approx. 1,000 sq. ft. on the lower and upper floodplain bench on the north bank will be enhanced. Issuance of a Streambed Alteration Agreement No. 1600-2015-0004-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2015068066	Potelle Pond Wall Fish & Wildlife #3 --Napa Project is limited to 1) Operating a fill and spill diversion of an existing 1.16 acre foot reservoir (Potelle Pond); 2) Excavating an approx. 80-foot long, 5-foot wide and 3-foot deep area to remove a failed retaining wall; and 3) Installing a new 4-foot thick, 11-foot high, and 80-foot long engineered steel reinforced concrete wall approx. 4 feet upslope from the removed failed wall. Issuance of a Streambed Alteration Agreement No. 1600-2014-0206-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2015068067	Shell Meadow Restoration Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Tuolumne Project consists of placing up to 80 cubic yards of rock to stabilize head cuts to alleviate further erosion.	<b>NOE</b>	

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2015068068	National Marine Services Fisheries Service - Southwest Fisheries Science Center Coastal California Fisheries Research Fish & Wildlife Marine Region --Santa Barbara CDFW is issuing a permit to the National Marine Fisheries Service - Southwest Fisheries Science Center (SWFSC) pursuant to Fish and Game Code Section 2081(a) for research in CA state waters. The Section 2081 (a) permit authorizes SWFSC to incidentally take Longfin Smelt, Coho Salmon, and chinook Salmon during the course of its research subject to terms and conditions set forth in the permit. The purpose of this research has three components, study juvenile salmonids in their ocean habitat, assess year class strength of various rockfish and other young of the year groundfish species, and to obtain biological specimens of groundfish, flatfish, or roundfish for various biological studies. Fish collection will be conducted aboard NOAA research vessels or contracted fishing vessels using trawl and hook line gear.	<b>NOE</b>	
2015068069	La Crescenta Hazardous Fuels Reduction Los Angeles County --Los Angeles This intent of this project is to reduce hazardous fuels and enhance fire safety to the Briggs Terrace area residents of La Crescenta by the selective thinning and removal of chaparral vegetation on approx. 30 acres of land. Cut material will be chipped on site and/or disbursed on site using lop and scatter technique.	<b>NOE</b>	
2015068070	Transfer of Coverage to Placer County APN 112-220-034 (C. Kelly Smith Enterprises) Tahoe Conservancy --Placer Project consists of the sale and transfer of 1,677 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.	<b>NOE</b>	
2015068071	Chiapa Encroachment Resolution Project Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of removing irrigation lines, a turf lawn, and ornamental shrubs on State property 035-162-22. The irrigation lines, lawn and shrubs were illegally installed on State property and associated with the adjacent property 2252 Chiapa Street. The work will involve digging, re-grading and revegetation activities. Also, a new timber fence will be installed to protect the property from future unauthorized activities. The project's purpose is to restore the State property back to its natural state consistent with the Conservancy's land management objectives.	<b>NOE</b>	
2015068072	Oaxaco Restoration 2015 Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of de-compacting and re-vegetating disturbed soils on Conservancy parcel APN 034-601-04. Erosion control logs will be installed. A timber style fence will be installed to delineate the property lines and prevent unauthorized access. This project will prevent further erosion into nearby storm drains.	<b>NOE</b>	

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2015068073	Trout Restoration 2015 Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of removing an old non-functioning fence and installing a new fence. Old metal bollards will be removed by heavy equipment. A large pile of illegally dumped needle and green waste will also be removed and the area will be re-vegetated and de-compacted. The project will also involve minor digging and new construction activities. The purpose is to clean up and restore the degraded area and to delineate the Conservancy parcel.	<b>NOE</b>	
2015068074	Highway 50/Dsky Restoration Project Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of removing illegal asphalt on Conservancy property. A fence will be repaired and realigned on the property line. An area of compacted soils from illegal snow storage is decompacted and revegetated. The purpose of this project is to restore Conservancy property to its natural state consistent with land management objectives.	<b>NOE</b>	
2015068075	High Performance Integrated Window and Facade Solutions for California Buildings Energy Commission Berkeley--Alameda Project will develop and test innovative windows, curtain walls, facade ventilation systems, and daylight redirecting systems in existing laboratory facility for purposes of gathering data to assess energy performance (only computer-based research and lab research). This research includes analysis of laboratory results, market and cost analysis, alternative designs, benchmarking and life cycle cost analysis, computer simulations, and modeling. This conventional small-scale testing will occur in passive, specifically-designed testing rooms and buildings that require no modification or conversion of facility.	<b>NOE</b>	
2015068076	RHMA Overlay Project Caltrans #3 --Sacramento Project proposes to cold plane (grind) 0.20' of asphalt concrete and place 0.20 of Rubberized Hot Mix Asphalt on the mainline. All work will be within the state right-of-way.	<b>NOE</b>	
2015068077	City of Susanville Emergency Water Conservation Measures Susanville, City of Susanville--Lassen The adopted regulations provide that even numbered houses may irrigate landscaping on Monday, Thursday, and Saturday only and odd numbered properties may irrigate landscaping on Tuesday, Friday and Sunday only to help conserve water within the entire city. Beneficiaries: The State of CA.	<b>NOE</b>	
2015068078	Donner Memorial State Park Nature Trail Upgrade Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Truckee--Nevada Project proponent plans to implement improvements to the existing nature trail system at Donner Memorial State Park to comply with the Americans with Disabilities Act (ADA) guidelines and meet ADA trail standards.	<b>NOE</b>	

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<div style="border: 1px solid black; padding: 5px;"> <p>Received on Friday, June 05, 2015</p> <p>Total Documents: 33                      Subtotal NOD/NOE: 23</p> </div>			

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2015064001	<p>Draft CCP/EA, Butte Sink, Willow Creek-Lurline &amp; N. Central Valley Wildlife Management Areas</p> <p>U.S. Fish and Wildlife Service</p> <p>Willows, Gridley, Davis, Auburn, Sacramento--Sacramento</p> <p>15-year plan for the management of national wildlife refuge lands owned in fee title by the US Fish and Wildlife Service and wildlife management areas (WMAs) that are privately owned lands in the Service's conservation easement program. The purpose in developing a CCP is to provide managers with a 15-year plan for achieving the WMAs' purposes and contributing toward the mission of the National Wildlife Refuge System, consistent with sound principles of fish and wildlife management, conservation, legal mandates and policies.</p> <p>12-county easement program area includes: Tehama, Butte, Glenn, Colusa, Yuba, Sacramento, Sutter, Placer, Yolo, Solano, Contra Costa, and San Joaquin counties.</p>	<b>EA</b>	09/09/2015
2007101026	<p>Encanto Estates Specific Plan</p> <p>Imperial, City of</p> <p>--Imperial</p> <p>The proposed 315.70 acre Encanto Estates Specific Plan is a mixed-use development. The project would create approximately 201.17 acres of residential uses consisting of approximately 1,520 dwelling units, including 691 single family residential units, 206 single family duplex units, 199 multi-family 4-plex units and 424 multi-family units. Commercial uses totaling 5.67 acres are proposed at the intersections of Dogwood Road and Worthington Road, and Worthington Road and Cross Road. Additionally, 39.32 acres of parks/retention basins and two school sites totaling 29.99 acres are proposed. Approximately 39.55 acres of rights-of-way and easements are also included. Infrastructure requirements include roads, water and wastewater conveyance systems, and storm water conveyance systems. The Encanto Estates Specific Plan includes a Land Use Plan, Circulation Diagram, Infrastructure Plan, Architectural Guidelines, and an Implementation Plan.</p>	<b>NOP</b>	07/07/2015
2015061018	<p>Prime Shine Car Wash SPR #2015-01</p> <p>Los Banos, City of</p> <p>Los Banos--Merced</p> <p>The Project proposes a site plan for a 5,466 sf car wash and 24 vacuum stalls. The proposed Project would provide 6 additional parking spaces in accordance with the Los Banos Municipal Code. Exhibit A, Site Plan, displays the conceptual site plan for the project.</p>	<b>Neg</b>	07/07/2015
2015062015	<p>Remedial Action Plan, Operable Units C and D, Former Georgia-Pacific Mill Site</p> <p>Toxic Substances Control, Department of</p> <p>Fort Bragg--Mendocino</p> <p>DTSC pursuant to regulatory authority granted under Chapter 6.8, Division 20 of the Health and Safety Code (H&amp;SC) is considering approval of a Remedial Action Plan (RAP) to address soil and groundwater contamination existing at the Operable Unit C and OU-D sites located at the former Georgia-Pacific Corporation, Inc. Mill Site. The remedial activities will involve excavation of approximately 1,108 to 1,858 cubic yards or approximately 60 - 90 truckloads (approximately 120 - 180</p>	<b>Neg</b>	07/07/2015

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	round trips) of contaminated soils from 5 excavation sites. Excavated soil will be transported off-site and taken to an facility. In addition, approximately 1,108 to 1,858 yds <sup>3</sup> of clean backfill materials will be imported from a nearby (less than one mile away) off-site location.		
2015062016	Out of Boundary Service Agreement No. 2014-14 Oakdale, City of Oakdale--Stanislaus The proposed project consists of an Out-of-Boundary Service Agreement to provide potable water services to properties located within Oakdale Irrigation District (OID) Improvement District No. 41, an area within the City's Sphere of Influence, but not within the City limits. The project also consist of the installation of improvements necessary to connect the subject properties to the City's water system, and specifically, a 14-inch water line located in Crane Road.	<b>Neg</b>	07/07/2015
2015062017	SP14-058 Charles Street Materials Recovery Facility San Jose, City of San Jose--Santa Clara Special Use Permit to expand operations of an existing materials recovery facility (MRF) at 625 Charles Street, by incorporating the existing MRF operations on 575 Charles Street, adjacent to the site, and increasing combined permitted tonnage from 2,500 tons per day (TPD) to 3,500 TPD on combined 8.99 gross acre site. Materials processed include curbside recyclables, municipal solid waste, yard waste, household hazardous waste, food waste. Materials are received on site, sorted, loaded onto transfer trailers, and transported to final disposal sites.	<b>Neg</b>	07/07/2015
2006061140	South Subregion Natural Community Conservation Plan / Master Streambed Alteration Agreement / Habitat Conservation Plan Orange County --Orange The project will construct a modified rural secondary highway from Cow Camp Road to Oso Parkway, at the terminus of State Route -241 (SR-241) in Orange County, which will consist of two 12-foot through lanes with 8-foot shoulders in both directions and a median. Storm water conveyance facilities will be provided adjacent to the roadway. A paved 10-foot-wide pedestrian and bicycle multi-purpose pathway will be provided on the southbound side of the roadway. The roadway will have a design speed of 70 mph and a posted speed limit of up to 65 mph.	<b>NOD</b>	
2006092033	Orwood Road Bridge Replacement Project Contra Costa County --Contra Costa This proposed project involves replacing the existing Orwood Road Bridge located along Orwood Road over Werner Dredger Cut in Contra Costa County. The project will widen the existing 25foot-wide bridge to meet current American Associated of State Highway and Transportation Officials standards. The new bridge will 220 feet long and 42 to 44 feet wide.  The Project will result in impacts to 0.005 acres of Longfin Smelt ( <i>Spirinchus thaleichthys</i> ), Delta Smelt ( <i>Hypomesus transpacificus</i> ), Spring-run Chinook Salmon ( <i>Oncorynchus tshawytscha</i> ), and Winter-run Chinook Salmon ( <i>O.tshawytscha</i> ) habitat. The project is expected to result in incidental take of Longfin Smelt and Spring-run Chinook Salmon which are designated as a threatened species under CESA. The project is expected to result in incidental	<b>NOD</b>	

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2007041068	<p>take of Delta Smelt and Winter-run Chinook Salmon which are designated as an endangered species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.</p> <p>EIR 03-07 Specific Plan Amendment No 66 Map 101 Adoption of Specific Plan Line for Reina Road (SPA No67 Map101v. ZCNo160 Map101 Exclusion) Kern County Mojave, Tehachapi--Kern</p> <p>The Project as approved by the California Department of Fish and Wildlife (CDFW), and as originally issued to Alta Wind X, LLC; Alta Wind XI, LLC; Alta Wind XIII, LLC; and Alta Wind XIV, LLC (Permittees) for the Alta South Wind Energy Project in May 2013, involves the construction and installation of wind turbine generators (WTGs) and supporting infrastructure to operate them as a wind power generation facility. The ITP authorizes take of Bakersfield cactus (<i>Opuntia basilaris</i> var. <i>treleasei</i>) and desert tortoise (<i>Gopherus agassizii</i>), species designated as endangered and threatened, respectively, under the California Endangered Species Act. Minor Amendment No. 3 extends the deadline for the required acquisition, protection and transfer of all Habitat Management lands and recordation of any required conservation easements from May 23, 2015 to May 23, 2016. CDFW issued the ITP, Major Amendment No. 1 (which changed the Project Description to include two distinct phases), Major Amendment No. 2 (which removed the second phase of the Project, allowed compliance monitoring to occur during the requirement and maintenance (O&amp;M) period only when ground-disturbing activities occur and reduced the reporting requirement during the O&amp;M period from quarterly to annually, and Minor Amendment No. 3 as a Responsible Agency under the California Environmental Quality Act (CEQA) relying on the Environmental Impact Report (EIR), an EIR Addendum, and a Supplemental EIR prepared and certified for the Project by the lead agency, County of Kern.</p>	<b>NOD</b>	
2008121044	<p>Alta Infill II Wind Energy Project Kern County Tehachapi, Mojave--Kern</p> <p>The Project as approved by the California Department of Fish and Wildlife (CDFW), and as originally issued to Alta Wind X, LLC; Alta Wind XI, LLC; Alta Wind XIII, LLC; and Alta Wind XIV, LLC (Permittees) for the Alta South Wind Energy Project in May 2013, involves the construction and installation of wind turbine generators (WTGs) and supporting infrastructure to operate them as a wind power generation facility. The ITP authorizes take of Bakersfield cactus (<i>Opuntia basilaris</i> var. <i>treleasei</i>) and desert tortoise (<i>Gopherus agassizii</i>), species designated as endangered and threatened, respectively, under the California Endangered Species Act. Minor Amendment No. 3 extends the deadline for the required acquisition, protection and transfer of all Habitat Management lands and recordation of any required conservation easements from May 23, 2015 to May 23, 2016. CDFW issued the ITP, Major Amendment No. 1 (which changed the Project Description to include two distinct phases), Major Amendment No. 2 (which removed the second phase of the Project, allowed compliance monitoring to occur during the requirement and maintenance (O&amp;M) period only when ground-disturbing activities occur and reduced the reporting requirement during the O&amp;M period from quarterly to annually, and Minor Amendment No. 3 as a Responsible Agency under the California Environmental Quality Act (CEQA) relying on the Environmental Impact Report (EIR), an EIR Addendum, and a</p>	<b>NOD</b>	

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2011051023	<p>Supplemental EIR prepared and certified for the Project by the lead agency, County of Kern.</p> <p>ZCC 66, Map 198; ZCC 12, Map 199; ZCC 7, Map 215; ZC 7, Map 216 CUP 15, Map 199; Morgan Hills Wind Energy/Alta Windpower Dev., LLC Kern County Mojave, Tehachapi--Kern</p> <p>The Project as approved by the California Department of Fish and Wildlife (CDFW), and as originally issued to Alta Wind X, LLC; Alta Wind XI, LLC; Alta Wind XIII, LLC; and Alta Wind XIV, LLC (Permittees) for the Alta South Wind Energy Project in May 2013, involves the construction and installation of wind turbine generators (WTGs) and supporting infrastructure to operate them as a wind power generation facility. The ITP authorizes take of Bakersfield cactus (<i>Opuntia basilaris</i> var. <i>treleasei</i>) and desert tortoise (<i>Gopherus agassizii</i>), species designated as endangered and threatened, respectively, under the California Endangered Species Act. Minor Amendment No. 3 extends the deadline for the required acquisition, protection and transfer of all Habitat Management lands and recordation of any required conservation easements from May 23, 2015 to May 23, 2016. CDFW issued the ITP, Major Amendment No. 1 (which changed the Project Description to include two distinct phases), Major Amendment No. 2 (which removed the second phase of the Project, allowed compliance monitoring to occur during the requirement and maintenance (O&amp;M) period only when ground-disturbing activities occur and reduced the reporting requirement during the O&amp;M period from quarterly to annually, and Minor Amendment No. 3 as a Responsible Agency under the California Environmental Quality Act (CEQA) relying on the Environmental Impact Report (EIR), an EIR Addendum, and a Supplemental EIR prepared and certified for the Project by the lead agency, County of Kern.</p>	<b>NOD</b>	
2012071070	<p>SR-247 Shoulder Widening and Rumble Strip Project Caltrans #8 Yucca Valley--San Bernardino</p> <p>The Project includes upgrading the existing SR-247 by constructing an 8-foot asphalt standard shoulder on each direction of travel along the highway for 10.7 miles. Rumble strips will be installed on the existing and proposed shoulders along the highway. The Project will impact 61.24 acres of pre-disturbed areas; this includes paved roadway, unpaved roadway and unpaved but graded shoulders which are not suitable desert tortoise habitat because they are subject to continuous human disturbance. The proposed project would result in permanent impacts to 1.82 acres of undisturbed vegetation that is suitable for desert tortoise. The Project activities may include; vegetation removal, grading, backfilling, cleanup, restoration, capture, and relocation activities.</p> <p>The original SR-247 was constructed with multiple Arizona crossings as well as one culvert. As part of the Project the one culvert located at 34°20'6.69"N, -116°29'26.77"W will be replaced to fit the widening specifics; there will be no installation of rock slope protection associated with the new culvert. The Project will remove the existing 24" corrugated metal pipe and replace it with a new 24" metal pipe at the culvert location. The existing 27 Arizona crossings will be slightly modified to fit the widening of the road. Locations of the Arizona crossing are described in the Appendix A-Jurisdictional Area of the Natural Environmental Study.</p>	<b>NOD</b>	

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	<p>The Project will result in impacts to 1.82 acres of desert tortoise (<i>Gopherus agassizii</i>) habitat. The project is expected to result in incidental take of desert tortoise (<i>Gopherus agassizii</i>), which is 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.</p>		
2014032036	<p>Vallecitos Channel Repair Alameda County Water District --Alameda</p> <p>This proposed project includes repair of an eroded bank along Vallecitos Channel. The Vallecitos Channel is an unlined, engineered water conveyance channel constructed, owned, and operated by Alameda County Water District.</p>	<b>NOD</b>	
	<p>The Project will result in temporary impacts to 2.15 acres of California tiger salamander (<i>Ambystoma californiense</i>) upland habitat. The project 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.</p>		
2014071080	<p>Middlewater Natural Gas Pipeline Project by Phillips 66 Pipeline LLC Fish &amp; Wildlife #4 --Kern</p> <p>The Project includes the installation of a natural gas pipeline, which will transport natural gas to fuel existing equipment at the Middlewater Pump Station located in western Kern County, California. Construction activities would occur adjacent to an existing pipeline right-of-way (ROW) and existing dirt access road. The purpose of the proposed Project is to allow Phillips 66 (Permittee), to continue to operate its pipeline system, which transports crude oil from the oil fields in Kern County to its refinery in the San Francisco Bay Area.</p>	<b>NOD</b>	
	<p>The Project will temporarily impact 6.424 acres of San Joaquin kit fox (<i>Vulpes macrotis mutica</i>) and San Joaquin antelope squirrel (<i>Ammospermophilus nelsonii</i>) habitat and is expected to result in take of these species, as defined in Fish and Game Code section 86. The San Joaquin kit fox is designated as a threatened species under the California Endangered Species Act (CESA), and the San Joaquin antelope squirrel is designated as an endangered species under CESA. To authorize such take, CDFW reissued to the Permittee an incidental take permit (ITP) pursuant to CESA (No. 2081-2014-036-04).</p>		
2015031045	<p>Application of Copper-Based Algaecides at Five Reservoirs in San Diego County San Diego County Water Authority --San Diego</p> <p>The project consists of the occasional application of copper-based algaecides at 5 reservoirs to control and prevent degradation of water quality resulting from algae blooms. The subject reservoirs and the public water agencies that own and operate them are Olivenhain Reservoir (San Diego County Water Authority), Lake Jennings (Helix Water District), Lake Poway (City of Poway Public Works Department), San Dieguito Reservoir (Santa Fe Irrigation District), and Sweetwater Reservoir (Sweetwater Authority). Copper-based algaecide application is authorized by the SWRCB under a statewide General Permit, Water Quality Order No. 2013-0002-DWQ.</p>	<b>NOD</b>	

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2015041065	Buena Vista Village at San Antonio Winery Paso Robles, City of Paso Robles--San Luis Obispo General Plan Amendment 14-002, Rezone 14-001, Specific Plan Amendment 14-002, Conditional Use Permit 16-006, and Planned Development 14-003 to accommodate a 12,000 s.f. mixed use project, including a restaurant, wine tasting room, 3 retail shops, and 4 residences.	<b>NOD</b>	
2015069006	Lake or Streambed Alteration Agreement No. 1600-2014-0256-R1 for THP 1-14-101MEN "Changeling" Forestry and Fire Protection, Department of Fort Bragg--Mendocino The Department of Fish and Wildlife (CDFW) is issuing an agreement for install culverts and armor rock fords in Class II and Class III watercourse streams.	<b>NOD</b>	
2015069007	Lake or Streambed Alteration Agreement No. 1600-2014-0220-R1 for TimberPlanTypeFull (NTMP) 1-97NTMP-028HUM Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Wildlife (CDFW) is issuing an agreement for use and maintain one water drafting site, install or repair seven stream crossings, install and remove temporary crossings or install rocked fords at nine locations on class II or III streams, install and remove a temporary crossing on a class I stream.	<b>NOD</b>	
2015069008	Lake or Streambed Alteration Agreement No. 1600-2012-0004-R1 for THP 1-12-001MEN "Buckhorn Creek" Forestry and Fire Protection, Department of --Mendocino The Department of Fish and Wildlife (CDFW) is issuing an agreement for replacement of failing culverts and water drafting from Class II waterways.	<b>NOD</b>	
2015068079	Borst Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2015-0093-R1) Fish & Wildlife #1E --Humboldt CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2015-0093-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. Graham Borst. Project is limited to one existing stream diversion on the South Fork of Salmon Creek for domestic use and irrigation. The work includes maintenance of the structure for water diversion.	<b>NOE</b>	
2015068080	Kern River Weir Maintenance Project (Lake or Streambed Alteration Agreement No. 1600-2014-0204-R4) Fish & Wildlife #4 Bakersfield--Kern Project includes routinely reoccurring maintenance activities to facilitate flood control and water conveyance for three weir systems: Calloway Weir, Bellevue Weir, and McClung Weir. Activities include sediment and vegetation removal from the river bed within 200 feet upstream of each structure.	<b>NOE</b>	

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2015068081	Roadway Weather Information Systems (RWIS) Upgrades Project Caltrans #3 --Placer, Nevada, El Dorado, Sacramento, Yolo This project proposes to upgrade Roadway Weather Information Systems in Placer, Nevada, El Dorado, Sacramento, and Yolo counties. The purpose of this project is to upgrade the locations and bring them up to standard. The project is needed because the existing RWIS is outdated.	<b>NOE</b>	
2015068082	Sierra Blvd. Snow Storage Caltrans #3 --El Dorado Fill and pave a small area at the Sierra Blvd. Snow Storage Area. The additional pavement would be graded similarly to the existing paved surface towards the existing basins on the north east edge of the site. The soil from the Snow Storage Area will be used to fill in the area.	<b>NOE</b>	
2015068083	Marylinn Drive Sanitary Sewer Replacement, CIP 6115 & 6116 Milpitas, City of Milpitas--Santa Clara The proposed project would construct approx. 460 linear feet of new 36-inch High-Density Polyethylene (HDPE) sanitary sewer pipeline across Interstate Highway 880 between N. McCarthy Blvd. and Heath Street in Milpitas in a new alignment using trenchless technology. Approx. 350 linear feet would be replacement-in-place of existing sewer pipe in existing trenches. Approximately 1,000 linear feet of existing 27-30-inch reinforced concrete pipe (RCP) sewer main would be abandoned in place. Approx. 100 LF of 27 and 33-inch RCP pipe would be removed. The project would include associated appurtenances, new manholes, sewer laterals, replumbing of existing sewer laterals to new sewer main, curb and gutter, sidewalk, and landscaping restoration. Excavation for the sewer facilities could reach depths up to 25 feet.	<b>NOE</b>	
2015068084	California Water Service Company - Las Lomas, Station 305 Chromium Treatment Facility Public Health, Department of --Monterey SWRCB as the lead agency will be issuing a water supply permit. The CA Water Service Company - Las Lomas proposed project included installation of a chrome treatment facility.	<b>NOE</b>	
2015068085	Pajaro Watershed Regional Mobile Lab (hereinafter referred to as "Project") Santa Cruz County Resource Conservation District --Santa Clara, Santa Cruz, Monterey, San Benito The Pajaro Watershed is listed on the section 303(d) list of the 1972 Federal Clean Water Act as being impaired water bodies due to high levels of nitrate sediment, pathogens, mercury, and fecal coliform. The goal of this Project is to enhance water quality by improving efficiency of crop irrigation systems and nutrient application through implementation of best management practices (BMPs). Examples of BMPs may include but are not limited to: installation of irrigation system infrastructure, installation of monitoring equipment for irrigation and nutrient management decision making, treatment of irrigation runoff, installation of fertigation and tailwater recharge. The Project includes the following two components; 1) Development or modification of crop specific irrigation and fertilizer management strategies, and 2) Implementation of improved irrigation and nutrient management practices.	<b>NOE</b>	

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2015068086	EMWD Well No. 54 Destruction Eastern Municipal Water District Menifee--Riverside Caltrans intends to widen Newport Road and the subject well is in conflict with the proposed improvement project. The proposed well destruction project will meet the minimum destruction requirements for wells in the State or CA as outlined in the CDWR. The proposed project will also comply with well destruction requirements for the county of Riverside.	<b>NOE</b>	
2015068087	#170G Cerro San Luis - Custodial Break Room -- J0C 14-033.006.00 California State University Trustees --San Luis Obispo Project consists of remodeling existing kitchen and updating storage room into a break room, including cabinets, countertops, fixtures, electrical, plumbing, paint and flooring.	<b>NOE</b>	
2015068088	#55 BCEC - Install AG Housing -- J0C 14-033.007.00 California State University Trustees --San Luis Obispo Project consists of removal and replacement of existing housing unit, including grading, concrete foundation, all project flatwork, site parking, plumbing and accessories.	<b>NOE</b>	
2015068089	#065 University Union - Fire Alarm System Upgrade - Design Only -- J0C 14-033.011.00 California State University Trustees --San Luis Obispo Project consists of designing new fire alarm system, including audio and visual notification devices to meet current code requirements.	<b>NOE</b>	
2015068090	#010 Erhart Ag Building - Reroof Additional Work -- J0C 14-033.020.02 California State University Trustees --San Luis Obispo Project consists of installing walking mat from the roof access door to service equipment.	<b>NOE</b>	
2015068091	#113E & F Sierra Madre Towers 4 & 5 - upgrade Mechanical Exhaust System -- J0C 14-033.026.00 California State University Trustees --San Luis Obispo Project consists of removing existing exhaust fans and vents and installing new mechanical exhaust fan and make up air handling system.	<b>NOE</b>	
2015068092	GEN - Repair Utilidor Near Library -- J0C 14-033.031.00 California State University Trustees --San Luis Obispo Project consists of abatement of steam line in vault and locating new lines under existing piping through rock. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	<b>NOE</b>	

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2015068093	#150F PSIC High Rise Lay House - Insulation Removal and Building Cleaning -- JOC 14-033.034.00 California State University Trustees --San Luis Obispo Project consists of removing roof insulation and cleaning building from attic to ground floor slab. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	<b>NOE</b>	
2015068094	#103 Whitney Hall - Replace Doors and Jambs -- JOC 14-033.035.00 California State University Trustees --San Luis Obispo Project consists of demolition, removal, and replacement of exterior doors and frames with new hollow metal doors and frames. Work includes lead paint abatement. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	<b>NOE</b>	
2015068095	#045 H.P. Davidson Music Center - Trailers for Band Storage -- JOC 14-033.036.00 California State University Trustees --San Luis Obispo Project consists of site work for placement of storage trailer.	<b>NOE</b>	
2015068096	GEN - Parking Lot Maintenance -- JOC 14-033.040.00 California State University Trustees --San Luis Obispo Project consists of sealing and re-restripping parking lots, spot patching, cutting tree roots, and crack fill repairs.	<b>NOE</b>	

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Total Documents: 37
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Subtotal NOD/NOE: 31
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**Documents Received on Tuesday, June 09, 2015**

2009072044	Mendota Pool Bypass and Reach 2B Improvement Project Water Resources, Department of Fresno, Firebaugh--Fresno, Madera The Mendota Pool Bypass and Reach 2B Improvements Project is a component of Phase 1 of the San Joaquin River Restoration Program which seeks to restore flows to the San Joaquin River from Friant Dam to the confluence of the Merced River, and restore a self-sustaining Chinook salmon fishery in the river while reducing or avoiding adverse water supply impacts associated with restoration flows. The Project includes the construction, operation, and maintenance of the Mendota Pool Bypass and improvements in the San Joaquin River channel in Reach 2B to achieve these restoration and water management goals.	<b>EIR</b>	07/23/2015
2015064002	Conveyance of 480.0 Acres of Fee Property to Federal Trust, Stewarts Point Rancheria Bureau of Indian Affairs --Sonoma Note: FONSI Proposed is the conveyance of a parcel of property approximating 480 acres "fee" to "Federal Trust" status for the Tribe. This parcel is currently owned by the Tribe in fee. The subject property is located adjacent and contiguous to the 42-acre Stewart's Point Rancheria that has been held in Federal Trust by the BIA for the	<b>FON</b>	07/08/2015

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	Kashia Band of Pomo Indians since 1916. The proposed land uses likely to result from the Proposed Action are resource preservation and restoration as well as open space.		
2015061019	200-Unit Residential Development Hesperia, City of Hesperia--San Bernardino A Specific Plan Amendment from Regional Commercial to Low Density Residential on 6 acres, and a Site Plan Review to construct a 200-unit residential development on 50 acres within the Low Density Residential zone of the Main Street and Freeway Corridor Specific Plan.	<b>MND</b>	07/08/2015
2015061020	DRC2014-00931 Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino A request for site plan and architectural review of a proposed Rancho Cucamonga Fire Protection District (RCFPD) training center at the existing Jersey RCFPD Station (#174) located in Medium Impact Heavy Industrial (MIHI) Development District at 11297 Jersey Boulevard.	<b>MND</b>	07/08/2015
2015062018	Fairmont Terrace Park Master Plan Project Hayward Area Recreation and Park District --Alameda The project consists of the expansion of the existing 1.67-acre park to approximately 4.95 acres, which will allow HARD to offer a broader range of both passive and active recreational amenities, improve pedestrian circulation, offer higher-quality family gathering areas, and generally transform the park into a more welcoming and pleasing setting for all age groups. Improvements would be made to scenic viewing points, fitness stations, and various park improvements.	<b>MND</b>	07/08/2015
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.	<b>MND</b>	07/09/2015
2015062021	Chromium-6 Water Treatment System Project Soquel Creek Water District --Santa Cruz The District proposes to construct a well head water treatment system to treat naturally-occurring hexavalent chromium (chromium 6). The Project consists of a new treatment facility at the District's Bonita well site, a new raw water pipeline from the District's Seascape well to the San Andreas well to deliver groundwater to the new treatment facility, and replacement groundwater pumps at the Seascape, Bonita and San Andreas wells. A new sewer force main would provide a connection from the treatment facility to the existing County of Santa Cruz Sanitation District sewer system north of the site for the disposal of domestic wastewater and potentially treated brine waste from the Project. The proposed treatment facility would be located at 1500 Bonita Drive; and the associated	<b>MND</b>	07/08/2015

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	conveyance pipelines are located in San Andreas Road and Seascape Boulevard.		
2006111009	<p>Armstrong Ranch Specific Plan Ontario, City of Ontario--San Bernardino</p> <p>The Armstrong Ranch Specific Plan will establish land use, development and design standards for 199 acres to allow up to 994 single-family detached and attached residential units at a density of 5 dwelling units per acre within six Planning Areas (PA's). The residential units include both conventional single family detached units on individual lots and "Z" lot homes with residential units on individual lots. In addition, single family attached townhomes and condominium residential units are proposed. Lot sizes will range from 2,700 sf to 7,125 sf. Residential units can be transferred among the planning areas as long as the total number of residential units of the Specific Plan does not exceed 994 units. An elementary school site is proposed in the southeast corner of the site on approximately 10 acres within the Mountain View School District and will serve the elementary students (K-5) that live east of Carpenter Avenue. If the elementary school site is not developed, the land will revert to the underlying low density residential use.</p>	<b>NOP</b>	07/08/2015
2009072096	<p>PP15-060 Envision San Jose General Plan Supplemental San Jose, City of San Jose--Santa Clara</p> <p>Preparation of a Supplemental PEIR for the Envision San Jose 2040 General Plan to provide information on greenhouse gas emissions to supplement the Envision San Jose 2040 General Plan Program EIR certified by the City of San Jose on November 1, 2011.</p> <p>The project is re-adoption of a GHG Reduction Strategy as part of the Envision San Jose 2040 General Plan and continued implementation of the Envision San Jose 2040 General Plan consistent with the GHG Reduction Strategy.</p>	<b>NOP</b>	07/08/2015
2015031099	<p>Mesa Verde East Project Costa Mesa, City of Costa Mesa--Orange</p> <p>The project involves the demolition of the existing site improvements and the construction of a 10-unit, 2-story, detached residential development per the R1 zone development standards. This is an amended project to the original project, which was originally proposed as a 13-unit, 2-story, detached residential development per the Small Lot Residential Development standards. The original project proposed a rezone to PDR-LD (Planned Development Residential-Low Density), and the amended project proposes a rezone to R1 (Single Family Residential District). The amended project is not considered a substantial revision, as the amended project creates no new avoidable significant effects, nor are any new mitigation measures required. This 20 extended review period is a courtesy to public.</p>	<b>Neg</b>	07/08/2015
2015062019	<p>Jail Housing Replacement Project Colusa County Colusa--Colusa</p> <p>Note: Shortened Review</p> <p>The proposed new housing unit addition would be designed to house a total of 96 inmates, replacing the 92 beds in the existing jail. The new housing unit is</p>	<b>Neg</b>	06/29/2015

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	expected to have floor space of roughly 25,000 sf, including outdoor recreation areas. The unit will be two stories and will contain inmate housing as well as some staff and support service areas.		
2015062023	Remediation of Solid Waste Management Units Number 6.1, 8 and 35 at USS-POSCO Toxic Substances Control, Department of Pittsburg--Contra Costa DTSC is considering approval of a Resource conservation Recovery Act Corrective Action Statement of Basis for the USS-POSCO Industries site (UPI) in Pittsburg, California, pursuant to Health & Safety Code, Division 20, Chapter 6.5. The purpose of the corrective action is to address soil, and groundwater contamination associated with Solid Waste Management Unit 6.1, 8 and 35 at UPI.	<b>Neg</b>	07/09/2015
2010101061	Chino Desalter Phase 3 Expansion Project Chino Basin Municipal Water District Fontana, Ontario--San Bernardino In January 2011 the Chino Basin Desalter Authority (CDA) adopted a Mitigated Negative Declaration (MND) for the Chino Desalter Phase 3 Expansion Project (original project) and approved implementation of the project. Over the next several years the CDA assembled funding, including federal funding from the Bureau of Reclamation, and CDA has proceeded to implement the original project. When considered at the broadcast level, the Phase 3 Expansion Project is being implemented to take groundwater with various levels of contamination in the southern portion of the Chino Basin and treat it to remove the contamination to levels below a threshold that allows the groundwater to be delivered to CDA member agencies as potable water.  The CDA presently operates Chino Desalter I and Chino Desalter II. These existing facilities convert contaminated groundwater, primarily with nitrate or total dissolved solids at unacceptable levels for drinking water, to potable quality water. The Phase 3 project objective was and is to expand groundwater extraction to meet the objective of delivering 20.5 million gallons of potable water per day (MGD), approximately 14,236 gallons per minute (GPM) of production).	<b>NOD</b>	
2015068097	Sonic.Net's SCOE E-Rate Healdsburg Fiber Optic Project Public Utilities Commission Healdsburg--Sonoma Sonic.Net installs fiber optic cable/infrastructure to enhance internet/broadband speeds.	<b>NOE</b>	
2015068098	NG2015-08 (LA FTTC Group2) Los Angeles Fiber Optic Project Public Utilities Commission Los Angeles, City of--Los Angeles Crown Castle/NextG installs fiber optic cable/micro antenna to enhance wireless speeds.	<b>NOE</b>	
2015068099	BOdie Aerial Survey Parks and Recreation, Department of --Mono Conduct aerial surveys using an unmanned aircraft system (UAS) at Bodie State Historic Park to capture data collection and condition information on cultural resources. The UAS will operate up to 20 minutes per flight at a height of approximately 400' above ground level before and/or after park operating hours.	<b>NOE</b>	

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	Staff at Bodie State Historic Park will designate safe zones for emergency landings and keep park personnel a distance of at least 100' from the UAS while it is in operation.		
2015068100	Coassin Restoration Project (Lake or Streambed Alteration Agreement No. 1600-2012-0081-R5) Fish & Wildlife #5 Encinitas--San Diego The project is limited to stream impacts associated with the removal of non-native vegetation and restoration with native vegetation. Unauthorized trails and associated graded or disturbed areas within and near the stream will be restored with native vegetation communities known to occur locally. Non-native vegetation removal will occur in three phases. Limbing or felling of non-native trees will be accomplished by cutting trees above grade with chainsaws or other hand-operated tools without removing existing root systems.	<b>NOE</b>	
2015068101	"Point Arena" Ship Hull Relocation Parks and Recreation, Department of --San Mateo Relocate a section of the hull from the old steam schooner the "Point Arena" to Pigeon Point State Historic Park from Ano Nuevo State Reserve to improve interpretation for the vessel that ran aground off Pigeon Point in 1913. The project will involve stabilizing and securing the hull for transport to its new location at Pigeon Point Light Station State Historic Park. At its new location the ship hull will be placed on a custom made concrete and wood base foundation near the Pigeon Point Lighthouse. Some native vegetation will be removed to accommodate the base foundation and the area around the display will be level graded and compacted to accommodate accessibility requirements. The existing interpretive panel will also be relocated and installed adjacent to the relocated ship hull.	<b>NOE</b>	
2015068102	Needles Field Office Planning NEPA and ESA Compliance Parks and Recreation, Department of --San Bernardino The objective of the planning project is to streamline permitting for a wide variety of OHV recreational events while ensuring compliance with NEPA and the Endangered Species Act. The planning project will set parameters to describe those events that may be authorized through this analysis and Biological Opinion including types of event, number of participants for each event type, the types of vehicles, event locations, duration of event, time of year, numbers of spectators, public safety considerations, and other factors.	<b>NOE</b>	
2015068103	Needles Field Office Ground Operations Parks and Recreation, Department of --San Bernardino The project funds general maintenance of existing facilities, installation of route and interpretational signage, and monitoring and protection of natural and cultural resources.	<b>NOE</b>	
2015068104	Imperial Sand Dunes Recreation Area (SDRA) Safety Parks and Recreation, Department of El Centro--Imperial This project funds OHV non-law enforcement park rangers, emergency medical and search and rescue (EMS/SAR) supplies, and rescue sand rail maintenance, which assists in providing emergency medical and rescue services to OHV visitors in the ISDRA.	<b>NOE</b>	

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2015068105	Imperial Sand Dunes Recreation Area (ISDRA) Ground Operations Parks and Recreation, Department of El Centro--Imperial This project funds maintenance contracts in support of the OHV recreation program in the ISDRA. The maintenance work includes removing trash, pumping vault toilets, removing sand from roadways and camp pads, and replacing signs.	<b>NOE</b>	
2015068106	Restoration for Fort Sage OVH Special Recreation Management Area (SRMA) Parks and Recreation, Department of --Lassen This project will restore 1.50 miles of unauthorized illegal hill blimbs and protect 213 acres off of Trail 9 in an area where users are riding on BLM lands not currently open to OHV recreation. In addition, the non-motorized "Wild Horse Trail" within the OHV area will be signed as "non-motorized " and OHV access will be utilized on trail within the OHV area. Off-Highway Vehicles, ATV, motorcycles, and UTVs will be utilized on designated routes to access the project site and conduct restoration.	<b>NOE</b>	
2015068107	Ground Operations for Fort Sage Special Recreation Management Area (SRMA) Parks and Recreation, Department of --Lassen The project, located at the Fort Sage Off-highway Vehicle (OHV) Area, will allow BLM to continue to conserve, maintain and improve existing OHV trails and facilities and prevent loss of OHV Opportunity. In addition, seasonal employees will be utilized to maintain and improve facilities and the 90 miles of OHV trail system. Funding and match will be utilized to provide visitor education, conserve and clean the existing developed facilities and trailheads, and maintain the roads, wet crossings, culverts and trails with the use of hand tool labor and heavy equipment such as a grader, mini excavator, roller dump truck and SWECO trail tractor.	<b>NOE</b>	
2015068108	Restoration Planning for Long Valley Management Area Parks and Recreation, Department of --Inyo, Mono The project is to prepare a programmatic environmental assessment (EA) for future restoration projects in the Long Valley Management Area (Bishop Resource Management Plan 1993). The EA will analyze restoration techniques, standard measures, and best management practices that would be implemented during the closure and restoration activities. The restoration activities would consist of the improvement of educational and visitor services outreach, regulatory signing, construction of barricades using native materials, vertical mulching, planting and seeding.	<b>NOE</b>	
2015068109	BLM Bishop Field Office Three Area Recreation Parks and Recreation, Department of --Inyo, Mono Three unauthorized OHV operational sites have been identified for closure to OHV use and return to a natural state within the Bishop Field Office Resource Area. The projects, the habitat, and the restoration treatments are all similar in nature and consist of ripping sections of roads, seeding or planting, barricading with natural rocks, signing, soil conservation monitoring, and law enforcement patrols.	<b>NOE</b>	

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2015068110	<p>Planning for Public Access within Bishop Field Office REcreatin Lands Parks and Recreation, Department of --Inyo, Mono</p> <p>The project will study the feasibility of constructing a road(s) to access public land and the existing roads and opportunities within those lands. The public land is currently inaccessible or landlocked because private land owners in the area have gated have gated and locked the roads that pass through their private property. Currently, the only motorized access to the BLM and Forest Service land is through their private property. Since the private land owners have denied entry across their land that leaves the public with no direct access to public land opportunities.</p>	<b>NOE</b>	
2015068111	<p>BLM Bishop Field Office Ground Operations Parks and Recreation, Department of --Inyo, Mono</p> <p>Ground operations and maintenance at the above three named management areas, Work comprises repairing trails that have become whooped-out (a series of bumps 2-3 feet tall and 4-6 feet apart) and eroded to address safety and reduce trail widen. In the Alabama Hills project area activities will consist of soild monitoring, signing, route maintenance and providing visitor services in the 35,000 acre Special Recreation Management Area (SRMA) and on the approximately 20 miles of OHV routes that are present in the Alabama Hills.</p>	<b>NOE</b>	
2015068112	<p>BLM Barstow Field Office Safety Assistance Parks and Recreation, Department of --San Bernardino</p> <p>This project funds OHV non-law enforcement seasonal park rangers, medical supplies, truck rentals, rescue sand rail maintenance, and UTV maintenance, which assists in providing emergency medical services to visitors in the Barstow Resource Area's five open OHV riding areas (Dumont Dunes, El Mirage, Johnson Valley, Rasor, and Stoddard Valley) with a particular emphasis on Dumont Dunes, El Mirage during five holiday weekends. The OHV seasonal park ranger duties include, but are not limited to, patrol, emergency medical services/rescue, and visitor contacts.</p>	<b>NOE</b>	
2015068113	<p>BLM Barstow OHV Education Project Parks and Recreation, Department of --San Bernardino</p> <p>The Barstow OHV Education and Safety Project will fund an ongoing Jr. Ranger Program that will deliver the "On the Right Trail" OHV curriculum and the Tread Lightly and National Off-Highway Vehicle Conservation Council messages to children and parents visiting public lands as well as elementary and middle school students.</p>	<b>NOE</b>	
2015068114	<p>BLM Barstow Fleld Office Juniper Flats Restoration Parks and Recreation, Department of Barstow--San Bernardino</p> <p>The BLM Barstow Field Office seeks to enclose and restore a 5,000 acre area within the Juniper Flats Subregion. This project will restore natual areas damaged by illegal OHV activity. This project will increase the amount of habitat for local wildlife, increase vegetative cover, and reduce the erosion potential for the area. Various restoration projects will be completed through the use of restoration crews, and will utilize various techniques to both improve habitat and reduce the proliferation of illegal rutes.</p>	<b>NOE</b>	

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2015068115	Samoa Dunes Recreation ARea Ground Operations Parks and Recreation, Department of Arcata, Eureka--Humboldt The project funds the ongoing operation and maintenance of existing trails and facilities in the 220-acre OHV recreation area in the Samoa Dunes. Project activities include repair of the OHV unloading ramp, repair of the scenic overlook, upgrades to the 4x4 obstacle course, and maintenance, repair, or replacement of various signs and post/cable barrier throughout the riding area. Ten miles of riding trails will be maintained at least four times per year, requiring the use of a tractor with box scraper or small dozer.	<b>NOE</b>	
2015068116	Ground Operations at Stoddard Valley, Johnson Valley, and Razor OHV Recreation Areas Parks and Recreation, Department of Barstow--San Bernardino The project funds operations within three OHV Recreation Areas around Barstow, as well as lands adjacent to the open areas. The project funds on site visitor services, OHV planning, program oversight, and the normal operations and maintenance activities required to sustain OHV recreation opportunities.	<b>NOE</b>	
2015068117	BLM Barstow Ground Operations for Dumont Dunes OHV Area Parks and Recreation, Department of Barstow--San Bernardino Project activities include maintenance of perimeter barriers, 3.5 miles of improved access road, low water crossing, entry station structures (fee machines, trailer pads and trailers, traffic control, signs), 5 kiosks, command post structures (visitor center, equipment sheds, heliport, fencing, lighting, shade ramada, trailer pads & trailers) 16 vault toilets, and hundreds of various types and size signs.	<b>NOE</b>	
2015068118	Education & Safety - 2013-2014 Owlshead GPS, Phase 4 Parks and Recreation, Department of --Kern This project seeks to expand the "Owlshead GPS" Project coverage area (an internet-based system that allows the public to view or download agency OHV route data) by an additional 25 million acres. When expanded, the new coverage area would range from the international border on the south to I-80 to the north (~550 miles), and from the Pacific Ocean to the California state line (~350 miles).	<b>NOE</b>	
2015068119	Education and Safety - OHV Youth Education Program Parks and Recreation, Department of --Kern The program teaches youth to be safe OHV operators and stewards of the desert, as well as recruit parents to educate themselves on OHV safety and the potential environmental impact of off-trail OHV riding. This program will integrate the awareness of OHV impacts into a federal education curriculum that is embraced by surrounding school districts.	<b>NOE</b>	
2015068120	Jawbone-Butterbredt Restoration Parks and Recreation, Department of --Kern The project will restore unauthorized OHV trails along the initial line-of-sight of the closed trail and discourage future incursions into the restoration area at 12 sites. Restoration will consist of a variety of techniques designed to accelerate natural revegetation and improve viable habitat. In areas where trespass has been an ongoing problem, fencing will be incorporated. Informational signage and	<b>NOE</b>	

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	outreach will be provided. Restored areas will be photo documented with data collected to assess the efficiency of arid lands restoration in OHV recreation areas.		
2015068121	Jawbone-Butterbredt and Surrounding Areas Ground Operations - Trail/Route Maintenance Parks and Recreation, Department of --Kern The project will fund ongoing maintenance operations in the Jawbone-Butterbredt ACEC (359 miles), the Rand Mountains Management Area (136 miles), El Paso (292 miles), Red Mountain (385 miles), and Middle Knob (65 miles). Project activities include trail maintenance, signage, fencing, trash collection, and restroom maintenance along existng OHV routes.	<b>NOE</b>	
2015068122	Restoration - Chiquito Watershed Parks and Recreation, Department of --Madera, Fresno, Mariposa This three-year project will be implemented in two phases with phase 1 consisting of identifying and field reviewing the non-system tracks and their effects to the environment. This work also involves developing specific restoration actions and conducting an environmental (NEPA) analysis of the specific restoration actions. The project will result in no ground disturbance and is not a project under CEQA.	<b>NOE</b>	
2015068123	Restoration - Red Mountain OHV Trail System Parks and Recreation, Department of --Fresno This project will be implemented in two phases with phase 1 consisting of completing an environmenal analysis (NEPA) for restoration activities proposed along the Red Mountain OHV trail system. The project will result in no ground disturbance and is not a project under CEQA.	<b>NOE</b>	
2015068124	Restoration - Brewer Lake OHV Area Parks and Recreation, Department of --Fresno This project will be implemented in two phases with phase 1 consisting of completing an environmental analysis (NEPA) for restoration activities proposed in the Brewer Lake OHV Area. The project will result in no ground disturbance and is not a project under CEQA.	<b>NOE</b>	
2015068125	Restoration - Bald Mountain OHV Area Parks and Recreation, Department of --Fresno This project will be implemented in two phases with phase 1 consisting of completing an environmenal analysis (NEPA) for restoration activities proposed along sections of the Bald Mountain motorized trail. The project will result in no ground disturbance and is not a project under CEQA.	<b>NOE</b>	
2015068126	Sierra National Forest Ground Operations Parks and Recreation, Department of --Mariposa, Madera, Fresno The project funds maintenance on approximately 73 miles of roads and 169 miles of trails utilized by OHVs as well as surveys of OHV uses and trail conditions. Erosion control structures and barriers will also be installed.	<b>NOE</b>	

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2015068127	Sierra National Forest Auberry Storage Building Parks and Recreation, Department of --Mariposa, Madera, Fresno The project is to complete an environmental analysis of the proposed installation of a storage building and will result in ground disturbance. The proposed work is not a project under CEQA.	<b>NOE</b>	
2015068128	BLM Ukiah Field Travel Management Planning Parks and Recreation, Department of Ukiah--Mendocino The project will survey approximately 10 miles of existing single track and double track OHV trails and approximately 1 mile of undeveloped area to determine the feasibility of designing a continuous 11 mile linear feature for OHV users, inholding partners, law enforcement and maintenance crews along the currently remote eastern and south eastern sections of South Cow Mountain OHV Management Area.	<b>NOE</b>	
2015068129	BL Ukiah, South Cow Mountain and Knoxville OHV Areas Ground Operations Parks and Recreation, Department of Ukiah--Mendocino The project involves maintenance of the BLM OHV trail system and facilities within the South Cow Mountain and Knoxville OHV Recreation Areas. In total there are approximately 145 miles of OHV routes, 3 staging areas, and 3 developed campgrounds. Funding will be utilized to complete such tasks as trail maintenance, downed tree removal, brushing vegetation on trails, cleaning/maintenance of restrooms and day-use sites, pumping restroom vaults, trash pick-up and removal, abandoned vehicle removal, vandalism repair, replacing trash receptacles, and signage/decals replacement.	<b>NOE</b>	
2015068130	BLM Surprise Field Office Restoration of Unauthorized Routes Parks and Recreation, Department of --Modoc, Lassen The BLM Surprise Field Office would utilize this funding to restore and barricade 5 unauthorized routes that range in lengths of 300' to 1.25 miles. All of these routes were created by OHVs that traveled off of designated routes. These routes are located off of Bare Creek Road in Townships 37N and 38N, Range 17E East. The proposed project would restore 2.15 miles , 523 acres of unauthorized OHV routes.	<b>NOE</b>	
2015068131	BLM Surprise Field Office Swonger Reservoir Trail Management Planning Parks and Recreation, Department of --Modoc, Lassen The objective of this project is to fund the initial planning process to identify, design and layout an OHV multi-use trail into Swonger Reservoir.	<b>NOE</b>	
2015068132	Restoration of BLM Ridgecrest Field Office OHV Areas Parks and Recreation, Department of --Kern, San Bernardino The BLM Ridgecrest Field Office will restore over 7 acres of designated closed routes through active restoration in the Northern Jawbone-Butterbrecht Area of Critical Concern (ACEC), Rand Mountains Management Area, and Red Mountain Sub-Region. Project sites will be concentrated within Desert Wildlife Management Areas and ACECs bordering wilderness and/or with a multiple-use interface. Restoration crews will also sign open and closed designated routes.	<b>NOE</b>	

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2015068133	Maintenance and Operations of Ridgecrest BLM OHV Areas Parks and Recreation, Department of --Kern, San Bernardino The project funds operating the Jawbone Station Visitor Center, restoring trail tread, maintaining information kiosks, producing interpretive materials, installing regulatory and route signs, providing trash collection, and maintaining management area fence lines along with barriers to prevent damage to sensitive areas and areas off limits to motorized vehicles. Additionally, BLM resource staff members such as biologists, archaeologists, range specialists, geologists, and natural resource specialists will carry out field resource reviews along with conduct biological and vegetative monitoring as outlined in the Ridgecrest Habitat Management Program.	<b>NOE</b>	
2015068134	Redding BLM TRavel Management Planning Parks and Recreation, Department of --Shasta The Redding BLM Field Office is in the initial phases of writing a new Resource Management Plan (RMP). This project is requesting funding to inventory motorized routes located on the roughly 250 thousand acres of BLM Redding Field Office managed lands. BLM staff will use a GPS to gather route location and information related to the routes, such as route condition, surface, and all related infrastructure such as culverts and signing. Inventoried route data will be incorporated in the travel management section of the Redding BLM RMP.	<b>NOE</b>	
2015068135	Chappie-Shasta Off-highway Vehicle (OHV) Management Area Maintenance Parks and Recreation, Department of --Shasta The project will fund ongoing maintenance of existing roads, trails, staging areas, and campgrounds within the Chappie-Shasta OHV Area. Facilities to be maintained include two developed staging areas, two campgrounds, and approximately 200 miles of existing OHV roads and trails.	<b>NOE</b>	
2015068136	Ohi Olson Group Campground Development Parks and Recreation, Department of --Shasta The BLM is proposing to construct a group campground within a previously disturbed area. It will be specifically designed for OHV group use, to serve as a reservation camp destination for groups of up to 20 large RV or travel trailers, within the Chappie-Shasta OHV Area. The campground will include signs, fencing, vault toilet, shade structure, water faucets, picnic tables, fire rings and an information kiosk.	<b>NOE</b>	
2015068137	BLM Needles Field Office Safety and Education Parks and Recreation, Department of --San Bernardino The proposed project will provide funding for classroom outreach and outdoor environmental education.	<b>NOE</b>	
2015068138	Maintenance - Bridge Deck Seal Caltrans #5 --Monterey, Santa Cruz, San Benito Maintain and extend the service life of the structures. The project is needed because the bridge decks show signs of deterioration which could continue to worsen and eventually lead to bridge rehabilitation or replacement. State taxpayers and the traveling public will benefit from this project.	<b>NOE</b>	

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**Documents Received on Tuesday, June 09, 2015**

2015068139	Proposed Update to District's Risk Management Policy to Address OEHHA's Revised Risk Assessment Guidance Document San Joaquin Valley Air Pollution Control District --Fresno, Kern, Kings, Madera, San Joaquin, Merced, ... The project is an update to the District's Risk Management Policy to address changes to the Office of Environmental Health Hazard Assessment's (OEHHA's) Revised Risk Assessment Guidance Document. The update incorporates District Governing Board direction to implement the revisions to OEHHA's risk assessment guidelines without relaxing current health protections, while also preventing unreasonable restrictions on permitting.	<b>NOE</b>	
2015068140	Proposed Used Mattress Recovery and Recycling Program Regulation Resources Recycling and Recovery, Department of -- The mattress recycling organizations must prepare and submit to CalRecycle for approval used mattress recovery and recycling plans that outline a program to collect, transport, and process used mattresses in a manner that reduces the costs and environmental impacts of the disposal of used mattresses in California.	<b>NOE</b>	

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Total Documents: 57

Subtotal NOD/NOE: 45

**Documents Received on Wednesday, June 10, 2015**

2015064003	Burnt Ridge Reforestation Bureau of Land Management --Modoc Note: Review per lead  Site preparation and reforestation of 120 acres of commercial forestland. Site preparation would include spot and aerial application of approved herbicides (summer/fall 2015 and possibly 2016 and 2017) to help control herbaceous competition with seedlings that would be planted the spring of 2016.	<b>EA</b>	07/02/2015
2015061021	ENV-2015-543-MND / 631-645 N. Fairfax Avenue Los Angeles, City of --Los Angeles The proposed project includes the construction of a four-story, 56-foot tall, mixed-use building that include 5,447 sf of commercial space, 48 dwelling units, of which five units are for Very Low Income households. The project includes approximately 6,478 sf of project amenities, including private decks and common space in the form of courtyards, 65 vehicle parking spaces, 60 bicycle parking spaces, four electric vehicle charging stations, a subterranean and ground level parking garage, and a courtyard. The total project size is approximately 44,149 sf of floor area located in Hollywood Community Plan Area and is zoned C4-1VL with a General Plan Land Use Designation of Neighborhood Office Commercial. The project includes the demolition of a 66-year old commercial/retail building, of approximately 4,000 sf and the demolition of a 60-year old commercial/retail building of approximately 3,360 sf.	<b>MND</b>	07/09/2015

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2015061022	Metrolink Parking Structure Project Orange, City of Orange--Orange A proposal to construct a new parking structure at the northwest corner of Chapman Avenue at Lemon Street in Orange. The proposed structure would provide 611 parking spaces on five levels (two levels below grade, one at grade, and two above grade). 500 parking spaces would be for transit users along with 111 general use spaces.	<b>MND</b>	07/09/2015
2015062022	Autotechnology Building Project Solano Community College District Vallejo--Solano The Solano Community College District is proposing to develop a 29,750 sf Autotechnology Building on the project site. The development of this building would represent the expansion of the Vallejo Center Campus and serve as the new base for the Solano Community College's automotive technician program, which is currently located at 1301 Georgia Street in Vallejo. In addition, the building would accommodate student support services. The project includes site improvements to the existing utilities, parking areas, drive aisles, and landscaping within the project site.	<b>MND</b>	07/09/2015
2015062025	East Bidwell Street Infill Project Folsom, City of Folsom--Sacramento The East Bidwell Street Infill Project consists of improvements to approximately 4,500 feet (0.9 miles) of roadway between Power Center Drive and Oak Avenue Parkway on East Bidwell Street in accordance with the City of Folsom's General Plan. The completed project will widen East Bidwell Street to the north between Power Center Drive and Oak Avenue Parkway to provide three thru-lanes and a Class II bike lane. The project will also include pavement rehabilitation consisting of grinding out and replacing failed pavement sections, microsurfacing Nesmith Court and East Bidwell Street between Power Center Drive and Scholar Way and constructing a 2 inch AC overlay of the roadway from 200 feet west of Oak Avenue Parkway to Scholar Way.	<b>MND</b>	07/09/2015
2014121047	Baxter Village Mixed-Use Project (Planning Application No. 14-0002) Environmental Impact Report (EIR) Wildomar, City of Wildomar--Riverside The Baxter Village Mixed Use Project is a horizontal mixed use development located on the west side of the I-15 freeway and north of Baxter Road. The developer proposes to develop 36 acre site and that includes approximately 75,000 sq. ft. of commercial retail buildings on 12.2 gross acres of the site, 204 multi-family apartments on 11.3 gross acres on the site, and 66 single family residential dwelling units 12.5 gross acres of the site. The Project site is currently undeveloped with the exception of a residential structure that is being stored at the site by the Wildomar Historic Society.	<b>NOP</b>	07/09/2015
2014121064	Grove Park Mixed-Use Development (Planning Application No. 14-0069) Wildomar, City of Wildomar--Riverside The revised proposed mixed-use Project, located directly south of Clinton Keith Road, includes the development of approximately 50,000 sf of commercial/retail and office uses on the northern portion (9.8 acres) of the site; and eight three-story	<b>NOP</b>	07/09/2015

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	multiple-family (162 units) apartment buildings on the southern portion (7.2 acres) of the site. The project includes a 1.8 acre passive park and the preservation of an existing 1.3 acre oak grove. The balance of the project site will be developed with parking areas, access roads, and stormwater drainage features. The site is currently undeveloped. The project proposes to amend the City's General Plan, changing the land use designation on the northern half of the site from Business Park to Commercial Retail and from Business Park to Highest Density Residential on the southerly half of the site.		
2015061023	Colony Commerce Center Specific Plan EIR/PSP 15-001 Ontario, City of Ontario--San Bernardino The proposed project is the Colony Commerce Center Specific Plan for the development of a master planned industrial development on approximately 123.17 acres of land. The Colony Commerce Center Specific Plan consists of two planning areas.	<b>NOP</b>	07/09/2015
2015062024	California Nursery Historical Park Master Plan Fremont, City of Fremont--Alameda The City of Fremont is working with consultants to draft a Master Plan for the California Nursery Historical Park to undertake the long term planning, preservation, and enhancement of the site. The Master Plan provides for relatively light development, such that the park would remain a passive park that is not dramatically different from what it is today. The main changes include the addition of a nursery history museum and cafe, and expanded use of the site for events, which would go toward funding rehabilitation of the site and historic buildings and ongoing maintenance. Additional details are included in Attachment A.	<b>NOP</b>	07/09/2015
2002092005	The Adoption of Revised Compostable Materials Transfer/Processing Regulations Resources Recycling and Recovery, Department of -- This project is the adoption of proposed regulations revising existing Compostable Material Handling Operations and Facilities Regulatory Requirements and adapting existing regulations to create a stand-alone, standardized regulatory framework for in-vessel digestion activities. The proposed project clarifies several feedstock definitions and the types of operations and facilities that can accept these materials; revises maximum metal concentrations allowed in compost; provides enforcement agencies with discretion to authorize temporary storage of additional material; revises inspection frequency language to ensure consistency throughout Title 14; provides operators and enforcement agencies with a mechanism to address chronic odor and identify sources of odor; establishes criteria for safe land application of compostable material; requires compost products to meet a physical contaminant limits; and clarifies small-scale composting requirements at sites, such as community gardens and schools.	<b>Neg</b>	07/10/2015
2015012051	Use Permit Application No. PLN2014-0111 - 6-X Dairy Stanislaus County Waterford--Stanislaus Request to add 1,015 milk/dry cows to an existing herd count of 1,265 for a total of 2,280 mature cows on an existing 397 acre dairy facility. There will be an estimated increase of one (1) milk truck trip per day, two commodity truck trips per day, and one cattle truck trip every two days. Employee trips will increase by three	<b>Neg</b>	07/09/2015

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	per day.		
2009021069	Heber Public Utility District Water Treatment Plant Heber Public Utility District --Imperial The State Water Resources Control Board (SWRCB) is a responsible agency for this project. The SWRCB's Safe Drinking Water State Revolving Fund Program is providing state funds for the project. The Heber Public Utility District proposed project will expand the water treatment plant capacity from 2.0 MGD to 4.0 MGD and appurtenant structures.	<b>NOD</b>	
2013102030	Use Permit Application No. PLN2013-0079 - JNM Dairy Stanislaus County Modesto--Stanislaus Request to re-establish and expand a dairy facility to include 1,120 milk cows, 151 dry cows, and 577 bred heifers on a 97+/- acre parcel in the A-2-40 (General Agriculture) zoning district.	<b>NOD</b>	
2014022013	District-Wide Master Plan West County Wastewater District Richmond, San Pablo, Pinole--Contra Costa The proposed Project includes constructing a new aeration basin and demolishing the roughing filter to convert the existing secondary treatment process to a conventional activated sludge process. Additional modifications would increase the efficiency and capacity of the secondary treatment process. This Project would upgrade ammonia and nitrogen removal processes, thereby improving the reliability of recycled water supplies and the District's ability to meet anticipated future regulatory limitations. The Project is estimated to result in approximately 1.12 million gallons per day of additional recycled water. The Project would reduce concentrations of ammonia and nitrogen in effluent, resulting in a net benefit to effluent water quality, in comparison to existing conditions.  The District-Wide Master Plan Project is a comprehensive plan for improvements that would implement over the next 20 years for rehabilitation of existing infrastructure and construction of new facilities to enhance and improve wastewater treatment operations.	<b>NOD</b>	
2014121083	Case No. 2014-84 - Maple Avenue Live/Work Project Westminster, City of Westminster--Orange The proposed project involves a Tentative Tract Map to allow for the subdivision of the existing 1.83 acre lot into two parcels and 37 condominium units. The existing on-site structures would be removed and the proposed development would consist of 37 new live/work condominium units with interior drive aisles, surface parking, pedestrian walkways, and landscaping. The development would require a General Plan Amendment from Industrial to Residential-High and a Zone Change from M-1 to R-5-PD (19 to 24 units/acre) of a 64,790 sf portion of the site to support the proposed density of 22.3 units per acre. A Comprehensive Plan is required to approve the proposed site layout and project design. The proposed live/work units are comprised of 17 two bedroom units (1,555 sf of floor area per unit) and 20 three bedroom units (1,826 sf of floor area per unit). The proposed workspaces (to be located at ground-level) would support professional office, studio (art, music, dance, photography, wood working), clothing boutique, surf shop, hair salon, graphic design, and other similar uses as further defined in the conditions,	<b>NOD</b>	

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	covenants, and restrictions (CC&Rs) for the project, as well as those uses allowed with the issuance of a Home Based Business Zoning Clearance Permit. The second and third floors (which are connected to the first level work space floor) would consist of living area. The project would construct a total of 11 on-site buildings with an approximate height of 36.5 feet, and would vary in color and materials. The project site is not listed on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5.		
2015022002	Tentative Parcel Map Application No. PLN2015-0005 - Basrai Stanislaus County --Stanislaus Request to divide a 117.63 acre parcel into two parcels of 58+/- and 59+/- acres in the A-2-40 (General Agriculture) zoning district. The project site is currently enrolled in Williamson Act Contract No. 71-412. Proposed parcels will have access to County maintained Welty Road.	<b>NOD</b>	
2015022075	Proposed Davenport Recycled Water Project Santa Cruz County --Santa Cruz The proposed project would include treatment plant upgrades consisting of: (1) Dredging the treatment lagoon of accumulated solids; (2) installing alarms for the filtration and disinfection processes; and (3) Adding redundancy for coagulant and hypochlorite dosing. The District proposes to construct a storage pond within the Coast Dairies Agricultural Parcel two located to the northwest of New Town Davenport to store treated water. A pump station and truck fill station would be constructed adjacent to the storage pond. Distribution piping would be constructed to provide recycled water to two irrigation ponds on the seaward side of Highway 1 across from the treatment plan. This new pipeline would include jacking and boring a casing pipe under Highway 1 and the railroad of right-of-way.	<b>NOD</b>	
2015032035	Use Permit Application No. PLN2015-0003 - Verizon Wireless - Griffin Road Stanislaus County Hughson--Stanislaus Request to install a new wireless communication facility consisting of a 100' high monopole with nine (9) mounted antennas, two (2) GPS microwave antennas, equipment shelter, and supporting equipment within a 1,200 square foot lease area on a 19.7+/- acre parcel in the A-2-40 (General Agriculture) zoning district.	<b>NOD</b>	
2015032062	General Plan Update 2015: Floodplain Legislation Roseville, City of Roseville--Placer The project is a General Plan Amendment to update the text and policies within the Land Use Element, Open Space and Conservation Element, and Safety Element consistent with the requirements of SB 5, which requires cities and counties to amend their general plans to reflect new informational requirements and standards for flood protection.	<b>NOD</b>	
2015042014	Byron Highway-Camino Diablo Intersection Improvements Contra Costa County Byron--Contra Costa Byron Highway and Camino Diablo Road are heavily used truck and commuter routes that provide a vital transportation link between Contra Costa and Alameda Counties as well as San Joaquin County. Both Byron Highway and Camino Diablo Road are two-lane roads with no turning lanes and no shoulders at this intersection. Neither road is signalized, with free-through movements on Byron	<b>NOD</b>	

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	<p>Highway and stop controls on both legs of Camino Diablo Road. The project includes installation of new traffic signal lights and road improvements to accommodate the addition of left turn lanes on three of the four legs at the intersection. The existing travel lanes will be widened approximately 1,300 feet along Byron Highway (500 feet north to 800 feet south of the intersection) and approximately 800 feet along Camino Diablo Road (600 feet west and 200 feet east of the intersection). The road widening will provide 12-foot wide travel lanes, 12-foot wide left turn lanes, and 5-foot wide paved shoulders on both roads. A majority of the pavement widening will be along the east side of Byron Highway south of the intersection and the north side of Camino Diablo Road west of the intersection. In addition, a railroad crossing adjacent to the intersection will be improved with the installation of new railroad panels and crossing gates. The project will also provide pedestrian facilities along the north side of Camino Diablo Road from the intersection of Main Street to Byron Highway which will include sidewalk, curb, and ADA ramps, and crosswalk. The project is partially funded by federal transportation funds, High Risk Rural Road program. Project construction is planned for 2016 and will take approximately 4 months to complete sometime between April and October 2016. Construction activities associated with the project include the acquisition of new right-of-way (ROW) and earthwork for the roadway widening, tree removals, drainage improvements, utility and roadway signage relocations, guard rail installation, and restriping to accommodate new travel lane configurations. One-way traffic control on Byron Highway, and road closure on Camino Diablo Road just west of the intersection for work around the railroad will be required for a portion of the project. Real property transactions will be necessary in support of this project including fee titles for the ROW acquisitions and temporary construction easements.</p>		
2015042050	<p>Vista Tank Reconstruction Project Hillsborough, City of Hillsborough--San Mateo</p> <p>The Town of Hillsborough operates and maintains a complex water distribution system to serve its residents and water users. This water distribution system includes 10 water storage facilities consisting of 18 water tanks and 14 water pumps and more than 100 miles of water mains. The existing Vista tank and pump station site occupies 0.45 acres of land and is bordered by single family residential land uses on Black Mountain Road, Crystal Springs Terrace, and Lancaster Road. Facilities at the approximately 0.45-acre site include one in-service steel water tank, one out-of-service wood water tank, an enclosed pump station and control house with two, 40-horsepower electric pumps, water pipelines, electrical system infrastructure (i.e., above and below ground electric lines, poles, and a transformer), and supervisory control and data acquisition (SCADA) system infrastructure (e.g., communication lines and an antenna). The active, steel-green water tank is 50 feet in diameter (outside wall diameter), 24 feet high (wall and roof height above ground), and provides 350,000 gallons of water storage capacity; the inactive wood tank is approximately 24 feet in diameter (outside wall diameter), 16 feet high (wall height above ground), and provided 54,000 gallons of water storage capacity until it was taken out of service in the 1990's. The project site is not currently subject to listing under Section 65962.5 of the Government Code (the Cortese list).</p>	<b>NOD</b>	

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2015042052	PA-1500052 San Joaquin County Stockton--San Joaquin A Minor Subdivision application of Carl B. & Annamae F. Navarra, Tr. (c/o Quartaroli & Associates, Inc.) to subdivide an existing fifty-acre parcel into one homesite parcel and a designated remainder parcel. Parce 1 is to contain a 4.25-acre homesite parcel and the designated remainder is to contain 45.75 acres. This parcel is under a Williamson Act contract. The Property is zoned AG-40 (General Agriculture, 40-acre minimum) and the General Plan designation is A/G (General Agriculture). The project site is located on the east side of S. Bird Road, 3,580 feet south of Lovely Road, Tracy. (APN/Address:239-110-05/25000 S. Bird Road, Tracy) (Supervisory District 5).	<b>NOD</b>	
2015052023	Demonstrating a Secure, Reliable, Low-Carbon Community Microgrid at the Blue Lake Rancheria Energy Commission Blue Lake--Humboldt California Energy Commission staff proposes that the Energy Commission enter into a \$5 million Electric Program Investment Charge grant agreement with the Schatz Energy Research Center of the Humboldt State University Sponsored Programs Foundation to build a microgrid at the Blue Lake Rancheria at 428 Chartin Road, Blue Lake, CA 95525. BLR is a federally recognized Native-American Tribe located in Blue Lake, Humboldt County, CA. The project would be constructed on land that is self-governed by BLR and is subject to BLR's Tribal Ordinance, including environmental review.	<b>NOD</b>	
2015069005	2016 California Building Energy Efficiency Standards for Residential and Nonresidential Buildings Energy Commission -- Triennial update to the Building Energy Efficiency Standards found within California's Building Code. The updates will ensure more efficient use of natural gas, electricity, and water in newly-constructed buildings, as well as in additions and alterations to existing buildings. The Standards are also known as the California Energy Code, and are in part 6 of title 24 of the California Code of Regulations, with associated administrative regulations in part 1, chapter 10. The updates include the associated ACM Approval Manual, and Joint, Residential, and Nonresidential Appendices.	<b>NOD</b>	
2015069009	Lake or Streambed Alteration Agreement No. 1600-2015-0154-R1 "Gold Hill" THP Forestry and Fire Protection, Department of --Lassen The project is limited to one encroachment including the installation of one temporary crossing, as identified and described in the FGC Section 1602 notification:  Crossing C1223 (Class I): Temporary installation of a rock crossing at an existing dry ford crossing; a culvert or culverts at a minimum of 12 inches in diameter shall be installed if water is present at the time of use, and shall allow for adequate fish passage. The crossing shall be rock to a depth of 6 inches using clean, 3-inch competent angular rock and shall extend 50 feet from the centerline of the channel at both approaches to the crossing.	<b>NOD</b>	

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2015068141	Lincoln Heights Pedestrian Crossing Caltrans #2 Weed--Siskiyou Caltrans proposes a project using State and Local funds to improve pedestrian safety at the intersection of U.S. Highway 97 and Lincoln Avenue in the City of Weed. The project work will include installation of additional warning beacons at the crosswalk, upgrade of existing ADA ramp on the east side of the intersection, and replacement of the existing intersection lighting. Additionally, a concrete slab is to be installed at grade on the west side of the crosswalk to provide an all-weather surface for electrical equipment and pedestrians. The purpose of the project is to provide a safer highway crossing for pedestrians. The existing advance warning beacons for the pedestrian crosswalk at the intersection of Lincoln Avenue flash.	<b>NOE</b>	
2015068142	Re-Construction and Demolition of 1969 Herbert Hughes Correction Center Imperial County El Centro--Imperial The purpose of the project is to apply for a Grant under Senate Bill 863, to utilize state funding to replace a very antiquated building, Herbert Hughes Correction Center (HHCC) that was constructed in 1969 which no longer meets the needs of the facility or prison population. If awarded, the plan includes the construction of a new facility and demolition of the existing HHCC with the new facility including a new cook/chill kitchen area, programming space and replacement bunks. The new facilities will significantly reduce operational time by approx. 4 days per week and the new kitchen would be designed to provide food service to the other County entities where food preparation is necessary. The existing kitchen (circa 1969) produces approx. 671,000 meals per day.	<b>NOE</b>	
2015068143	2015 Treatment Plant Upgrade Mendocino, City of --Mendocino Project is to replace the existing emergency generator and the aeration basin blower at the Mendocino Wastewater Treatment Plant located at 10500 Kelly Street in Mendocino.	<b>NOE</b>	
2015068161	California Water Service Company - Las Lomas Stations 203 Chromium Treatment Facility Public Health, Department of --Monterey SWRCB as the lead agency will be issuing a water supply permit. The CA Water Service Company - Las Lomas proposed project included installation of a chrome treatment facility.	<b>NOE</b>	
2015068162	California Water Service Company - Las Lomas, Station 303 Chromium Treatment Facility Public Health, Department of --Monterey SWRCB as the lead agency will be issuing a water supply permit. The CA Water Service Company - Las Lomas proposed project included installation of a chrome treatment facility.	<b>NOE</b>	

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Total Documents: 30

Subtotal NOD/NOE: 19

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2013112006	Bear River Restoration at Rollins Reservoir Nevada Irrigation District Colfax--Nevada, Placer The project would re-establish historic aggregate removal operations on the Bear River at Rollins Reservoir. The project would update the existing Reclamation Plan and establish a permanent haul route.	<b>EIR</b>	07/27/2015
2013121065	Kensington Assisted Living Redondo Beach, City of Redondo Beach--Los Angeles The City of Redondo Beach received applications for a Tentative Tract Map, Zoning Code Amendment, General Plan Amendment, Coastal Plan Amendment, Conditional Use Permit, architectural review, and Site Plan review prepared by Fountain Square Development West (Project Proponent) for the development of a 96-suite assisted living facility (80,000 sf) located at 320 Knob Hill Avenue in the City of Redondo Beach. The Draft EIR is available at the City of Redondo Beach, Planning Division, 415 Diamond Street, Redondo Beach, California 90277 and on the City's website at www.redondo.org.	<b>EIR</b>	07/27/2015
2014031073	Moorpark Newbury 66 kV Subtransmission Line Project Public Utilities Commission Moorpark, Thousand Oaks--Ventura Southern California Edison (SCE) proposes to construct a new 66 kV subtransmission line and related facilities within a portion of SCE's existing Moorpark-Ormond Beach 220 kV Transmission Line right-of-way (ROW) and a portion of SCE's Moorpark-Newbury-Pharmacy 66 kV Subtransmission Line ROW. The new subtransmission line would be constructed between SCE's Moorpark Substation and Newbury Substation and includes construction of 1,200 ft. of underground line, 5 miles of new 66 kV line, 2 miles of new 66 kV line within the Moorpark-Newbury-Pharmacy 66 kV subtransmission line, and 1 mile of the new 66 kV subtransmission line into Newbury Substation.	<b>EIR</b>	07/27/2015
2014122007	Cedar Creek Arch Culvert Repair (01-0C370) Caltrans #1 --Mendocino This project will replace fish passage weirs in the bottom of a 730 foot long culvert. The weirs and concrete are deteriorating, threatening the structural integrity of the culvert. Vortex weirs will be installed through the culvert and downstream of the exit of the culvert. An existing access road will be cleared, re-graded and paved. The stream will be de-watered during construction. The project is expected to take two construction seasons to build.	<b>FIN</b>	
2012101075	Soda Mountain Solar Project San Bernardino County --San Bernardino Note: 60 Day Review  The proposed Soda Mountain Solar Project would be located in an unincorporated area of northeast San Bernardino County ~6 miles southwest of the community of Baker. The project would consist of a 358 megawatt solar photovoltaic energy generating facility that includes an on-site substation, operations and maintenance buildings, access roads, realignment of an existing road, and water wells. All project structures and facilities would occupy 2,222 acres within the	<b>JD</b>	08/11/2015

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	Applicant-requested ~4,179-acre right-of-way (ROW) on public lands managed by the Bureau of Land Management. The Applicant has requested a groundwater well permit from San Bernardino County.		
2015061026	The Enclave at Upland Upland, City of Upland--San Bernardino The project is located on 19.04 gross acres and includes implementation of the Enclave at Upland Specific Plan. The Specific Plan will facilitate the development of up to 350 attached or detached dwelling units, 0.83 acres of private recreational/park space, and provides residential development standards for a variety of attached and detached product types ranging from 12 to 20 dwelling units per acre (DU/AC), along with a variety of architectural styles and landscape guidelines. Demolition is anticipated to being in Spring 2017 followed by site preparation and grading. Twelve model units will begin construction in Fall 2017 and the remaining 338 homes will being construction in late 2017. Improvements include connecting the site to the existing storm drain and trunk sewer in 11th Street.	<b>MND</b>	07/10/2015
2015061027	Newhall Ranch Road Bridge Widening Project Santa Clarita, City of Santa Clarita--Los Angeles 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.	<b>MND</b>	07/10/2015
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. 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).	<b>MND</b>	07/10/2015

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2015062028	Power Plant Final Site Restoration Project Humboldt Bay Harbor Eureka--Humboldt Implement a plan for Final Site Restoration of the Humboldt Bay Power Plant property after remediation activities are complete. Restoration activities include creation of new wetlands, recontouring, paving, and reconfiguring buildings.	<b>MND</b>	07/10/2015
2015061025	Sunset & Everett Mixed-Use Development Project and Everett Small Lot Subdivision Los Angeles, City of Los Angeles, City of--Los Angeles The project is composed of two separate developments: 1) A mixed use residential/retail development of 204 units and 11,334 square feet of retail, located primarily along Sunset Boulevard and at the corner of Sunset Boulevard and Everett Street and 2) A small lot subdivision of six units located entirely along Everett Street.	<b>NOP</b>	07/10/2015
2015062026	Lower Penitencia Creek Improvements Project Santa Clara Valley Water District Milpitas--Santa Clara Note: Reference SCH# 1982102610  The District is planning capital improvements to Lower Penitencia Creek. The Proposed Project extends from the Coyote Creek confluence to the San Andreas Drive Bridge. The project is part of the Lower Berryessa Program, which consist of capital improvements to other elements including Lower Berryessa Creek. Lower Penitencia Creek is the downstream element of the Program and receives water discharged by each of the other elements. To accommodate upstream capital improvements to the Lower and Upper Berryessa Creek, the Proposed Project would construct channel improvements to provide additional flood protection. Project components include: floodplains, relocated and/or raised levees, floodwalls on levees, bridge modifications, improved channel access roads, and sediment/vegetation removal.	<b>NOP</b>	07/10/2015
2015062029	Bear Creek Redwoods Open Space Preserve Plan Midpeninsula Regional Open Space District Los Gatos--Santa Clara Midpeninsula Regional Open Space District (MROSD) is developing a Preserve Plan for the Bear Creek Redwoods Open Space Preserve. The Preserve is currently open to public access by permit only. The Plan would provide additional public access and trail opportunities, additional vehicle access and parking, new restroom facilities, and other additional public use facilities, including potential re-use of existing structures at the former Alma College site and improvements to (and development of new) equestrian facilities at the existing Bear Creek Stables. Special events are also being considered. The Plan would include improvement to native habitat, maintenance of roads, and providing safe road crossings. Resource management efforts under the Plan would focus on Sudden Oak Death, invasive plants, and protecting bat habitat.	<b>NOP</b>	07/10/2015

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2015061024	IS 6790 for CUP 3438 (Scott Logan) Fresno County Huron--Fresno Construction and operation of a commercial septic system to service the discharge of wastes associated with farm labor portable toilets on an 8.79 acre parcel in the AE-20 (Exclusive Agricultural, 20-acre minimum parcel size) Zone District.	<b>Neg</b>	07/10/2015
2004062064	Northwest Specific Plan and Faria Preserve Community San Ramon, City of San Ramon--Contra Costa The project includes construction of water facilities necessary to serve the City of San Ramon's Northwest Specific Plan (NWSP) Area, the primary component of which is the Faria Preserve Community development. Facilities to be constructed include a new 1.6 million gallons per day Faria Pumping Plant, new 0.5 million gallon twin Faria Reservoirs and associated inlet/outlet pipeline, and approximately 10,000 feet of transmission/distribution pipeline and necessary piping to connect residences and other structures within the Faria Preserve Community development to the transmission pipelines. EBMUD's major water facilities were included in the environmental documentation for the NWSP/Faria Preserve Community Project prepared by the City of San Ramon, including the NWSP & Faria Preserve Community EIR and the IS/MND for the Faria Community Preserve Project.	<b>NOD</b>	
2008011122	Montebello Hills Specific Plan Montebello, City of Montebello--Los Angeles The applicant submitted and the City has processed applications for a General Plan Amendment (GPA3-07), Specific Plan (SP-01), Zone Change (ZC3-07), and Vesting Tentative Tract Map (VTTM70420). The project applicant has also requested a Development Agreement. Together, the applications and the Development Agreement would enable the development of a master planned residential community consisting of up to 1,200 residential dwelling units. The land use plan included in the MHSP calls for approximately 117.4 acres to be devoted to residential uses, 16.35 acres of public and private parkland (passive and active) and publicly accessible trails (consisting of a 5.5-acre public park, 8.1 acres of trails, expanded walkways, and scenic promenade, a 1.5-acre private recreation center, and 1.25 acres of private neighborhood parks [0.25 acres per neighborhood]), 21.75 acres for streets and other internal infrastructure and circulation network components, 18.1 acres devoted to manufactured slopes (which includes the required fuel modification areas), 314.6 acres of open space (including open space for preservations of habitat for the California gnatcatcher), and on-site and off-site infrastructure.	<b>NOD</b>	
2009091126	California High-Speed Train Project Fresno to Bakersfield Section High Speed Rail Authority, California Fresno, Shafter--Fresno, Kings, Kern, Tulare The Project approved by CDFW consists of the ITP identified above, which addresses construction and operation of the Fresno to Bakersfield segment of the California High-Speed Train (HST), as approved by the lead agency, affecting species listed pursuant to the California Endangered Species Act (CESA). For the purposes of CESA, the ITP authorizes take of California tiger salamander ( <i>Ambystoma californiense</i> , CTS), Swainson's hawk ( <i>Buteo swainsoni</i> , SWHA), San Joaquin antelope squirrel ( <i>Ammospermophilus nelsoni</i> , SJAS), Tipton	<b>NOD</b>	

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	<p>kangaroo rat (<i>Dipodomys nitratoides nitratoides</i>, TKR), and San Joaquin kit fox (<i>Vulpes macrotis</i>, SJKF) (collectively, the Covered Species), all in connection with otherwise lawful activities within the Project area. The ITP in this respect will facilitate construction and operation of the Project.</p> <p>The Project will result in impacts to 9.06 acres of upland refugia habitat and 9.64 acres of aquatic breeding habitat for CTS, 148.95 acres of habitat for TKR, 62.03 acres of habitat for SJAS, 2,045.53 acres of foraging habitat and removal of five nest trees for SWHA, and 3,446.20 acres of habitat for SJKF. The Project is expected to result in incidental take of CTS, SJAS, SWHA, and SJKF which are designated as threatened and TKR which is designated as endangered under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of the Covered Species that may occur as a result of Project implementation.</p>		
2010031008	<p>Panoche Valley Solar Farm Project San Benito County --San Benito</p> <p>The Revised Panoche Valley Solar Project (the "Revised Project") consists of the construction and operation of a 247 Megwatt (MW) photovoltaic (PV) solar facility by Panoche Valley Solar, LLC ("PVS"). The Revised Project would be constructed within an approximately 2,506-acre fenced-in area and would include the following primary components: (1) installation of approximately 1 million PV panels, (2) PV module steel support structures, (3) electrical inverters and transformers, (4) an electrical substation with switchyard, (5) buried electrical collection conduit, an operations and maintenance (O&amp;M) building, (6) a septic system and leach field, (7) temporary construction water ponds and tanks, (8) internal transportation corridors and perimeter road, (9) security fencing, (10) transmission support towers and line(s) to interconnect with a 230kV PG&amp;E transmission line that passes through the project site. The Revised Project also includes telecommunications upgrades within San Benito and Fresno counties to allow for data transmission between the solar facility and electrical grid. These upgrades consist of the installation of optical ground wire on a 17-mile stretch of PG&amp;E's existing 230kV transmission line between the Revised Project site and the Panoche substation in Fresno County and a new microwave system consisting of the construction of two new microwave towers and use of two existing microwave towers.</p>	<b>NOD</b>	
2011061015	<p>Salinas River Bridge Widening Caltrans #5 Salinas--Monterey</p> <p>The California Department of Fish and Wildlife (CDFW) has executed an amendment to Streambed Alteration Agreement number 1600-2013-0175-R4, issued to the California Department of Transportation.</p> <p>The Project includes activities related to widening the inside and outside shoulders of both the eastbound and westbound bridges of Highway 68 over the Salinas River. Amendment No. 1 includes allowing certain Project activities to be completed at night and clarifying work restrictions due to rain.</p>	<b>NOD</b>	

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2012042051	<p>New Placerville Courthouse Judicial Council of California Placerville--El Dorado</p> <p>The New Placerville Courthouse includes the acquisition of property and the construction and operation of a new courthouse. The proposed new courthouse will consolidate the courthouse functions currently in the Main Street Courthouse (currently the Main Street Courthouse has four courtrooms) and the court functions in the county administrative complex Building C ("Building C"). Building C currently has two courtrooms. The project site is undeveloped land adjacent to the El Dorado County Jail located off Forni Road in the City of Placerville. The New Placerville Courthouse project includes:</p> <ul style="list-style-type: none"> <li>-The County of El Dorado will exchange approximately five acres of property on APN 325-300-32 for approximately five acres of property on APN 325-300-002 by exercising an option to purchase a portion of APN 325-300-002;</li> <li>-The Judicial Council of California will acquire approximately eight acres of undeveloped land from the County of El Dorado. The property is currently made up of two parcels, APNs 325-300-002 and 325-300-100;</li> <li>-The Judicial Council of California will construct and operate an approximately 88,000 square foot courthouse with six courtrooms, three stories, and a basement;</li> <li>-The construction of on-site improvements including surface parking and an on-site drainage system; and</li> <li>-Off-site improvements including the extension of the on-site sewer and water lines.</li> </ul>	<b>NOD</b>	
2013122009	<p>San Ramon Faria Preserve Community Project San Ramon, City of San Ramon--Contra Costa</p> <p>The project includes construction of water facilities necessary to serve the City of San Ramon's Northwest Specific Plan (NWSP) Area, the primary component of which is the Faria Preserve Community development. Facilities to be constructed include a new 1.6 million gallons per day Faria Pumping Plant, new 0.5 million gallon twin Faria Reservoirs and associated inlet/outlet pipeline, and approximately 10,000 feet of transmission/distribution pipeline and necessary piping to connect residences and other structures within the Faria Preserve Community development to the transmission pipelines. EBMUD's major water facilities were included in the environmental documentation for the NWSP/Faria Preserve Community Project prepared by the City of San Ramon, including the NWSP &amp; Faria Preserve Community EIR and the IS/MND for the Faria Community Preserve Project.</p>	<b>NOD</b>	
2014032067	<p>Mammoth Lakes Draft Housing Element 2014-2019, General Plan Amendment 13-002 Mammoth Lakes, City of Mammoth Lakes--Mono</p> <p>The Project would update the Housing Element of the Town of Mammoth Lakes. The ordinance would supersede Municipal Code Chapter 17.136 (Housing) and amend Chapter 17.148 (Definitions). The project includes an amendment to the Housing Element of the General Plan so that the Housing Ordinance and Housing Element are consistent. An Addendum to the Negative Declaration adopted for the Housing Element Update 2014-2019 was prepared for this project in compliance with CEQA.</p>	<b>NOD</b>	

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2014032085	<p>The Rivers Erosion Site Project West Sacramento Area Flood Control Agency West Sacramento--Yolo The California Department of Fish and Wildlife is executing Lake or Streambed Alteration Agreement number 1600-2014-0084-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, West Sacramento Area Flood Control Agency.</p>	<b>NOD</b>	
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The proposed project consist of repairing an erosion site through the installation of a ScourStop channel at the top of an erosion scarp, placing vegetated mechanically stabilized earth (VMSE) along the erosion site, and construction a longitudinal stone toe at the base of the site. TheScourStop channel would be placed above the top of the erosion site and down the face of the VMSE to the top of the stone toe to control the discharge point of the concrete swale. Placement of the VMSE would restore the slope of the bank to match the contours upstream and downstream of the erosion site, as well as help retain soil placed as part of the project. The longitudinal stone toe would prevent erosion from fluvial forces, boat wake, and discharged flows from the scour stop channel, and provide platform to anchor in stream woody material. These repairs would address the existing erosion problems, enhance fish habitat values, and prevent future erosion from encroaching on the levee, the levee maintenance road, and the adjacent recreation features.

The proposed erosion site repairs would require the excavation of the existing unvegetated bank in order to construction the VMSE benches. The excavated VMSE benches would be approximately 1-foot high, and the overall benched riverbank would have a slope of approximately 2.25:1.0, and would be approximately 65 linear feet at their widest point at the base of the bank. Rock slope protection would be placed along approximately 65 linear feet of the bank and along the upstream and downstream edges of the VMSE benches to help delay erosion. The riprap toe would extend approximately 22-feet up the bank and would approximately 2-feet thing with a 2:1 slope between elevations of +10 feet and +13-feet to create a buttress below the benches, and slope of 10:1 between elevations +8.8 and +10-feet to create a shallow rock bench. The VMSE benches would then be constructed by placing clean soil fill and VMSE soil wraps along the excavated benches, allowing the site to match the upstream and downstream contours of the bank. Final compacted fill limits would be approximately 1-foot high and 2-feet deep for areas upstream and downstream of the ScourStop channel. Final compacted fill lifts for the area beneath the ScourStop channel would be approximately 0.5-foot high and 1-foot high. Permanent Impacts associated with the installation of the VMSE will include 0.03-acre of stone fill, and 0.04-acre of soil fill; temporary impacts will total 0.01-acre.

Additional project activities include the annual maintenance associated with ensuring successful implantation of the VMSE.

The proposed project would use a dump truck, a front-end loader, a track-hoe excavator, a bulldozer, and a compactor.

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2014042050	2555 Park Boulevard Palo Alto, City of Palo Alto--Santa Clara The proposed 2555 Park Boulevard project (proposed project) would involve the demolition of an existing two-story, 10,800-square-foot general office building and 28 surface parking spaces, and the construction of a new three-story, 24,466-square-foot office building. The entire site would be excavated to provide below-grade parking.	<b>NOD</b>	
2014052022	Joint-Use 21st Century Post-Secondary Education Center San Jose-Evergreen Community College District Milpitas--Santa Clara The purpose of the Joint Use Education Center is to better serve the needs of the residents in Milpitas and surrounding areas with accessible and relevant post-secondary courses. The proposed facility would be one to two stories and measure 20 to 30 feet in height (excluding the portion that encloses the mechanical equipment area on the roof). It would provide approximately 15,000 gsf of space. The proposed facility would include "smart" classrooms, lecture classrooms, wet and/or dry lab(s), and appropriate office and support service space. The project would include both vehicle and bicycle parking.	<b>NOD</b>	
2014122007	Cedar Creek Arch Culvert Repair (01-0C370) Caltrans #1 --Mendocino The California Department of Transportation is proposing to repair the deteriorating concrete inverts as well as provide fish passage restoration work within the Cedar Creek culvert on US 101 at pot mile 89.2. Work will include replacing the existing weirs and Denil fish ladder with vortex and rock weirs.	<b>NOD</b>	
2015031071	River Path Del Mar Extension Project Del Mar, City of Del Mar--San Diego Formally extend the existing River Path Del Mar trail approximately 2,965 linear feet east of Jimmy Durante Blvd, across 15 parcels, with a termination at the Lagoon Viewpoint at the Old Grand Avenue Bridge, including viewpoints, the establishment of 0.36 acres of Diegan coastal sage scrub, minor grading and debris removal. No construction activities, including minor grading, debris removal, or vegetation re-establishment, will occur in any identified open water or brackish marsh wetland areas. All work is proposed on upland areas and will disturb less than one acre of land.	<b>NOD</b>	
2015042011	Grape Creek Streamflow Enhancement and Off-Channel Irrigation Pond Sonoma County Healdsburg--Sonoma The objective of the project is to increase the amount of water in Grape Creek in the summer and early fall to improve coho salmon survival by filling a new off-channel pond with groundwater in the winter, and using the water to irrigate the vineyard in the summer. The lack of summer streamflow in Grape Creek is a limiting factor for endangered coho survival.	<b>NOD</b>	

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2015068144	Willow Creek Edge Drain Caltrans #2 --Lassen Caltrans proposes to construct an edge drain to collect and remove water that is saturating the roadway. The edge drain will be constructed in the dirt shoulder adjacent to the paved portion of the highway.	<b>NOE</b>	
2015068145	Willow Creek north Overlay Caltrans #2 --Lassen Caltrans proposes to repave a section of Highway 139 with a three (3) layer pavement system consisting of a leveling course, an asphalt rubber chip seal, and Hot Mix Asphalt (HMA). Construction activities would take place within Caltrans existing right of way, and would be limited to the existing roadbed hinge points.	<b>NOE</b>	
2015068146	El Cariso Community Chipping Forestry and Fire Protection, Department of --Riverside Project goal is to mitigate the impact that a wildland fire would have in the community of El Cariso near Lake Elsinore, located in southwest Riverside County, should the existing dead fuel load not to be reduced. The hazardous fuel material consisting of snow breakages will be transported by private property owners to a centralized location on US Forest Service property - APN#3860010 - to be chipped by CAL FIRE crews. The project will also remove dead, dying or diseased trees around the structures to increase defensible space. The chosen location for the chipper is a flat portion of the mentioned parcel which has been used for this type of project scope many times in the past, with existing dirt roads on site. A larger section of bare earth up to half acre will be used as the chipping site. work will be confined to this area and to the existing roads to minimize ground disturbance. No heavy equipment with the exception of the chipper shall be utilized by crews during treatment of this material. All generated chips will be taken offsite and used for drought mitigation material.	<b>NOE</b>	
2015068147	43 Ranch Equipment and Crew Training Site Forestry and Fire Protection, Department of --Monterey Project will allow the use of mechanical hand tools for training purposes. This project will reduce brush fuel loading in pockets on the 43 Ranch, in San Ardo. The project will also include hose lays and hiking. This project is a training area for wildland firefighters. The project area encompasses 850 acres, of which approx. 300 acres are designated for bulldozer training. Activities within the remaining 550 acres will be limited to crew chainsaw training, involving limbing and bucking up brush. Hand crew line construction may also take place in the 300-acre bulldozer area.	<b>NOE</b>	
2015068148	FI-210 Class and Multi-Agency Drill Forestry and Fire Protection, Department of --Solano CALFIRE is planning prescribed burning activities on 87 acres of land owned by the City of Vacaville. The project area consists of moderately-sloped grass fields in central Vacaville north of Interstate 80. Roads form the north and east borders of the project area; homes and businesses form the south and west borders.	<b>NOE</b>	

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2015068149	Emergency Permit for Treatment of Hazardous Waste, ALZA Corporation Toxic Substances Control, Department of Vacaville--Solano The hazardous waste items are expired and are currently being stored at the inside a storage area at the ALZA Corporation. Because ALZA Corporation does not have a permit for the treatment of 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).	<b>NOE</b>	
2015068150	Mountainside Mammoth Lakes, City of Mammoth Lakes--Mono Project is a 16-unit townhome project of 7 duplex buildings and 2 freestanding units. All buildings will be 3 stories, and each unit will include 3-bedrooms and a 2-car garage. Transient rental is allowed. A driveway off of Rainbow Lane will provide access. A pedestrian path will connect the project to Rainbow Lane. A variance reduces the front yard setback along Rainbow Lane from 25 feet to 16 feet and increases building heights of Lots 2-5 to 38.8 feet and lots 11-16 to 43.9 feet. An adjustment increases building heights of Lots 6-9 to 37.8 feet and Lot 10 to 36.9 feet. The project applicant and property owner is John Hooper, Mountainside One, LLC.	<b>NOE</b>	
2015068151	Sierra Club Hikes Puente Hills Habitat Preservation Authority --Los Angeles Permitting Sierra Club to conduct Wednesday night hikes on Puente Hills Habitat Preservation Authority trails after sunset.	<b>NOE</b>	
2015068152	Antelope Road Safe Route to School Project (Streambed Alteration Agreement No. 1600-2014-0265-R2) Fish & Wildlife #2 Citrus Heights--Sacramento Project is limited to 945 lineal feet of sidewalk gap closures, including sidewalk, curb and gutter, curb ramps, and updated bicycle lanes along the north side of the Antelope Road. The project involves the installation of a retaining wall that will result in permanent impacts to approx. 65 linear feet of riparian area, above the ordinary high water mark of Cripple Creek. Two blue oaks (10" and 19" at diameter breast height (dbh)) will be removed as a result of the project.	<b>NOE</b>	
2015068153	Camp Pico Blanco Flashboard Dam (Streambed Alteration Agreement No. 1600-2014-0194-R4) Fish & Wildlife #4 --Monterey Project includes activities related to the annual operation of an existing concrete flashboard dam, including installation and removal of flashboards, on an annual basis for the seasonal impoundment of water along the North Fork Little Sur River at the Camp Pico Blanco Boy Scout Camp.	<b>NOE</b>	
2015068154	Nimbus Fish Ladder Maintenance Project (Lake or Streambed Alteration Agreement No. 1600-2015-0040-R2) Fish & Wildlife #2 --Sacramento The proposed project will construct an access road that will include the installation of a 27 feet long 48-inch pipe within the unnamed creek. Concrete headwalls will	<b>NOE</b>	

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	be installed at the upstream and downstream sections of the culvert. The proposed project will remove Himalayan blackberries present within the creek to abide a Cal Fire abatement order. Once the Himalayan blackberries are removed Permittee will plant native vegetation within the unnamed creek. The proposed project will also remove dead vegetation currently blocking the unnamed creek.		
2015068155	Oregon Gulch Bridge (Streambed Alteration Agreement No. 1600-2014-0304-R2) Fish & Wildlife #2 --Butte Project consists of the replacement of the existing bridge with a new two lane bridge. Due to the existing roadway alignment, the proposed increase in width of the new bridge, and the roadway approaches, approx. 400 feet on either side of the bridge will need to be widened. The new bridge has been designed to span Morris Ravine, thus no abutments/columns will be placed in the streambed. However, rock slop protection (RSP) will be needed around the new abutments on the western bank of Morris Ravine. A small portion of the RSP will likely encroach on to the bank adjacent to the drainage. Some minor bank recontouring will be needed to place the RSP. The new bridge will be built just south (downstream of the existing bridge). Work will be done on the new bridge from the old one to the extent feasible. After construction of the new bridge is complete, the existing bridge will be demolished including chipping down the footings to 2 feet below the surface of the ground.	<b>NOE</b>	
2015068156	Adoption of Revisions tot he Renewables Portfolio Standard Eligibility Guidebook, as set forth int he Eighth Edition Energy Commission Sacramento--Sacramento The purpose of this activity is to revise guidelines previously adopted by the CA Energy Commission to governt he certification of eligible renewable energy resources for purposes of the state's Renewables Portfolio Standard (RPS) pursuant to Public Resources Code section 25740 et seq. and Public Utilities Code section 399.11 et seq. The guidelines were revised to i) address changes in law as a result of Assembly Bill 1478 ( Stats. 2014, ch. 664), ii) incorporate requirements and criteria adopted by the CA Energy Commission in 2014 under Resolution Nos. 14-0422-11, 14-1007-10, and 14-117-14, iii) clarify various requirements and processes related to RPS certification and verification, and iv) improve the clarity and organization of the guidelines. The CA Energy Commission, operators and developers of eligible renewable energy resources, and electric utilities and other market participants in the RPS benefit from the adoption of revision to these guidelines.	<b>NOE</b>	
2015068157	Renewed Office and Warehouse Space (DGS Project 137530) Food and Agriculture, Department of American Canyon--Napa The Dept. of Food and Agriculture proposes to renew its lease for office and warehouse space of approx. 8,868 sq. ft. for the Plant Health and Pest Prevention Services Division.	<b>NOE</b>	
2015068158	San Joaquin Valley PM 2.5 State Implementation Plan Air Resources Board -- The San Joaquin Valley Air Pollution Control District (District) 2015 PM 2.5 State Implementation Plan (2015 PM2.5 SIP) efforts include a District commitment to provide targeted incentive funding for the purchase of cleaner heavy-duty trucks	<b>NOE</b>	

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and woodstove replacements, and proposed ARB actions for heavy-duty trucks that focus on cleaner combustion technologies, as well as introduction of zero and near-zero emission equipment. In addition, the District has committed to evaluate the potential for further emission reductions from rules that address agricultural conservation management practices, flares, and hot mix asphalt. The intent of these efforts is to decrease the PM2.5 emissions within the San Joaquin Valley in order to meet the attainment goal set by the U.S. EPA.

2015068159	Interpretive and Wayfinding Panels Parks and Recreation, Department of --Plumas, Nevada Install eight interpretive and wayfinding panels at Plumas Eureka and South Yuba River State Parks to provide location, direction and understanding of cultural resources to park visitors. Work will require excavation of up to twelve 6"-8" diameter x 2' deep holes, filling holes with concrete, placing post frames in holes and attaching panels to posts.	NOE	
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2015068160	Gold Planning Trough Electric Line Parks and Recreation, Department of --Plumas Replace the temporary surface electrical cord powering the gold panning trough near the Blacksmith Shop at Plumas Eureka State Historic Park with a permanent underground electrical line to provide power and to protect public health and safety.	NOE	
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Subtotal NOD/NOE: 31
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2014081097	Mission Beach Residences and Santa Barbara Place Residence San Diego, City of San Diego--San Diego The Mission Beach Residences Project includes 18 three-story residential buildings creating a total 51 residential condominium units on approximately 1.88 acres comprised of 27 existing legal lots. In addition, the project includes 102 on-grade enclosed garage tandem parking spaces, an approximately 0.201-acre pocket park, and an extension of Jersey Court from Mission Boulevard to Bayside Lane. Construction of the project would involve the demolition of the existing school facility structures and other ancillary improvements on site.	EIR	07/27/2015
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2015041051	Pump House Historic Demolition Permit project Pacific Grove, City of Pacific Grove--Monterey The pump house is owned by California American Water. On June 10, 2014, the City of Pacific Grove Building Official determined that the pump house was damaged beyond repair. A Historic Demolition Permit was submitted by the owner to the Community and Economic Development Department on July 7, 2014, to remove the property from the Historic Resources Inventory and demolish the structure, due to safety concerns.	EIR	07/27/2015
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2013114001	Bi-State Sage-Grouse Draft EIS U.S. Forest Service --Modoc, Lassen, Siskiyou, Plumas The Planning Area consists of about 70 million acres in Nevada and Northeastern CA. Create a management strategy that best meets the needs of the resources and values in this area under BLM and Forest Service multiple use and sustained yield mandate for the Greater Sage-Grouse.	<b>FIN</b>	
2015031068	Runway 6R-24L Runway Safety Area Improvements Project Los Angeles World Airports Los Angeles, City of--Los Angeles The intent of the Runway 6R-24L Runway Safety Area (RSA) Improvements Project (proposed Project) is to comply with the Transportation, Treasury, Housing and Urban Development, the Judiciary, District of Columbia, and Independent Agencies Appropriations Act, 2006 (Public Law 109-115), November 30, 2005. P.L. 109-115 requires completion of RSA improvements by airport sponsors that hold a certificate under Title 14, Code of Federal Regulations (CFR), Part 139, Certification and Operations: Land Airports Serving Certain Air Carriers, such as Los Angeles International Airport, to meet Federal Aviation Administration airport design standards by December 31, 2015. LAWA prepared an RSA Practicability Study and concluded that the existing RSA for Runway 6R-24L does not meet current airport design standards and improvements to the RSA were needed.	<b>FIN</b>	
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.	<b>MND</b>	07/13/2015
2015061028	Apple Valley Ranchos (AVR) Water Company Well 35 State Water Resources Control Board Apple Valley--San Bernardino Apple Valley Ranchos Water Company proposes the construction and operation of a new municipal-supply water well (Well 35) in the Town of Apple Valley. The proposed well would have a target operational design capacity of 2,000 to 3,000 gallons per minute. The project site is an approximately 0.7-acre parcel located in the vicinity of Apple Valley Road and Sitting Bull Road. The project includes drilling pilot well, construction of generator enclosure, construction of a pump house, installation of a new Edison transformer, installation of approximately 240 feet of pipeline from the well to the existing 16-inch distribution main on Apple Valley Road, connection of power utility to the pump house and generator enclosure, and abandonment of an existing on-site domestic well.	<b>MND</b>	07/13/2015
2015061029	Shelter Island Boat Launch Facility Improvements Project and Port Master Plan Amendment San Diego Unified Port District San Diego--San Diego The Project is the repair, maintenance, and replacement of several elements comprising the Shelter Island Boat Launch Facility (SIBLF), a free public boat launching facility that provides waterfront access opportunities to the public. The purpose of the Project is to provide accessibility for users with disabilities, to provide more navigable water area within the existing breakwater basin to launch	<b>MND</b>	07/13/2015

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	and retrieve boats, to improve boat maneuverability, to reduce boat congestion, and to improve boat safety and operations at the SIBLF. The Project does not propose to increase the number of lanes comprising the existing boat launch ramp. Pursuant to Chapter 8 of the California Coastal Act, the Project involves a Project-specific Port Master Plan Amendment. Construction of the Project is expected to begin in late 2016 and take approximately 6 to 10 months to complete.		
2015061030	Colton Ave/6th St & Nevada St/Lugonia Ave Non-Potable Pipeline Project 1M-NP-M15-0301 Redlands, City of Redlands--San Bernardino The City of Redlands Municipal Utilities and Engineering Department is proposing to install a total 17,090 lineal feet in eight inch and twelve inch non-potable water piping segments. The non-potable pipeline will be installed within the public right-of-way at approximately four feet below the existing pavement surface. Various appurtenances including valves, services, blow-offs and combination air valves will be installed along the alignments. The pipeline will be completed within two phases, with the "Colton Avenue & 6th Street Non-Potable Pipeline Project" as identified as Phase 1, and the "Nevada Street 7 Lugonia Avenue Non-Potable Pipeline Project" as identified as Phase 2.	<b>MND</b>	07/13/2015
2015061032	PG&E/Verizon Minor Use Permit DR2014-00107 San Luis Obispo County Paso Robles--San Luis Obispo Request by PG&E/Verizon Wireless for a Minor Use Permit to allow for the installation of an unmanned communications facility consisting of: a) six foot tall panel antennas mounted approximately 49 feet from the ground on an existing PG&E transmission tower; b) 200 sf equipment shelter; c) emergency generator; and d) a 6 foot high chain link fence around the 600 sf lease area. The project will result in the disturbance of approximately 630 sf on a 18.31 acre parcel.	<b>MND</b>	07/13/2015
2015061037	Mimaki Grading and Creek Restoration Carpinteria, City of Carpinteria--Santa Barbara Request for a Coastal Development Permit to allow grading and recontouring of an approximately 15-acre site in preparation for future agricultural uses. Approximately 6,400 cubic yards of material will be moved (with no net export or import) to achieve a ~1% slope toward Via Real and Carpinteria Creek. Drainage features (i.e., vegetated swales) would be included to capture and retain site runoff. The project also includes the restoration of the unpermitted destruction of approximately 13,000 sf of streamside terrace and historic upper creek bank within the riparian corridor of Carpinteria Creek. Restoration will include removal of debris and invasive species, re-grading damaged areas and replanting with native vegetation.	<b>MND</b>	07/14/2015
2015061044	Conditional Use Permit 13-11 El Centro, City of El Centro--Imperial The project proposes the collocation of antennas at an existing 123'6" telecommunications tower located on a rooftop on an existing building located at 763 State Street (APN 053-181-002). The applicant has also requested the removal of an underground 2,000 gallon diesel fuel storage tank. The underground storage tank would be replaced with an above ground fuel storage tank that will contain #2 diesel fuel with a capacity of 2,500 gallons. To improve	<b>MND</b>	07/16/2015

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	the aesthetics of the site the building will be painted, surrounding sidewalks will be repaired and the parking lot will be re-paved.		
2015062030	Kimball Reservoir Inlet/Outlet Calistoga, City of Calistoga--Napa Roadway improvements, intake tower removal and replacement with a sloped intake, outlet pipe repair/replacement, drain valve vault replacement, and water treatment plant pipe repair/replacement.	<b>MND</b>	07/13/2015
2015062031	Hope Foundation / Whispering Pines Christian School Gymnasium Amador County Plymouth--Amador Construction of a 4,800 sf gymnasium for the Whispering Pines Christian School.	<b>MND</b>	07/13/2015
2015044003	Humboldt Bay National Wildlife Refuge Sea-Level Rise Adaptation Demonstration Project U.S. Fish and Wildlife Service Arcata--Humboldt Note: Reference Section 15225 - FYI - FONSI.  Remove European beachgrass and iceplant from 4 acres of foredune at the Bair parcel, Humboldt Bay National Wildlife Refuge, followed by revegetation with native species. Beachgrass would be removed with shovels to detach rhizomes while the top of the plant is pulled and burned in piles or taken to an off-site composting area. Iceplant would be removed by hand-pulling, bagged and transported to a composting facility. Resprouts would be pulled weekly/every other week for one or more growing seasons. Following initial beachgrass and iceplant removal but prior to the next rainy season, native dune mat plants (cuttings, root divisions and seeds) would be planted in six of eight experimental areas to compare changes in dune morphology and sediment dynamics (deposition, deflation) with that of the two experimental areas where no removal would occur.	<b>NOI</b>	
2015062033	1128-1132 Douglas Avenue and 524 Oak Grove Burlingame, City of Burlingame--San Mateo The proposed project includes replacing a single-family home at 1132 Douglas Ave, and a single-family home and a 4-unit apartment building at 1128 Douglas Ave with a new 29-unit apartment building. The existing house at 1128 Douglas Ave has local historic significance and a portion of the house which retains most of the original structure will be relocated to 524 Oak Grove Ave. The other existing structures at 1128 and 1132 Douglas Ave, and the existing house at 524 Oak Grove Ave will be demolished. The new building will have a mix of studio, 1-, 2-, and 3- bedroom apartments. The project site will be landscaped with drought-tolerant plants, and 34 full-size parking spaces will be provided. A large redwood trees and a large oak tree will be preserved, 1 street tree will be preserved, 3 existing street trees will be replaced, and 10 new trees will be planted on the site.	<b>NOP</b>	07/13/2015

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2015062034	<p>Crystal Lake Family Alumni Camp and Environmental Education Center University of California Truckee--Nevada, Placer</p> <p>UC Davis proposes to construct and operate an alumni family camp/environmental education center and conference center on the 210-acre Crystal Lake property south of Interstate 80 between the Yuba Gap and Eagle Lakes freeway exits in Nevada County. The camp and education center would serve a population of up to 350 campers with 70 staff. The conference center would serve as an event venue for professional social gatherings for up to 50 people for a total population of ~470 people during peak periods. The mountainous geography of the property and nearby areas consist of steep mountains peaks, heavily forested vegetation, areas of open granite outcroppings, and streams, rivers, and lakes serving to drain and impound water from snow and rainfall.</p> <p>The proposed project will necessitate pre-construction vegetation removal and initial management as well as long-term operational vegetation management to reduce fire hazards, clear areas for building sites, prevent invasive species, maintain existing species, and enhance the user experience. Construction of the following types of camp facilities would be included in the proposed camp: dining hall (~17,000 sf); lodge, (~10,000 sf), sleeping pods (80 sleeping cabins and 7 restroom/shower buildings for campers and staff), swimming pool, craft center, caretaker's house and equipment building, and amphitheater, developed recreation facilities, registration building, utility and infrastructure buildings, informal recreation trails, and a lake recreation beach and dock area.</p>	<b>NOP</b>	07/13/2015
2015061031	<p>Water Conservation &amp; Efficiency Project Arvin-Edison Water Storage District Arvin--Kern</p> <p>AEWSD would implement the WCAEP to conserve water, conserve energy, and reduce greenhouse gas emissions through three sub-project components:</p> <ol style="list-style-type: none"> <li>1. Pilot in-lieu Project (also known as Sycamore in-lieu Project): a project to increase delivery of wet period water to approximately 1,062 acres of vineyards that currently rely on groundwater, and integration of the existing groundwater wells used for those vineyards into AEWSD's irrigation and power systems.</li> <li>2. Sycamore Check Improvement Project: a project to modernize and restore capacity upstream of a key check structure and extend canal lining to a portion of AEWSD's canal system which will improve AEWSD's ability to receive, regulate, and conserve water.</li> <li>3. NRCS Promotion: AEWSD will increase promotion of NRCS' EQIP program to AEWSD customers.</li> </ol>	<b>Neg</b>	07/14/2015
2015062032	<p>PA-1500056-Site Approval Application for Indoor Soccer Fields San Joaquin County Stockton--San Joaquin</p> <p>A Site Approval application to convert an existing 18,000 sf plumbing contractor's office into four indoor soccer fields in two phases over three years. Phase 1 is the construction of two playing fields using a 10,000 sf portion of the building. Phase 2 is the construction of two additional fields in the remaining 8,000 sf portion of the building. The project also includes the use of an existing office and restrooms and construction of a snack bar and retail sales area.</p>	<b>Neg</b>	07/13/2015

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2010031023	Willow Springs Solar Array by Willow Springs Solar, LLC Kern County --Kern Note: Response to Comments  The proposed project would consist of an approximately 150-megawatt alternating current (MW-AC) solar photovoltaic (PV) facility on 1,402 acres in unincorporated Kern County.	<b>Oth</b>	
2009031043	Regional Connector Transit Corridor Los Angeles County Los Angeles, City of--Los Angeles Metro and FTA have prepared a DSEIS for the Regional Connector Transit Corridor Project, a proposed underground light rail system that will connect the existing Metro Gold, Blue, and Expo Lines in downtown Los Angeles. FTA is serving as the federal lead agency for the purpose of NEPA environmental clearance. As directed by U.S. District Court Judge Kronstadt on May 29, 2014, the DSEIS has been prepared solely to provide additional detail on tunneling methods not selected along the Flower Street portion of the Project between 4th Street and the 7th Street/Metro Center Station. The tunneling methods discussed are Open Face Shield and Sequential Excavation Method (SEM).	<b>SIS</b>	07/29/2015
2005011097	City of Buellton General Plan Update Phase 2 Buellton, City of Buellton--Santa Barbara CDFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (#1600-2014-0231-R5), to the Project applicant, Eldon Shiffman, Santa Ynez Band of Chumash Indians. The Project proposes to build a low-income apartment complex along Zaca Creek, including a 10-foot wide Decomposed Granite walking path along the top of the bank and two storm drain outlets, and ungrouted rock rip-rap as energy dissipaters. The setback from the top of bank varies from 11 feet to 50 feet due to the City of Buellton's occupancy requirement, but all drainage is designed to flow away from the creek and the drainage is proposed to be collected and discharged to a gravel infiltration bed filter with ultimate discharge of overflow to the creek. Permanent installations within 50 feet of the top of the bank will include: utilities, storm drain, pavement, gravel infiltration bed, landscaping, fencing, retaining wall, and rain outlets. The existing bank is covered with concrete rubble and rip-rap. Vegetation is growing within the concrete rip-rap and it was agreed that the impacts to remove the concrete would add to the disturbance, therefore the concrete shall be covered in clean soil and planted with native plants. All non-native plants including trees will be removed. The area contains a large concrete crossing structure that has collapsed and is functioning as a fish barrier. This structure will be removed as part of the mitigation for the lack of setback to the top of bank. The area is highly impacted and was used to house a petting zoo. There are scattered concrete cage pads, non-native trees, and rubble within the Project site.	<b>NOD</b>	
2005012113	UC Santa Cruz 2005 Long Range Development Plan, Infrastructure Improvements Project, 2300 Delaware Av., Family Student Housing Redevelopment University of California, Santa Cruz Santa Cruz--Santa Cruz The proposed Alterations for Academic Programs Phase 1 Project would construct building-wide infrastructure for the existing Building C at 2300 Delaware Avenue to	<b>NOD</b>	

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	supprt future development of up to 28,000 asf of laboratory and laboratory support space. The Project would implement a portion of the 2300 Delaware Avenue Project, which was analyzed in the 2005 LRDP EIR (SCH #2005012113) and approved by the UC Santa Cruz Chancellor in February 2007.		
2009021106	Bayshore Bikeway Project San Diego Association of Governments San Diego, National City, Chula Vista--San Diego The project is a Third Addendum to the MND to incorporate a Port Master Plan Amendment (PMRA) that would allow for the construction of the Bayshore Bikeway (Segment 5 South) in National City on an interim basis on the west side of Tidelands Avenue between Bay Marina Drive and W 32nd Street, and on W 32nd Street between Tidelands Avenue and Marina Way. Currently, the certified Port Master Plan identifies the Bayshore Bikeway route through this area of National City as occurring on the south side of Bay Marina Drive between Tidelands Avenue and Marina Way, and on or adjacent to Marina Way between Bay Marina Drive and W 32nd Street.	<b>NOD</b>	
2011011027	General Plan Amendment No. GPA 09-003/Zone Change No. PZ 09-004 and Use Permit No. PSP 10-062 for Pena's Material Recovery Facility & Transfer Station Tulare County --Tulare The revised SWFP will allow for the following changes: Increase the total permitted area from 12.3 acres to 18.61 acres; Increase the permitted maximum daily tonnage from 500 tons per day (tpd) to 2,000 tpd; Increase the permitted traffic volume from 318 vehicles per day (vpd) to 920 vpd; Change the hours of operation for handling material at the material recovery facility and transfer station from 6:00 am to 10:00 pm Monday - Sunday to 24 hours per day Monday - Sunday; Increase the hours for the receipt of mixed construction and demolition (C&D) and organics from 6:00 am to 6:00 pm to 5:00 am to 6:00 pm Monday - Sunday and handling of mixed C&D and organics from 6:00 am to 8:00 pm to 5:00 am to 10:00 pm Monday - Sunday; Add a biomass conversion facility; Add a 30,000 square foot recycling building; Expand the maintenance shop; Process co-collected green waste with food waste and process commercial food waste.	<b>NOD</b>	
2014052091	Industrial Avenue Bridge Replacement Project Roseville, City of Roseville--Placer The project will construct a new 126-foot long, 60-foot wide bridge, demolish the existing 124-foot long 26-foot wide bridge, construct temporary water diversions through the construction zone and install rock slope protection.	<b>NOD</b>	
2014062018	Russell Ranch Project Folsom, City of Folsom--Sacramento The Russell Ranch Project consists of constructing a 429.7 acre residential housing development.	<b>NOD</b>	
2014081047	Etiwanda Pipeline North Liner Repair Project Metropolitan Water District of Southern California Rancho Cucamonga, Fontana--San Bernardino Metropolitan has prepared an Environmental Impact Report (EIR) for the relining of the Etiwanda Pipeline North in compliance with the California Environmental Quality Act (CEQA) Guidelines. The project, as described in the EIR, would remove the existing interior mortar lining, much of which has delaminated from the	<b>NOD</b>	

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	pipe, and recoat the pipe with a new lining to prevent further corrosion.		
2015022051	Wastewater Treatment Plant Food Protection Project Fortuna, City of Fortuna--Humboldt The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2015-0067-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 is limited to three encroachments; one encroachment to construct a new berm around the WWTP to a level equal to or above the 100 year flood elevation, once encroachment to install the new effluent outflow pipe to function during high stream flow conditions, and one encroachment to remove riparian vegetation for the construction of the new berm and outflow pipe.	<b>NOD</b>	
2015031097	San Bernardino National Forest Project Baldy Mesa OHV Trails and Staging Area Parks and Recreation, Department of --San Bernardino The OHMVR Division has approved awarding grant funds to the San Bernardino National Forest, Front County Ranger District, for development of 23-miles of 50-inch off-highway vehicle (OHV) trail, staging area improvements, and obliteration and restoration of 55 miles of unauthorized trails in the Baldy Mesa OHV Area in San Bernardino County. The project includes constructing 4 miles of new trail and upgrading 19 miles of user-created trail to U.S. Forest Service (USFS) standards. Closed trails would be ripped, seeded, and mulched. The 0.6-acre staging area improvements include k-rails around its perimeter to define its boundaries and contain vehicles to designated areas.	<b>NOD</b>	
2015032066	Stockton & T Street Mixed-Use Project Sacramento, City of Sacramento--Sacramento The project would remove the existing 120,000-square foot (sf) vacant office building (formerly AT&T) and associated parking lot and subdivide the property for construction of a mixed-use residential and commercial development. The proposed project includes a 214-unit, five-story, multi-family housing complex with ground floor commercial and parking garage on the corner of Stockton Boulevard and T Street. In addition, the proposed project includes construction of approximately 24 single-family homes between S Street and U.S. Highway 50 (US 50).	<b>NOD</b>	
2015052009	Tentative Parcel Map 2014-002 Glenn County --Glenn The project consists of a land division to divide one existing parcel totaling 6.37 +/- acres into four parcels consisting of Parcel 1: 1.06 acres, Parcel 2: 1.00 acres, Parcel 3: 2.42 acres, and Parcel 4: 1.97 acres.	<b>NOD</b>	
2015069010	Lake or Streambed Alteration Agreement No. 1600-2015-0095-R1 for (THP) 1-15-021 HUM Forestry and Fire Protection, Department of Fortuna--Humboldt The Department of Fish and Wildlife (CDFW) is issuing an agreement for installation of two rocked fords and installation/removal of two temporary crossing	<b>NOD</b>	

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	on Class III watercourses.		
2015068163	Operations of Wells 27 & 28 Chlorination Systems State Water Resources Control Board Pomona--Los Angeles SWRCB, as the responsible agency, will be issuing a water supply permit. The City of Pomona proposed project is to add chlorination units o existing Wells 27 and 28.	<b>NOE</b>	
2015068164	Barker Slough Pumping Plant Grading/Ramp Repair Water Resources, Department of Rio Vista--Solano DFD staff will grade the levee intake road from Hastings Road to BSPP. The material resulting from the grading will be pulled from the sides of the road back onto the road surface. The road is approx. 3,230 feet long and 30 feet wide and the area to be graded is approx. 2 acres. DFD staff will also perform maintenance work at the ramp located 200 feet to the west of the southern portion of the levee intake road. The ramp is approx. 20 feet wide by 75 feet long. Approx. 20 to 30 cubic yards of fill dirt will be applied in lifts, from the head to the toe of the existing ramp to reshape the ramp to a 2:1 grade. the existing culvert near the toe of the ramp has been crushed by vehicle traffic and will be replaced. A replacement culvert identical to the original culvert will be set into the newly formed ditch. The entire project is within DWR right of way.	<b>NOE</b>	
2015068165	Loan Approval to FUnd Minor Rehabilitation of Project Sacntuary Facility Fort Bragg, City of Fort Bragg--Mendocino The proposed project would install improvements to a public facility to include enclosure of a porch to provide a secure waiting area and replacement fo a small window to provide a larger emergency window exit, to benefit clients and staff of a facility that serves victims of domestic violence and sexual assault.	<b>NOE</b>	
2015068166	EDD Bakersfield DIB/UIB/Tax Branch Office Restoration Employment Development, Department of Bakersfield--Kern The Employment Development Department will lease approx. (4,431) sq ft of office space. The leased facility will house the Disability Insurance Branch, Unemployment Insurance Branch, and Tax Branch.	<b>NOE</b>	
2015068167	Loan Approval to Fund Solar Installation and Floor Repairs at Hospitality House Fort Bragg, City of Fort Bragg--Mendocino The proposed project would install a rooftop solar array to increase energy efficiency and reduce energy costs; and repair an interior floor to ensure safety and preservation, at a homeless shelter that provides meals, overnight lodging, and other services to homeless individuals.	<b>NOE</b>	
2015068168	Loan Approval to Fund Kitchen Rehabilitation at Redwood Coast Senior Center Fort Bragg, City of Fort Bragg--Mendocino Project would rehabilitate and modernize an existing kitchen to enhance productivity and efficiency in a kitchen that serves meals for Fort Bragg senior citizens who are age 60 and above.	<b>NOE</b>	

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2015068169	Robbs Peak Forebay Weir and Streamflow Gage Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --El Dorado The Central Valley Water Board is issuing a § 401 Water Quality Certification for the subject project. The Project consists of: 1) constructing a vehicle access road; 2) constructing a concrete weir across the channel of the Rubicon River; 3) installing a new gauging station at the weir site; and 4) constructing a temporary coffer dam.	<b>NOE</b>	
2015068170	Sunrise Boulevard Complete Streets Improvement Project--Phase 3 Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Citrus Heights--Sacramento Project consists of constructing curb, gutter, and sidewalk on Sunrise Blvd. from Antelope Road north to the City limits to accommodate pedestrian travel more safely.	<b>NOE</b>	
2015068171	Collision Pros Placer County Auburn--Placer A Minor Use Permit to allow for the conversion of an existing retail commercial structure to an automotive repair facility specializing in collision repair and painting. The existing structure is approx. 6,500 sq. ft. in size and would remain essentially unchanged from the exterior. The applicant also requests approval of an expansion of the facility to consist of an approx. 2,500 sq. ft. detached shop with roll-up doors to be located toward the east (rear) property line, behind the existing structure. Additional on-site parking stalls would be constructed prior to, or concurrent with the proposed expansion.	<b>NOE</b>	
2015068172	Cecil Garage Placer County --Placer A Minor Use Permit to allow for the construction of an approximately 864 sq. ft. garage prior to the construction of a residence on the same parcel.	<b>NOE</b>	
2015068173	White Pool Setback Placer County Lincoln--Placer A Variance to allow for a reduced rear setback for construction of a swimming pool. The request for the setback is 13 feet from the rear property line, where 25 feet for a swimming pool is normally required.	<b>NOE</b>	
2015068174	An Amendment of the Agreement among California Department of Water Resources, Kern County Water Agency (KCWA) and Westlands Water District (WWD) for a Change Water Resources, Department of --Kern, Kings, Fresno in Point of Delivery of a Portion of KCWA's State Water Project (SWP) Table A Water to Westlands Water District (WWD) (SWPAO #14020-A)  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	<b>NOE</b>	

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	a new 2015-16 petition to SWRCB effective on May 1, 2015.		
2015068175	<p>Petition Requesting Amendment of a Temporary Urgency Change Petition Order for WAtER Rights Permit 12947A, 12949, 12950 and 16596 in Mendocino and Sonoma County</p> <p>Sonoma County Water Agency --Mendocino, Sonoma</p> <p>Sonoma County Water Agency is requesting an amendment to the SWRCB Temporary Urgency Change Petition Order dated May 1, 2015. The Order made the following changes in the minimum instream flow requirements for the Russian River mainstem that are specified in SWRCB Decision 1610 and the Water Agency's water right permits for a period of 180 days from May 1, 2015 until October 27, 2015: 1) reduce the required minimum instream flow in the Russian River from the confluence of the East and West Forks to the river's confluence with Dry Creek from 185 cubic feet per second to 75 cubic feet per second from May 1 to October 27; and 2) reduce required minimum instream flow in the Russian River from its confluence with Dry Creek to the Pacific Ocean from 125 cfs to 85 cfs from May 1 to October 27.</p>	<b>NOE</b>	
2015068176	<p>Pine Flat Switch No. 275 Tree and Vegetation Removal</p> <p>Water Resources, Department of --Fresno</p> <p>Trees and vegetation will be removed to reduce fire hazard. Trees will be felled or cut from the top until near ground level. Limbs and trunks will be cut into sections. Pieces less than 4 inches in diameter will be chipped, the rest will be left in sections. The wood will be distributed to reduce fire hazard, the stumps will be sprayed.</p>	<b>NOE</b>	
2015068177	<p>ADA Parking Improvement Project for Port Coronado Associates</p> <p>San Diego Unified Port District Coronado--San Diego</p> <p>The proposed project involves Americans with Disabilities Act (ADA) accessibility improvements to the existing Ferry Landing parking lot located in the northwest corner of the Port Coronado Associates leasehold in the City of Coronado. The proposed project will relocate and modify three existing accessible parking stalls and upgrade one existing accessible parking stall or a warning system in place between pedestrian areas and vehicular areas which are requirements of the current ADA accessibility code and the cross slope of the existing accessible parking stall exceeds the current ADA accessibility code. After project construction the parking lot will include four ADA-compliant parking stalls and a new path of travel to comply with the most current ADA accessibility code requirements. The proposed project will not decrease the availability of parking stalls in the lot as a whole because the stalls that are currently marked as accessible will be converted back to standard-sized parking stalls and the total number of parking stalls will remain the same.</p>	<b>NOE</b>	
2015068178	<p>Port of San Diego Family Fishing Tournament</p> <p>San Diego Unified Port District Chula Vista, National City--San Diego</p> <p>The proposed project is the Port of San Diego Family Fishing Tournament, which will take place at the Pepper Park fishing pier in the City of National City and Bayside Park fishing pier in the City of Chula Vista on Sunday, June 14, 2015, from approx. 7:00 a.m. to 12:00 p.m. The District will provide sponsorship in the form of District funding and services for the event, a family fishing tournament. In</p>	<b>NOE</b>	

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	addition to the tournament, the event will feature information tables introducing the public to outdoor recreational opportunities such as fishing within the San Diego Bay. At both locations, attendees will check in, receive tournament information, snacks and - if needed - loaner fishing gear at no charge. Attendees will fish from the pier at each location from approx. 8-11:30 a.m. At the end of the tournament, operators from the San Diego Anglers will weigh the fish and determine who will win fish prizes. Following the event weigh-in an awards ceremony will be held at each pier to showcase the winners.		
2015068179	Tideland Use and Occupancy Permit for Trailered Vessel Storage San Diego Unified Port District National City--San Diego The proposed project is a tideland use and occupancy permit to Pier 32 Marina group, LLC., (Tenant) for their use of approx. 17,928 sq. ft. of land for the rental of dry trailered vessel storage spaces located west of Marina Way and 32nd Street in the City of National City. The area proposed for use under this TUOP will be used exclusively for the purpose of the rental of dry trailered vessel storage spaces to the public and no other purposes whatsoever without prior written consent of the Executive Director of the District.	<b>NOE</b>	
2015068180	Replace 1,000 KVA CP Transformer Education, Department of Fremont--Alameda Replace existing 1,000 kilo volt amps (KVA) within the Unit Substation No. 1 line up. The new 1,000 KVA transformer will be installed on existing pre-fabricated pad located outside of the Central Plant Building.	<b>NOE</b>	
2015068181	Plannign and Engineering Analysis for Renovations of the ACWD Storage Tank and Water Sources Alleghany County Water District --Sierra This project will conduct hydrogeologic and geotechnical studies and investigations to provide alternatives to the Alleghany County Water District for water system assessments and reports from CEQA and NEPA compliance. It will include development of a preferred alternative. The project will include a Site Survey for the preferred alternative, development of Plans, Specifications and Bid Package, and preparation of a Storm Water Pollution and Prevention Plan, and a Watershed Survey.	<b>NOE</b>	
2015068182	Issuance of Streambed Alteration Agreement No. 1600-2015-0145-R1, Pudding Creek Sandbar Emergency Drought Maintenance Project Fish & Wildlife #1 Fort Bragg--Mendocino Project involves on encroachment; use shovels and other hand tools to excavate a narrow trench in the Pudding Creek sandbar for purposes of maintaining water connectivity with the ocean. The purpose of this project is to facilitate the successful outmigration to the Ocean of coho salmon and steelhead trout smolts in response to drought-related low stream flows.	<b>NOE</b>	
2015068183	Community Park Lagoon Maintenance Project (Lake or Streambed Alteration Agreement No. 1600-2015-0043-R5) Fish & Wildlife #5 Simi Valley--Ventura CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2015-0043-R5, pursuant to Section 1602 of the Fish and Game Code to	<b>NOE</b>	

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Rancho Simi Recreation and Parks. The project is limited to the alteration of an 85,000 sq. ft. man-made lagoon, located in the Rancho Simi Community Park. The project consists of dewatering the lagoon and removing an estimated 6,000 cubic yards of sediment and debris that has accumulated at the bottom of the lagoon. The clay liner will then be replaced, existing irrigation infrastructure will be removed and replaced, and the existing concrete curb around the lagoon shoreline will be re-constructed. The adverse effects the project could have on the fish or wildlife resources include: the temporary disturbance of colonial nesting areas for the black-crowned night heron; the permanent removal of two small vegetated islands within the lagoon, estimated to be less than 0.01 acres. The project will also permanently remove 8 western sycamore, 16 red willow, and 2 white alder trees.

2015068184	Harvey Diversion Fish Ladder: Regular Maintenance and Phase I Fish Passage Improvements Project (Lake or Streambed Alteration Agreement No. 1600-2013-0004-R5) Fish & Wildlife #5 Santa Paula--Ventura Project involves the alteration of portions of Santa Paula Creek at the Harvey Diversion Fish Ladder to conduct two separate project activities. The first is to continue to conduct the routine maintenance activities at the Ladder, mainly to remove rocks, boulders, substrate, and other materials from above, below, and within the Ladder structure. The second project component involves what is called a "Phase 1" project (subsequent work will occur with this same goal), and will take place within the area downstream of the Ladder and is designed to assist in the reconstruction and stabilization of this reach, which has become problematic for fish passage. The design includes installation of up to four separate H-beam structures proposed for a 900-foot reach of the stream. Implementation of this design is anticipated to stabilize the streambed elevation and dissipate flows in this area to allow steelhead to better access the Ladder and to reduce some of the on-going maintenance needs.	<b>NOE</b>	
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Subtotal NOD/NOE: 34

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2014092076	Groundwater Supplemental Supply Project Glenn-Colusa Irrigation District (GCID) Willows--Glenn The proposed project would include the installation and operation of five new groundwater production wells and operation of five existing groundwater production wells with the objectives of: increasing the flexibility and reliability of the GCID system, safeguarding agricultural production, and periodically reducing Sacramento River diversions to benefit migrating fish. The operation of these wells would be on an as-needed basis to augment District surface water supplies during dry and critically dry water years. Each well capacity would produce approximately 2,500 gallons per minute to achieve a maximum cumulative total annual pumping volume of 28,500 acre feet. The analysis of the proposed project identified that all of the proposed project issues, a few of which require some form of mitigation, resulted in less than significant impacts.	<b>EIR</b>	07/29/2015
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2015012014	Downtown Wastewater System Development Project Willow Creek Community Services District --Humboldt The proposed project would include a gravity wastewater collection system with one pump station (potentially two pump stations, based on final design); a recirculating gravel filter treatment system located at the Mill/Stockel site; subsurface disposal (leachfield) at the Mill/Stockel site; and onsite dewatering using a polymer injection system and a roll-off style dewatering container.	<b>EIR</b>	07/29/2015
2015021066	New Storm Water Municipal Permit Planning Documents / Project No. 402137 San Diego, City of San Diego--San Diego Note: 1 Hard Copy  On May 8, 2013, the California Regional Water Quality Control Board, San Diego Region (referred to as "San Diego Water Board") reissued a municipal storm water permit entitled "National Pollutant Discharge Elimination System (NPDES) Permit and Waste Discharge Requirements for Discharges from the Municipal Separate Storm Sewer Systems (MS4s) draining the watersheds within the San Diego Region" (Order No. R9-2013-0001; [MS4 Permit]) to the San Diego County Copermittees, including the City. The MS4 Permit was issued by the San Diego Water Board pursuant to Section 402 of the Federal Clean Water Act and implementing regulations (Code of Federal Regulations [CFR] Title 40, Part 122) adopted by the United States Environmental Protection Agency, and Chapter 5.5, Division 7 of the California Water Code. The MS4 Permit, in part, requires the City to use its land use and planning authority to implement a development planning program to control and reduce the discharge of pollutants in storm water from new development and significant redevelopment to the maximum extent practicable.	<b>FIN</b>	
2015052004	The Vista Student Housing Complex - General Plan Amendment 15-03; Rezone 15-01; PD 272 Turlock, City of --Stanislaus The applicant is requesting a General Plan Amendment and Rezone of the property from Community Commercial to High Density Residential to allow for the construction of a 180-unit, 600-bed student housing complex on three parcels totaling approx. 9.7 acres. A Planned Development application is also included in this request that would allow for the construction of the 180 units in one of two different site plan schemes. The site will also include the construction of an approx. 6,460 s.f. club house with outside volleyball and basketball courts and a swimming pool. There will be 543 parking spaces constructed in Scheme 1 and 618 parking spaces constructed in Scheme 2.	<b>MND</b>	07/14/2015
2015061033	ENV-2013-1830-MND / 500 S Santa Fe Avenue Los Angeles, City of --Los Angeles The proposed project consists of the construction of a five-story, 70-foot high, approximately 98,825 sf commercial office building with two levels of parking. The project proposes a total of 200 on-site vehicle parking spaces and 30 bicycle parking spaces on a property located within the M3-1 zone. There is no demolition, no grading, and no import or export of dirt proposed.	<b>MND</b>	07/14/2015

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2015061034	ENV-2014-3619-MND / 900 S. Pacific Avenue / 493 W. 9th Street Los Angeles, City of --Los Angeles A request for a Coastal Development Permit (CDP) for a change of use from a 34,324 sf church and religious school to a public charter high school with the construction of up to 5,261 sf of new classroom and administrative space on the 2nd floor, with 41 on-site parking spaces and 20 classrooms, serving 600 students (grades 9-12) on a site in the [Q]C2-1XL and C2-1VL Zones.	<b>MND</b>	07/14/2015
2015061035	ENV-2015-1051-MND Los Angeles, City of --Los Angeles The applicant proposes the demolition of an existing roof and the construction of a new roof on an existing service facility.	<b>MND</b>	07/14/2015
2015061036	Olive Vista Middle School Seismic Modernization Project Los Angeles Unified School District Los Angeles, City of--Los Angeles LAUSD is proposing the Olive Vista Middle School Seismic Modernization of the Physical Education and Multi-Purpose Room/Lunch Pavilion/Student Store Buildings. The facility upgrades proposed at LAUSD's Olive Vista Middle School campus include demolition of the Multi-Purpose Room/Lunch Pavilion/Student Store building and the Physical education building, and construction of two new replacement buildings with similar functions. The project also includes additional surface parking and improvements to circulation and access between the upper and lower campus areas of the school. The need for the project is due to the age and design characteristics of the existing buildings which have been identified as being at high risk of collapse in the event of a major earthquake, and the need to construct safe and modern replacement facilities, as well as provide for improved campus circulation and on-site parking for faculty, staff and visitors.	<b>MND</b>	07/14/2015
2015061038	TSM 13-87; TSM 13-88 San Benito County Hollister--San Benito The proposed project consists of Major Subdivisions on two vacant parcels totaling 3.64 acres in the unincorporated community of Tres Pinos. The 2.9 acre northern subdivision, located to the north of Southside Road, would include 16 lots for single-family residential use. The 0.75 acre southern subdivision, located to the south of Southside Road, would include five single-family residential lots. As a whole, the project would result in 21 single-family residential lots on the project site.	<b>MND</b>	07/14/2015
2015062035	Parcel Map #14-05, (Alfredo Leal and Elena Leal - Owners) Tehama County --Tehama The applicants propose to create 3 parcels and a remainder on approximately 10.25 acres. The parcel map will create three parcels of 2.13 acres each and a remainder parcel of approximately 3.86 acres in a R1-A-MH-B:86; One family Residential-Special Mobilehome Combining - Special Animal Combining-Special Building Site Combining (86,000 sf 2 acre minimum) District. Approximately 10 acres. APN: 069-150-02. The site borders the east side of Edith Avenue. The site is gently sloped from the north to the southeast and away from the roadway. A drainage ditch runs under Edith Avenue and through the southern portion of the project site.	<b>MND</b>	07/14/2015

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2015062038	<p>Lake Chabot Campus Modernization Project East Bay Regional Parks District --Alameda</p> <p>The proposed project consists of modernization of three existing facilities (South County Corporation yard, Lake Chabot Service Yard, and Public Safety Headquarters) and associated utility improvements, on an approximately 7 acre developed area of the 133.06-acre Lake Chabot Campus of the East Bay Regional Park District. The project would modernize the facilities but would not change the current/existing operations (District Police, Fire and Life Guard Services; servicing of District vehicles and equipment; and operations and maintenance support to Lake Chabot Regional Park) or number of employees at the existing Lake Chabot Campus.</p>	<b>MND</b>	07/14/2015
2015062039	<p>1001 North Shoreline Boulevard Office Building Project Mountain View, City of Mountain View--Santa Clara</p> <p>The project site is currently developed with nine one- and two-story buildings occupied by office, commercial, and residential uses, in addition to paved parking areas and landscaping. The project proposes to demolish the nine existing buildings on site and construct a single four-story, 111,443 sf office building, surface parking, and landscape areas. The proposed vehicular access to the project site would occur at North Shoreline Boulevard, Terra Bella Avenue, and Linda Vista Avenue. An alternative site plan proposes vehicular access to the project site from Terra Bella Avenue and Linda Vista Avenue with no access from North Shoreline Boulevard. A total of 117 trees would be removed, including 33 Heritage trees and 5 street trees, and replaced with 253 new trees. The proposed project requires a Tentative Parcel Map to merge nine parcels into one.</p>	<b>MND</b>	07/14/2015
2015062040	<p>Rancho Seco PV Solar Project Sacramento Municipal Utility District --Sacramento</p> <p>SMUD is proposing to lease to a third party approximately 75 acres of its property associated with the former Rancho Seco Nuclear Generating Facility for the construction and operation of a 10 megawatt photovoltaic solar facility. The solar facility, after constructed, would be approximately 65 acres in size. Project features would include PV solar power plant infrastructure, a 45-foot long overhead subtransmission line and interconnection equipment, a substation, and switchgear. Approximately 10 acres would be temporary used for construction staging and temporary construction office trailers.</p>	<b>MND</b>	07/14/2015
2015062042	<p>Foothill Trunk Replacement Project South Placer Municipal Utility District Rocklin--Placer</p> <p>SPMUD is proposing to replace its Foothill Trunk line, a 12-inch-diameter gravity sewer pipeline, with a new 24-inch-diameter pipeline in Rocklin, Placer County. The new pipeline would be approximately 2,300 feet long and would be installed either in the same alignment as or parallel to the existing pipeline or along a new alignment at depths of 5-17 feet below the ground surface. A temporary dam would be placed in Aguilar Creek to allow pipeline installation beneath a ponded area of the creek. Pipeline would be installed using primarily open-cut construction. Standard BMPs, dust control, and other measures would be implemented during construction. The new trunk line would allow SPMUD to meet existing and planned wastewater demands for its service area in eastern Rocklin.</p>	<b>MND</b>	07/14/2015

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2015062043	LED Pylon Sign Manteca, City of Manteca--San Joaquin The Project includes the removal of the existing shopping center sign and the addition of a new pylon structure with a light Emitting Diode Display. The LED Display Sign would be 694 sf of sign area per face with an overall height of 60 feet from the top of the entry slab. The Pylon sign would have both the LED display sign and displays with static images. The dimensions of the electronic display would be 14 feet 3 inches and 48 feet and 5 inches in width. The proposed Project includes a revenue share agreement between the City of Manteca and the Project Applicant and a Planned Development Permit Amendment. The proposed LED Display Sign with offsite advertisement is permitted by the Manteca Municipal Code Section 17.54.115.	<b>MND</b>	07/14/2015
2015062044	Greenley Road/Mono Way Intersection Improvements - Phase 2 Sonora, City of Sonora--Tuolumne The City of Sonora proposes improvements to the intersection of Greenley Road and Mono Way in the City of Sonora. This project will fulfill the ultimate intersection plan as adopted by the City of 2002, and as indicated in the Concept Plans shown in the Initial Study. The improvements consist of a widening along the east side of the Greenley Road northerly leg of the intersection, with accessory sidewalk, signal modifications, crosswalk, paving improvements and restriping of the other intersection legs.	<b>MND</b>	07/15/2015
2015062047	Vista Verde Way Annexation to West Bay Sanitary District and Sewer Line Extension San Mateo County Local Agency Formation Commission Portola Valley--San Mateo Annexation of APN 080-233-040 to West Bay Sanitary District and extension of sewer main to serve proposed single family home.	<b>MND</b>	07/15/2015
2015062037	Sunnyvale Water Pollution Control Plant Master Plan Sunnyvale, City of Sunnyvale--Santa Clara Includes improvements at the WPCP and south of the WPCP.	<b>NOP</b>	07/14/2015
2015062041	Hotel Project Sonoma Sonoma, City of --Sonoma Project would redevelop an already developed site to include a 62-room hotel, spa, and 80-seat restaurant, along with landscaping, courtyards, and basement parking garage.	<b>NOP</b>	07/14/2015
2015062036	PA-1500070 (VR) San Joaquin County Stockton--San Joaquin A Variance application to vary the requirements of the Development Title to permit multiple proposed signs and walls within a shopping center. The Variance application proposes to vary the following for multiple signs/walls: 1) increase the number of permitted signs per parcel per street frontage for on premise signs, 2) decrease the minimum setback from property lines, 3) increase the maximum permitted height requirements, and 4) decrease the minimum distance between required between signs.	<b>Neg</b>	07/14/2015

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2000102046	Lawrence Berkeley National Laboratory 2006 Long-Range Development Plan University of California Berkeley, Oakland--Alameda The proposed four-story, 76,500 gross square feet Integrative Genomics building (IGB) building is located on the main LBNL campus on the Bevaatron Parking Lot site (the Bevatron was demolished in 2011). The building is programmed to accommodate primarily the Joint Genome Institute (JGI) Program and Systems Biology Knowledge Base (KBase) Program which are currently in leased space off site. The building is expected to house approximately 330 scientist and visitors.	<b>NOD</b>	
2004071039	Shea / Baker Ranch Lake Forest, City of Lake Forest--Orange Tentative Tract Map 17541 proposes to subdivide 110.85 acres into 87 lots for single-family dwelling units, 1 numbered lot for a park and 24 lettered lots for private alleys/driveways, parking areas and common area landscaping. Site Development Permit 3-15-4752 proposes 87 single-family dwelling units in four-unit and six-unit clusters and associated site improvements. The project includes a request for an alternative development standard to allow a minimum 26-foot building separation and a 1-foot setback to the alley from the second-story of the "Plan 1" units.  Site Development Permit 3-15-4752 and Tentative Tract Map 17541 was evaluated in and contemplated by the Supplemental Environmental Impact Report (SEIR) that was prepared for the Shea/Baker Ranch project and certified by the City of Lake Forest City Council on May 15, 2012. The Shea/Baker Ranch certified SEIR was not challenged within the time period prescribed in subdivision (c) of Public Resources Code section 21167 and thus the SEIR is presumed valid in accordance with Public Resources Code section 21167.2. The proposed project is consistent with the scope of the approved Area Plan and Tentative Tract Map 16466. Therefore, the certified SEIR serves as the environmental documentation for the project and the project is in compliance with the requirements of CEQA.	<b>NOD</b>	
2004071039	Shea / Baker Ranch Lake Forest, City of Lake Forest--Orange Tentative Tract Map 17539 proposes to subdivide 13.45 acres in to 106 lots for single-family dwelling units and 26 lettered lots for private alleys/driveways and common area landscaping. Site Development Permit 3-15-4750 proposes 106 single-family dwelling units in six-unit clusters and associated site improvements.  Site Development Permit 3-15-4750 and Tentative Tract Map 17539 was evaluated in and contemplated by the Supplemental Environmental Impact Report (SEIR) that was prepared for the Shea/Baker Ranch project and certified by the City of Lake Forest City Council on May 15, 2012. The Shea/Baker Ranch certified SEIR was not challenged within the time period prescribed in subdivision (c) of Public Resources Code section 21167 and thus the SEIR is presumed valid in accordance with Public Resources Code section 21167.2. The proposed project is consistent with the scope of the approved Area Plan and Tentative Tract Map 16466. Therefore, the certified SEIR serves as the environmental documentation for the project and the project is in compliance with the requirements of CEQA.	<b>NOD</b>	

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2006042009	Dutch Slough Tidal Marsh Restoration Project Water Resources, Department of Oakley--Contra Costa The Dutch Slough Tidal Marsh Restoration Project involves Restoration of 560 acres of tidal marsh, including about 10 acres of tidal channels, 26 acres of riparian forest, 76 acres of managed non-tidal marsh, 97 acres of subtidal open water habitat, and 4 acres of native grassland.	<b>NOD</b>	
2007042126	Zayante Creek Seasonal Dam Improvement Project Fish & Game #3 --Santa Cruz Project proponent proposes operation of a seasonal flashboard dam and attendant facilities in Zayante Creek, just upstream of the confluence with Bean Creek and near the community of Mount Hermon in Santa Cruz County. The impoundment is used for boating and canoeing activities only in the summer months, and not for recreational swimming. The Applicant proposes to resume operation of the dam and to install and maintain a seasonal juvenile fish ladder at the dam site. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2009-0394-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Dale Pollock of the Mount Hermon Association.	<b>NOD</b>	
2008122030	Seismic Life Safety, Modernization, and Replacement of General Purpose Buildings, Phase 2 Project University of California Berkeley--Alameda The proposed four-story, 76,500 gross square feet Integrative Genomics building (IGB) building is located on the main LBNL campus on the Bevaatron Parking Lot site (the Bevatron was demolished in 2011). The building is programmed to accommodate primarily the Joint Genome Institute (JGI) Program and Systems Biology Knowledge Base (KBase) Program which are currently in leased space off site. The building is expected to house approximately 330 scientist and visitors.	<b>NOD</b>	
2009091125	California High-Speed Train Project Merced to Fresno Section High Speed Rail Authority, California Fresno--Fresno The California Department of Fish and Wildlife (CDFW) has executed Amendment No. 2 to Master Streambed Alteration Agreement number 1600-2013-0060-R4 (Agreement), to the Permittee, California High-Speed Rail Authority.  The Project approved by CDFW consists of the Agreement identified above, which addresses construction and operation of the Merced to Fresno segment of the California High-Speed Train (HST), as approved by the lead agency, affecting or generally related to fish and wildlife resources subject to the regulatory authority of CDFW, including natural resources subject to Fish and Game Code Section 1600 et seq. The Agreement authorizes certain activities contemplated in Section 1602 of the Fish and Game Code that could cause substantial adverse effects to fish and wildlife resources. The Agreement in this respect will facilitate construction and operation of the Project. The Project as originally permitted will impact fish and wildlife habitat subject to the notification requirement in Section 1602 of the Fish and Game Code within and/or adjacent to the Fresno River, Main Canal, Cottonwood Creek, San Joaquin River, Hendon Canal, Dry Creek Canal, and Chowchilla River. The amendment No. 2 to the Agreement adds construction and operation locations within and/or adjacent to North Central Canal, Central Canal,	<b>NOD</b>	

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	an unnamed canal, and Viau Canal, and modifies the process of notifying for individual projects covered by the Agreement.		
2009091126	<p>California High-Speed Train Project Fresno to Bakersfield Section High Speed Rail Authority, California Madera, Fresno--Fresno, Madera The California Department of Fish and Wildlife (CDFW) has executed Amendment No. 2 to Master Streambed Alteration Agreement number 1600-2013-0060-R4 (Agreement), to the Permittee, California High-Speed Rail Authority.</p> <p>The Project approved by CDFW consists of the Agreement identified above, which addresses construction and operation of the Merced to Fresno segment of the California High-Speed Train (HST), as approved by the lead agency, affecting or generally related to fish and wildlife resources subject to the regulatory authority of CDFW, including natural resources subject to Fish and Game Code Section 1600 et seq. The Agreement authorizes certain activities contemplated in Section 1602 of the Fish and Game Code that could cause substantial adverse effects to fish and wildlife resources. The Agreement in this respect will facilitate construction and operation of the Project. The Project as originally permitted will impact fish and wildlife habitat subject to the notification requirement in Section 1602 of the Fish and Game Code within and/or adjacent to the Fresno River, Main Canal, Cottonwood Creek, San Joaquin River, Hendon Canal, Dry Creek Canal, and Chowchilla River. The amendment No. 2 to the Agreement adds construction and operation locations within and/or adjacent to North Central Canal, Central Canal, an unnamed canal, and Viau Canal, and modifies the process of notifying for individual projects covered by the Agreement.</p>	<b>NOD</b>	
2009091126	<p>California High-Speed Train Project Fresno to Bakersfield Section High Speed Rail Authority, California Fresno--Fresno Proposed project would construct approx. 5 miles of the CA High Speed Train System, south from Fresno Station, as the first section of the Fresno to Bakersfield part of the HST system. The Final EIR/EIS for the Fresno to Bakersfield project was approved by the lead agency on April 18, 2014. This NOD accepts this Final EIR/EIS only as it applies to CP1c, for resources subject to the Water Boards' authorities.</p>	<b>NOD</b>	
2012041054	<p>Van Norman Complex Water Quality Improvement Project Los Angeles County Los Angeles, City of--Los Angeles Widen the existing spillway from 50 feet to 100 feet.</p>	<b>NOD</b>	
2012122042	<p>The 2013 Fisheries Restoration Grant Program Fish &amp; Game #2 Goleta--Mendocino The project is limited to the placement of 325 logs at 95 sites along 7.54 miles of stream in Pudding Creek. Instream structure will be provided by either falling existing, riparian trees and/or by placing salvaged logs and rootwads in the channel with a rubber-tired tractor. Work will include one round-trip fording of the Pudding Creek channel near Site # 12 using a former road crossing.</p>	<b>NOD</b>	

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2013022015	<p>State Route 49 and Main Street/Shenandoah Road Intersection Improvement Project Caltrans #10 Plymouth--Amador</p> <p>The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2015-0025-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, City of Plymouth.</p> <p>The project is limited to the replacement of a four-way intersection at SR 49 and Main Street/Shenandoah Road with a single-lane rural roundabout, culverts and a roadside ditch (Arroyo Ditch). Cumulatively, the project will result in 0.041 acres of temporary impacts to waters of the US due to fill of wetlands and other waters for a roadway project (i.e., culvert replacements and ditch removal/replacement).</p>	<b>NOD</b>	
2013091065	<p>North Pleasant Valley (NPV) Treatment Facility Camarillo, City of Camarillo--Ventura</p> <p>The proposed project consists in the construction and operation of a reverse osmosis groundwater treatment facility including drilling of two production wells, drilling 3 monitoring wells, installation of pipelines necessary for distribution of raw well water, product water, and brine disposal. The proposed project would pump &amp; treat 9,000 acre-feet/yr and produce 7,500 acre-feet/yr (average design capacity is 4,700 gallons per minute). The proposed project would provide treated drinking water to customers...</p>	<b>NOD</b>	
2014032072	<p>Trout Creek Trail Truckee, City of Truckee--Nevada</p> <p>The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2014-0282-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Town of Truckee.</p> <p>The project is limited to placement of a 24 inch diameter by 56 foot long culvert in an unnamed seasonal drainage. Approximately 75 cubic yards of fill material will be placed around and over the culvert which will be compacted to facilitate paving over the culvert.</p>	<b>NOD</b>	
2015022072	<p>James Lovett - Environmental Review for 9 Cabins - MAP1505 Del Norte County --Del Norte</p> <p>Environmental Review for Construction of Nine Vacation Cottages. The project involves the development of a 9.3-acre parcel with nine vacation cottages. Vacation cottages are a principally permitted use in the subject zone district (Forest Recreation, FR-1). Because it is a principally permitted use this review is limited to issues required to be addressed under the California Environmental Quality Act (e.g. air quality, biological habitat, traffic, water quality, etc.) Conceptually, the site would be developed with a mix of 1-bed and 2-bed cabins. Access would be provided from an interior loop located off of North Bank Road. Buffers may be established to protect sensitive biological areas.</p>	<b>NOD</b>	

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2015032037	<p>Calcine Roads Remediation Project Santa Clara County San Jose--Santa Clara</p> <p>The project would remove calcine pavements historically used as surface cover on trails, service roads (for purposes of this document, roads and trails shall be used interchangeably) and the access road to the San Francisco Open Cut in Almaden Quicksilver County Park (AQ County Park) that are identified as containing calcine pavements. The project would include removal of calcine pavements and replacement of removed material with clean soil; regarding of the trails; repair of inboard drainage ditches; stabilization of existing slumps and over steepened road edges; and revegetation and hydroseeding of disturbed areas. The project would also construct runoff collection swales along...</p>	<b>NOD</b>	
2015032096	<p>1602 Routine Maintenance Agreement Caltrans #10 --Alpine, Amador, Calaveras, San Joaquin</p> <p>The California Department of Transportation (Caltrans) proposes to enter into a ten year routine maintenance agreement (RMA) with the California Department of Fish and Wildlife (CDFW), under the Streambed Alteration program (1602). This RMA would cover work occurring on state highway drainage facilities, in waterways in Caltrans' District 10, in the following counties: Alpine, Amador, Calaveras, and San Joaquin.</p>	<b>NOD</b>	
2015041079	<p>Hilton Garden Inn Lompoc, City of Lompoc--Santa Barbara</p> <p>Construction of a four-story hotel with parking and landscaping, includes 156 guestrooms, meeting rooms, a dining area, swimming pool, and on-site parking.</p>	<b>NOD</b>	
2015069011	<p>Lake or Streambed Alteration Agreement No. 1600-2014-0372-R1 "Sterling" THP Forestry and Fire Protection, Department of --Siskiyou</p> <p>The project is limited to 3 encroachments including the excavation and use of two water drafting holes (W1 and W2) and a channel re-alignment at CSDS 19-2.</p>	<b>NOD</b>	
2015069012	<p>Lake or Streambed Alteration Agreement No. 1600-2015-0033-R1 for TimberPlanTypeFull (THP) 1-15-009-HUM Forestry and Fire Protection, Department of --Humboldt</p> <p>The Department of Fish and Wildlife (CDFW) is issuing an agreement for Construct bridges, install culverts, install and remove temporary crossings, install rock fords, and abandon a crossing.</p>	<b>NOD</b>	
2007112110	<p>13333 Kiefer Boulevard Grading Permit Sacramento County --Sacramento</p> <p>Project is limited to rehabilitation of an unnamed intermittent, channelized drainage to its historical condition as a meandering ephemeral stream. Portions of the existing channel will be realigned to add meanders and re-graded to reduce potential channel incision. The purpose of the project is to rehabilitate the existing channel into a stable, meandering ephemeral stream by increasing channel sinuosity, channel/floodplain interaction and enhancing water quality.</p>	<b>NOE</b>	

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2015068185	<p>Re-Construction and Demolition of 1969 Herbert Hughes Correction Center Imperial County El Centro--Imperial</p> <p>Project's purpose is to apply for a Grant under Senate Bill 863, to utilize state funding to replace a very antiquated building, Herbert Hughes Correction Center (HHCC) that was constructed in 1969 which no longer meets the needs of the facility or prison population. If awarded, the plan includes the construction of a new facility and demolition of the existing HHCC with the new facility including a new cook/chill kitchen area, programming space and replacement bunks. The new facilities will significantly reduce operational time by approx. 4 days per week and the new kitchen would be designed to provide food service to other county entities where food preparation is necessary. The existing kitchen (circa 1969) produces approx. 671,000 meals per year.</p>	<b>NOE</b>	
2015068186	<p>Caster / Cactus Pond Acquisition - Along the San Diego River California Natural Resources Agency --San Diego</p> <p>The EEMP project proposes to acquire 6.05 acres of land within the San Diego River Channel in Lakeside, CA for wildlife conservation, water recharge, and water quality and recreation as a part of the Regional San Diego River Trial.</p>	<b>NOE</b>	
2015068187	<p>Tulare 65 Overlay Project 06-0U250 Caltrans #6 Porterville--Tulare</p> <p>Project proposes to cold plane 3 inches of the existing asphalt concrete and place back with Hot Mix Asphalt (HMA), Type A overlay from the SR 65 connector on-ramp to eastbound SR 190 in City of Porterville, Tulare County.</p>	<b>NOE</b>	
2015068188	<p>Issuance of a Streambed Alteration Agreement No. 1600-2015-0069-R1, Channel Realignment for Septic Setback Fish &amp; Wildlife #1 --Shasta</p> <p>Project is limited to realigning approx. 400 linear feet of stream channel in order to meet necessary setbacks for a septic system installation for a new single family modular home. The stream is an ephemeral tributary to Salmon Creek, and primarily exists within this reach as a vegetated channel, with very little rock substrate, so impacts are mostly limited to downstream sediment delivery. The project will be completed when there is no standing water in the channel and soil substrate is dry. The realignment must consider all range of flows so that new channel can adequately handle the capacity of the former channel and must be set at a grade where downcutting will not occur from changing the stream profile. The new alignment will cut off a meander bend, so the new bank must have protective rock rip-rap installed to prevent channel recapture at the point where the new channel moves away from the old channel. Disturbed areas will be seeded with native grass seed.</p>	<b>NOE</b>	
2015068189	<p>Issuance of Streambed Alteration Agreement No. 1600-2015-0118-R1, Chinn Crossing. Fish &amp; Wildlife #1 --Sacramento</p> <p>Project is limited to re-construction of an old wet crossing on a seasonal, unnamed tributary to Wilson Creek, which will involve grading the banks to the correct approach angle to allow for safe vehicle access to the streambed and importing 10-15 cubic yards of angular rock to be placed on the approach banks to minimize</p>	<b>NOE</b>	

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	the import of sediment entering the channel. Larger boulders within the channel may be relocated to the downstream side of the crossing or removed from the lane of travel at the crossing location either by hand or an excavator with a thumb, but general bulldozing within the channel, as well as bringing imported gravel to the streambed, shall be avoided. The small grassy "island" may be graded to achieve safe vehicle access.		
2015068190	State Route 68 Maintenance Overlay Project (05-1F570) Caltrans #5 Pacific Grove--Monterey Project consists of grind and overlay, placement of shoulder backing, and construction/reconstruction of new curb ramps to comply to ADA standards.	<b>NOE</b>	
2015068291	Sierra Blvd. Snow Storage Caltrans #3 --El Dorado Fill and pave a small area at the Sierra Blvd. Snow Storage Area. The additional pavement would be graded similarly to the existing paved surface towards the existing basins on the north east edge of the site. The soil from the Snow Storage Area will be used to fill in the area.	<b>NOE</b>	
2015068292	Kern County - State Route 99 Southbound Highway Rehabilitation Caltrans #6 Bakersfield--Kern To rehabilitate Southbound SR-99 from Herring Road to Old Route 99. The construction would Cold Plane and replace with an AC Overlay from edge of pavement to edge of pavement with a 1 foot shoulder backing. All work will occur within the existing travel way and shoulders. No acquisition of right-of-way required.	<b>NOE</b>	
2015068293	State Route 99 Southbound Ramp Rehabilitation at Avenue 264, Tagus Ranch Caltrans #6 --Tulare To rehabilitate the Southbound SR 99 on-ramp and off-ramp at the Avenue 264 overcrossing. The construction would Cold Plane 3 inches and replace with 3 inches of AC Overlay from edge of pavement to edge of pavement, where ac curb/dikes and drainage inlets will be replaced where necessary. All work will occur within the existing travel way with minimal shoulder disturbance. No acquisition of right-of-way required.	<b>NOE</b>	
2015068294	State Route 145 Highway Rehabilitation Caltrans #6 Madera--Madera To rehabilitate SR 145 with 1 inch (.08') of Rubberized AC Overlay (Type G), within three segments, 1) in Fresno County, on SR 145 from Shaw Avenue to the Fresno/Madera County Line, 2) in Madera County, on SR 145 from Fresno/Madera County Line to Avenue 7, and 3) from Tozer Street to River Road. Construction is edge of pavement to edge of pavement with 1 feet shoulder backing. No acquisition of right-of-way required.	<b>NOE</b>	
2015068295	State Route 125 Stormwater Mitigation Caltrans #11 San Diego, Lemon Grove--San Diego Stabilize eroding soil conditions in the center median of SR-125.	<b>NOE</b>	

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2015068296	I-5/205 Bridge Repairs 1E180 Caltrans #10 --San Joaquin Caltrans proposes to repair 8 bridges within San Joaquin County on SR 5 and 205.	<b>NOE</b>	
2015068297	I-5 Bridge Repairs 1E120 Caltrans #10 --Merced, Stanislaus Caltrans proposes to repair 17 bridges within Merced and Stanislaus Counties.	<b>NOE</b>	
2015068298	Little Browns Creek Power Pole Removal & Mitigation Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Trinity Project is preliminary remediation of unpermitted impacts associated with approx. 600 linear feet of Little Browns Creek (waters of the US) including grading and riparian vegetation removal. Activities proposed by the applicant would reduce sediment within the reach and enhance aquatic habitat. The proposed project would include construction of a temporary 2 foot tall, 15-18 foot long earthen and rocks swale to redirect braided channel flow to an existing defined channel during low flows. Long term mitigation for impacts includes relocation of power poles out of the creek and final rehabilitation of the site.	<b>NOE</b>	
2015068299	State Route 299 Storm Damage Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt At PM 26.0, a slip-out is present below the roadway adjacent to the eastbound lane. Project activities at this location would involve: Removal of approx. 6,200 cubic yards of slide debris on the downhill slope; Construction of a 230-foot long, 1-ton rock buttress on the downhill slope, extending between 20 and 50 feet down the slope; Replacement of a drainage structure consisting of a 65.4 foot by 18 inch cross culvert beneath the roadway and a 14.7 foot by 24-inch downdrain that transitions into an approx. 70 foot long flume. The new structure would be placed at a slightly shallower angle and consist of a 61.9 foot by 24-inch cross culvert, a 68.6 by 24 inch downdrain, and a 26-foot by 13-foot rock channel. The last two feet of the downdrain would be incorporated into the rock channel which would outlet at the toe of the slope. An existing rock energy dissipater at the toe of the slope would remain in place.	<b>NOE</b>	
2015068300	CDBG Street Improvement Project Weed, City of Weed--Siskiyou City of Weed is proposing street improvements that are intended to aid in the restoration of the Angel Valley subdivision to its condition prior to the Boles Fire, as well as improve the overall safety and quality of the neighborhood.	<b>NOE</b>	
2015068301	Dunbar Property Vegetation Management Fish & Wildlife #3 --Sonoma Project is limited to the removal of extensive Himalayan blackberry growth along three stream channels that pass through the property. Permittee will apply a herbicide approved for use in aquatic environments containing glyphosate at 2%. Issuance of a Streambed Alteration Agreement No. 1600-2015-0093-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	

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2015068302	Avis 34 Scenic Fairfax Fish & Wildlife #3 Fairfax--Marin Project involves stabilizing approximately 35 linear feet of Fairfax Creek bank along the driveway of the residential property. The bank will be stabilized with helical screws, tiebacks, and a sculpted concrete retaining wall. Issuance of a Streambed Alteration Agreement No. 1600-2015-0036-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2015068303	Ryder Park Levee Repair Fish & Wildlife #3 San Mateo--San Mateo Project is limited to the reconstruction of 45 linear feet of the Bayfront levee. A scour hole, approx. 48 inches to 60 inches in depth, has developed within the levee which has caused rock rip-rap and engineered fill to be washed away. The levee will be grubbed for large rocks and unsuitable soil and scarified to a depth of one foot below the existing scour hole. Imported fill will be placed to reconstruct the original grade of the levee. A layer of geo-fabric will be placed over the earthen levee followed by rock riprap sized to withstand the wave forces from the SF Bay. All work will be performed at low tide to reduce the potential for entrapping fish. A pump will be placed in the excavation area which will pump any water into a settling tank before being discharged into the bay. Any materials that settle in the tank will be disposed of at a landfill in compliance with applicable policies and regulations. Issuance of a Streambed Alteration Agreement No. 1600-2014-0048-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2015068304	Amendment to Site Development Plan No. 441 - 317 North 2nd Street El Cajon, City of El Cajon--San Diego 1,967 sq. ft. addition to existing 4,054 sq. ft. commercial building for retail use on an existing fully developed site within an urbanized area.	<b>NOE</b>	
2015068305	Director's Order Alipine Slope Repair - 1F030 Caltrans #10 --Alpine Caltrans proposes to construct slope repair with soil nails on shotcrete. The purpose of this project is to prevent deterioration and failure of the transportation facility. This project is needed because the slope at the edge of pavement has been washed out.	<b>NOE</b>	
2015068306	Mammoth Creek Road Re-Route and Stabilization Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville Mammoth Lakes--Mono The purpose of the project is to protect water quality and aquatic/riparian habitat in Mammoth Creek by stabilizing an eroding stream bank and preventing motorized vehicle entry into the channel of Mammoth Creek. the road will be re-routed to cross Murphy Gulch and be capped with a gravel base. Approx. 150 feet of stream channel and adjacent riparian vegetation previously impacted use will be restored on site.	<b>NOE</b>	

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2015068307	Shepard Pass Trail Repair and Reconstruction Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville --Inyo The purpose of the project is to reconstruct and restore six trail stream crossings to improve ease of travel, improve aquatic habitat, reduce trail erosion, and improve watershed condition. These trail crossings were damaged during a storm event in 2013.	<b>NOE</b>	
2015068308	29292 Frontier Road Driveway Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville --San Bernardino Project is to construct a concrete-lined low water crossing to allow access to a single family residence from Frontier Road. The crossing will follow the existing contour and invert of the channel, and ungrouted rip-rap will be placed upstream and downstream of the crossing to dissipate flow.	<b>NOE</b>	
2015068309	Campsite 155 Hookup Conversion (14/15-SD-39) Parks and Recreation, Department of --San Diego Add bamboo privacy fencing, sewer, electric and water hookups to Campsite #155 in the South Carlsbad State Beach campground to improve visitor services.	<b>NOE</b>	
2015068310	Goat Canyon Debris Haul-off (14/15-SD-38) Parks and Recreation, Department of --San Diego A SWIA contractor will remove and haul off site approx. 400 tons of debris from Border Field State Park.	<b>NOE</b>	
2015068311	Ocean St. Sculpture Park - Parking Lot Enhancements (14/15-SD-37) Parks and Recreation, Department of Carlsbad--San Diego The City of Carlsbad will make changes to the Ocean Street parking lot at Carlsbad State Beach. A pedestrian path will be added by removing the guardrail along the bluff and shafting the parking spaces 5' to the east. The existing handicap parking space will be widened to a van accessible 8' width. A second handicap parking space will be added. These changes will improve visitor services.	<b>NOE</b>	
2015068312	Remove Carpet / Install Tile in Javiers Sub Concession (14/15-SD-36) Parks and Recreation, Department of San Diego--San Diego Project will remove non-historic carpet and replace it with historically appropriate 12x12" square terracotta tiles in a retail space of Fiesta de Reyes (the circa 1930 Pico Motor Hotel) in Old town San Diego State Historic Park to support continued maintenance and use.	<b>NOE</b>	
2015068313	Administrative Use Permit Modification (AUP/M-P2014157) Culver City Culver City--Los Angeles To replace nine antennas of an existing monopalm and related equipment.	<b>NOE</b>	

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2015068314	Administrative Use Permit Modification (AUP/M-P2015029) Culver City Culver City--Los Angeles To replace six antennas and propose nine new antennas and related equipment.	<b>NOE</b>	
2015068315	2015-17 Budget Study Session Stanton, City of Stanton--Orange The report provides the City Council with an opportunity to review the Proposed Two-Year Budget for the City for 2015-17.	<b>NOE</b>	
2015068316	Transfer of Coverage to El Dorado County APN 033-575-04 (Miller/Lee) Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 139 sq. ft. of potential coverage rights from Conservancy-owned land to a receiving parcel on which an accessory structure to 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.	<b>NOE</b>	
2015068317	Repair of Pier 3 at Military Ocean Terminal Concord (MOTCO) Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Concord--Contra Costa To extend the life of the pier, 1,753 piles will be wrapped with non-reactive high-density polyethylene (HDPE) jackets. These jackets would protect the piles from further marine borer infestation.	<b>NOE</b>	

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Subtotal NOD/NOE: 54
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<b>Total Documents: 483</b>
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<b>Subtotal NOD/NOE: 356</b>
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