

**Jerry Brown, Governor**



STATE CLEARINGHOUSE

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**SUMMARY  
OF  
POSTINGS**

**July 1 – 15, 2014**

# STATE CLEARINGHOUSE SUMMARY OF POSTINGS

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Summary of Postings summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **July 1 – 15, 2014**.

## CLEARINGHOUSE CONTACTS

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

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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

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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 1999-2013

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

**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 Tuesday, July 01, 2014</u></b>			
2007021136	San Benito County Water District Recycled Water Facility Phase I Demonstration Project San Benito County Water District Hollister--San Benito The proposed project would result in the use of recycled water treated at the City of Hollister's Domestic Wastewater Treatment Plant (DWTP) for agricultural irrigation on currently irrigated lands located along Wright Road. Recycled water would off-set the use of CVP water or groundwater use for agricultural irrigation. Potential lands being considered for beneficial use of recycled water under the demonstration project consist of approximately 1,953 acres of currently irrigated lands.	<b>ADM</b>	
2005091055	Ferrini Ranch Subdivision Monterey County Salinas--Monterey Subdivide nine irregularly shaped parcels totaling approximately 870 acres to allow for the following: approximately 192 acres of low-density residential land uses providing a total of 212 residential units consisting of 146 market-rate residential lots, 23 market-rate clustered housing units, and 43 inclusionary units; approximately 600 acres of open space on three parcels (Parcels A, B, and C); approximately 35 acres of agricultural/industrial land uses on one parcel (Parcel D); and approximately 43 acres of roadways.	<b>EIR</b>	08/14/2014
2009021007	Coachella General Plan Update Coachella, City of Coachella--Riverside The Proposed Project is the Coachella General Plan Update 2035. The Coachella General Plan Update 2035 (CGPU) was developed through a combined effort between community members, City staff, stakeholders, and consultants to form goals, policies, and implementation strategies that will implement the vision of the community. The project's Planning Area encompasses 18,564 acres of City land and 14,755 acres within the City's sphere of influence (SOI). The current population is approximately 40,000. Under the proposed project, by 2035, population would be approximately 135,000 and the City would add 25,750 new jobs. Under the proposed project, growth would be achieved through 33,469 new dwelling units, 10.4 million sf of retail, 3.7 million sf of office, and 5.2 million sf of industrial. The project also includes a CAP.	<b>EIR</b>	08/14/2014
2014071003	Old Otay Mesa Road Improvements San Diego, City of --San Diego A Site Development Permit, Open Space Easement Vacation, and City Council Resolution (City Charter Section 55) for roadway improvements to a 3,700-foot long section of Otay Mesa Road between Hawken Drive and Crescent Bay Drive. The roadway improvements would include widening and realigning an existing 26-foot wide, two-lane, undivided road to a 36-foot wide modified two-lane local collector in accordance with the City of San Diego Street Design Manual; two striped 12-foot wide vehicular travel lanes; two 6-foot wide, Class II bicycle lanes; new sidewalks on each side of the roadway with curb and gutter; driveways; pedestrian ramps; street signage; utility relocations and adjustments; crib walls, faux-rock retaining walls, street lights, striping, and a new storm water drainage	<b>MND</b>	07/30/2014

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	<p>system. A guardrail and six-foot High, black vinyl-coated, chain-link fencing would be constructed along the sidewalk on the north side of Otay Mesa Road for pedestrian safety. Street lighting would be installed at 300-foot spacing. Disturbed areas would be revegetated with native plant species appropriate to the surrounding areas per the approved revegetation/erosion control plan.</p>		
2014071004	<p>County Service Area 10A Water Tank Project Development Plan (300279) (DRC2013-00046) San Luis Obispo County --San Luis Obispo</p> <p>A request by the County Public Works Department for a Development Plan / Coastal Development Permit to implement improvements to the existing water system for County Service Area (CSA) 10A, including construction of: 1) a new approximately 210,000 gallon water storage tank (36' in diameter, 32' in height); 2) a 12' wide red-rock gravel access road to the new tank site that would have a maximum allowable slope of 20%; and 3) a 12' wide flat, red-rock gravel access area around the entire tank for tank maintenance. The project also includes hydroseeding with native plants, and installation and maintenance of several Monterey cypress trees to reduce visual impacts of the new tank. The new tank would be located in the same pressure zone as the existing tank, with a base elevation of 225 feet above sea level. The maximum steepness of cut and fill slope would be of 2:1. The new tank would be placed entirely on cut material and located in a geologically stable location. The project would result in the disturbance of approximately 0.7 acre. The project is located approximately 350 feet east of Hacienda Dr. (adjacent to an existing water tank), adjacent to the community of Cayucos. The proposed project is within the Rural Lands land use category in the Estero Planning Area. The project is required to bring CSA 10A into compliance with current design standards and is not a growth inducing measure. The new tank would be used to supply additional domestic water storage for fire safety purposes and to provide enough storage capacity for service-pump operation and system storage for equalization, fire reserve and emergency needs.</p>	<b>MND</b>	07/30/2014
2014071005	<p>Super Creek Quarry Expansion Revised BLM Plan of Operations and Amended Reclamation Plan No. 137 Conservation, Department of --Riverside</p> <p>The proposed project on BLM land would involve implementation of a reclamation plan for an expansion of an existing decorative rock quarry operation that would add approximately 33.4 acres to the active quarry site and an additional 21 acres along the west and south boundaries that would remain undisturbed. It would include mining two small hilltops, development of two new waste placement areas, and additional sediment basins and drainage controls. Reclamation would consist of final grading and revegetation. The methods of extraction and processing would not change compared to current quarry operations. No expansion of annual production is proposed, and there would be no change in the amount of material hauled off-site to the retail facility. The projected life of mining operations is 25 years.</p>	<b>MND</b>	07/30/2014

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2014072001	576-600 El Camino Real Mixed Use Development Project Belmont, City of Belmont--San Mateo The project includes the demolition of three existing commercial and residential buildings and the construction of a new 3-story mixed use, residential over commercial development on El Camino Real in the City of Belmont. The development is proposed to include nearly 11,700 sf of retail space at the street level; thirty-two 1, 2, 3-bedroom condominiums at the upper levels; 32 street-level commercial parking spaces; 58 basement parking spaces for residents; and a public court and landscaped rear yard. The project would also require a General Plan Amendment and rezoning to Planned Development.	<b>MND</b>	07/30/2014
2014072002	North Coast System Rehabilitation Project - Phase 3 Coast Segment Santa Cruz, City of Santa Cruz--Santa Cruz The City of Santa Cruz Water Department proposes to replace approximately 18,500 linear feet of 16- to 22-inch diameter raw water main that runs along Highway 1 in Santa Cruz County. The proposed project is Phase 3 (Coast Segment) of the North Coast System Rehabilitation Project (NCS). The Phase 3 segment is 19,800 feet in total length. The overall project will: 1) install/replace 18,500 feet of new pipeline; 2) use/retain 1,300 feet of existing pipeline; and 3) remove 800 feet of old, above ground pipeline. The majority of the proposed pipeline would be built using standard open trench construction techniques. The remainder would be built using a trenchless construction method such as horizontal direction drilling and jack and bore. These methods would be used at proposed crossings of Highway 1, Lombardi Gulch, and the Santa Cruz Branch rail line.	<b>MND</b>	07/30/2014
2014072003	Calpella Community Safe Routes to School Project Mendocino County Ukiah--Mendocino The project aims to create a safe and attractive pedestrian environment. Formal curb and gutter will occur at the southwest corner of the intersection of North State and Moore Streets. Vegetative swales will be utilized on North State Street, where feasible, for storm water retention and filtration prior to entering the drainage system and flowing to the Russian River. Sidewalks will connect residents in the area to the schools, businesses, and services. A 5-foot, Class II bike lane will be constructed along the west side of North State Street will have a Class II bike lane on the south side of the street from State Street to 3rd Street and a Class I bike lane the rest of the way to Calpella Elementary School.	<b>MND</b>	07/30/2014
2014072007	Use of Copper to Control Aquatic Vegetation in Water Conveyances Reclamation District No. 1000 Sacramento--Sacramento, Sutter The use of copper to treat algae and aquatic weeds in water conveyances, including canals and ditches. Reclamation District 1000 is preparing this IS/MND to meet requirements of 1) The State Implementation Plan (SIP) Section 5.3 and 2) NPDES Permit #CAG990005.	<b>MND</b>	07/31/2014

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2014071001	<p>ICON Sherman Oaks Los Angeles, City of Los Angeles, City of--Los Angeles IMT Capital, LLC, the Project Applicant, proposes to develop a mixed-use project on an approximate 8.3 acre site located at 14130 and 14154 West Riverside Drive in the Sherman Oaks Community of the City of Los Angeles. The Project would include 298 multi-family residential units and approximately 39,241 sf of neighborhood-serving commercial uses that would include up to 7,241 sf of restaurant uses. The Project would provide 1,345 parking spaces within above and below-grade parking levels within the northern and western portions of the Project Site and within a six-level parking structure that would include two below-grade levels and four above-grade levels within the eastern portion of the Project Site. The existing Sunkist Building would be retained, preserved, and rehabilitated as part of the Project.</p>	<b>NOP</b>	07/30/2014
2014071006	<p>SR-710 Surplus Property Sale Caltrans #7 Pasadena, Los Angeles, City of--Los Angeles Caltrans is proposing to sell surplus properties originally acquired for a surface freeway project on SR 710 in the cities of Los Angeles, Pasadena and South Pasadena, in Los Angeles County. Some of the properties are listed on/or eligible for, the National Register of Historic Places, California Register of Historic Resources and/or designated locally significant.</p>	<b>NOP</b>	07/31/2014
2014072005	<p>Sacramento to Roseville Third Main Track Project Capitol Corridor Joint Powers Authority Sacramento, Citrus Heights, Roseville--Sacramento, Placer CCJPA currently provides passenger rail service between Sacramento and Roseville, by agreement, over the track owned and operated by Union Pacific Railroad Company. To meet both freight and passenger rail capacity requirements as well as ensure the on-going safety and viability of railroad operations in the corridor, if CCJPA is to increase its existing passenger service from one daily round trip to ten daily round trips, UPRR requires infrastructure improvements along the shared rail alignment to be funded by CCJPA. The proposed Capitol Corridor project is between the existing Sacramento Valley Station to the existing City of Roseville Station (Figure 1 and 2). The footprint of the project will be in UPRR's right-of-way (except for two minor areas where the ROW will need to but will need to extend slightly out of the ROW. The project will make improvements to eleven existing rail bridges and will involve one new American River crossing and other minor channel crossings as well as a minor reconfiguration of the City of Roseville station to accommodate increased Capitol Corridor service in the future.</p>	<b>NOP</b>	07/30/2014
2014071002	<p>Expansion of Effluent Use Area North of the River Sanitary District Shafter--Kern The North of River Sanitary District (NORS) and Sill Properties propose to add 1028.62 acres of existing farm land to be irrigated with treated effluent from the NORS wastewater treatment facility. Land irrigated by the treated effluent will be used to cultivate seed and feed crops not intended for human consumption.</p>	<b>Neg</b>	07/30/2014

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2014072004	<p>Laurel School Upper Campus (O'Connor School Site) Menlo Park City School District Menlo Park--San Mateo</p> <p>Upon termination of the lease with the private German-American International School, the Menlo Park City School District would demolish the existing structures and replace them with a public school to serve grades 3-5. The facility is needed to accommodate the rapidly increasing student attendance with the City and is intended to be a neighborhood school that encourages walking and bicycling. The proposed project would consist of a new 55,600 sf two-story building, including a multi-use room, an enhanced circulation and parking lot configuration, a replacement sports field, and other improvements.</p>	<b>Neg</b>	07/30/2014
1991012022	<p>Limonite Avenue Widening from Etiwanda Avenue to Bain Street Project Jurupa Valley, City of RIVERSIDE--RIVERSIDE</p> <p>The City of Jurupa Valley proposes to widen Limonite Avenue between Etiwanda Avenue and Bain Street. The project is located within the City of Jurupa Valley in Riverside County and would widen Limonite Avenue from two to four lanes. The project would tie into a four-lane section of Limonite Avenue just east of Etiwanda Avenue and transition back to a two-lane section just west of Bain Street.</p>	<b>NOD</b>	
2006042175	<p>Davis Woodland Water Supply Project (DWWSP) Davis, City of Woodland, Davis--Yolo</p> <p>The Project will connect the existing WDCWA regional water system facilities to the proposed RD 2035 joint intake facility on the Sacramento River. Specifically, the Project includes installation of an untreated water pipeline, a new water treatment plant, and new treated water pipelines from the treatment plant to the cities of Davis and Woodland, and UC Davis.</p> <p>The Project will result in temporary impacts to 10.3 acres of Giant garter snake (<i>Thamnophis gigas</i>) habitat. The project is expected to result in incidental take of Giant garter snakes, which is designated as a threatened species under the California Endangered Species Act. The ITP referenced above as issued by the Department of Fish and Wildlife authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.</p>	<b>NOD</b>	
2007021136	<p>San Benito County Water District Recycled Water Facility Phase I Demonstration Project San Benito County Water District Hollister--San Benito</p> <p>The proposed project would result in the use of recycled water (RW) treated at the City of Hollister's (COH) Domestic Wastewater Treatment Plant (DWTP) for agricultural irrigation on currently irrigated lands located along Wright Road adjacent to the RW distribution pipeline that extends to the COH Municipal Airport. Under the project, RW would offset groundwater use for agricultural irrigation for approximately 1,900 acres of currently irrigated lands within unincorporated San Benito County, just west of the COH. Construction activities would include installation of RW service lines and minor pipeline turn-outs on said existing RW pipeline extending from the DWTP to the Airport.</p>	<b>NOD</b>	

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2010111065	<p>Hollister 115 kV Power Line Reconductoring Project Public Utilities Commission Hollister, San Juan Bautista--Monterey, San Benito</p> <p>The Project is comprised of two actions: (1) the reconductoring of an existing power line system by rebuilding it as a double circuit line through the replacement of poles and towers and upgrading the substations and (2) constructing a new switching station to connect several transmission lines into a common bus. The two actions have overlapping work and impact areas totaling approximately 2.5 acres. Minor Amendment No.2 extends to 48 months the deadline by which completion of Habitat Management (HM) land protection must occur. The Project will result in impacts to 79.02 acres of CA tiger salamander (<i>Ambystoma californiense</i>) and San Joaquin kit fox (<i>Vulpes macrotis mutica</i>) habitat including temporary impacts to 72.1 acres; the Project will permanently remove 6.32 acres of CA tiger salamander and San Joaquin kit fox habitat. The project is expected to result in incidental take of CA tiger salamander and San Joaquin kit fox, which are designated as a threatened species under the CA Endangered Species Act. The ITP, Major Amendment No.1, and Minor Amendment No.2 (collectively, the ITP, as amended) authorizes incidental take of species listed under CESA that may occur as a result of Project Implementation. CDFW issued the ITP, as amended, as a responsible agency under the California Environmental Quality Act (CEQA) relying on the Mitigated Negative Declarations prepared and certified for the Project by the lead agency, the California Public Utilities Commission (CPUC).</p>	<b>NOD</b>	
2011031027	<p>Crazy Horse Canyon Switching Station Project Public Utilities Commission Hollister, San Juan Bautista--Monterey</p> <p>The Project is comprised of two actions: (1) the reconductoring of an existing power line system by rebuilding it as a double circuit line through the replacement of poles and towers and upgrading the substations and (2) constructing a new switching station to connect several transmission lines together into a common bus. The two actions have overlapping work and impact areas totaling approximately 2.5 acres. Minor Amendment No. 2 extends to 48 months the deadline by which completion of Habitat Management (HM) land protection must occur. The Project will result in impacts to 79.02 acres of California tiger salamander (<i>Ambystoma californiense</i>) and San Joaquin kit fox (<i>Vulpes macrotis mutica</i>) habitat including temporary impacts to 72.1 acres; the Project will permanently remove 6.32 acres of California tiger salamander and San Joaquin kit fox habitat. The Project is expected to result in incidental take of California tiger salamander and San Joaquin kit fox, which are designated as a threatened species under the California Endangered Species Act. The ITP and Major Amendment No. 1, and Minor Amendment No. 2 (collectively, the ITP, as amended) authorizes incidental take of species listed under CESA that may occur as a result of Project Implementation. CDFW issued the ITP, as amended, as a responsible agency under the California Environmental Quality Act (CEQA) relying on the Mitigated Negative Declarations prepared and certified for the Project by the lead agency, the California Public Utilities Commission (CPUC).</p>	<b>NOD</b>	
2011102024	<p>Waterford Avenue Bridges and Multi-Use Path Project Mammoth Lakes, City of Mammoth Lakes--Mono</p> <p>CDFW is issuing a Streambed Alteration Agreement for the installation of a pre-fabricated 38-foot-wide, 295 foot long steel plate bridge across the Mammoth Creek channel, and the construction of two supporting abutments and two pylons</p>	<b>NOD</b>	

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	within the Mammoth Creek channel (project). The project will result in permanent impacts to 0.07 acres and temporarily impacts to 0.25 acres of CDFW jurisdictional vegetated streambed and associated riparian habitat.		
2012081070	2014 Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS) Fresno County Council of Governments --Tulare A Program Environmental Impact Report (PEIR) was prepared by the Fresno Council of Governments (Fresno COG) for the proposed Fresno COG 2014 Regional Transportation Plan and Sustainable Communities Strategy (RTP/SCS). The PEIR discusses impacts associated with the proposed transportation and land use recommendations contained in the 2014 RTP/SCS, which were identified to reduce auto trips and vehicle miles traveled consistent with anticipated population growth to the year 2040.	<b>NOD</b>	
2012121051	Road 182 Deep Creek Bridge Tulare County Visalia--Tulare The bridge replacement consists of removing the existing structure of an approximately 60 feet in length and 20 feet in width, 3-span concrete bridge with concrete piers, and replacing it on its existing alignment with a cast-in-place concrete slab bridge. The new three span structures would accommodate a two-lane-bridge, approximately 100 foot long and 36 foot wide, providing 4 foot shoulders. The project will also include new roadway construction either side of the bridge for approximately 400 feet from each bridge abutment and rock slope protection. Road 182 will be closed temporarily during construction and a temporary detour will be provided.	<b>NOD</b>	
2013072038	Patterson Pass Road Safety Improvement Project Alameda County Livermore--Alameda The proposed Project will improve traffic safety by widening the roadway width and shoulders to current federal and state roadway design standard to allow two-way traffic and run-off road recovery area. The Project includes the following components: (1) removing and relocating an existing barbed wire fence, (2) placing and compacting soil fill with a 2:1 slope between MP 6.33 and MP 6.60, (3) excavating and reconstructing the road shoulder, (4) placing and compacting aggregate base for the expansion of the paved road section, (5) placing and compacting new asphalt concrete surface atop of the aggregate base, (6) placing and compacting an aggregate base layer along the road shoulder, and (7) installing a metal guard rail between MP 6.50 and MP 6.58.  The Project will result in impacts to 0.51 acres of Alameda whipsnake ( <i>Masticophis lateralis euryxanthus</i> ), California tiger salamander ( <i>Ambystoma californiense</i> ), and San Joaquin kit fox ( <i>Vulpes macrotis mutica</i> ) habitat including temporary impacts to 0.22 acres; the Project will permanently remove 0.29 acres of Alameda whipsnake, California tiger salamander and San Joaquin kit fox habitat. The project is expected to result in incidental take of Alameda whipsnake, California tiger salamander and San Joaquin kit fox, which are designated as threatened species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.	<b>NOD</b>	

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2013072039	<p>Replacement of Drainage Inlet Structures on Foothill and Mines Road Alameda County Pleasanton, Livermore--Alameda</p> <p>The proposed Replacement of Drainage Inlet Structures on Foothill and Mines Road Project involves the removal and reconstruction of concrete splash walls and drainage inlets at various locations along Foothill Road (from mile post 5.20 to 8.03) and along Mines Road (from mile 5.24 to 9.70). The new structures would not protrude above the pavement, thus eliminating the safety hazard caused by the existing structures. The proposed project includes improvements at 26 locations along Foothill Road and 24 locations along Mines Road. The 50 drainage inlet structure locations are identified by mile-post markers along Foothill and Mines Roads. Seven of the sites include work on drainage inlet structures on both sides of the roadway (MP 5.83, MP 6.11, MP 6.17, MP 6.58, MP 6.79, MP 6.87 and MP 7.86).</p> <p>The Project will result in the permanent loss or disturbance of 0.215 acres of habitat potentially used by Alameda whipsnakes (<i>Masticophis lateralis euryxanthus</i>) and California tiger salamanders (<i>Ambystoma californiense</i>) as movements and/or upland habitat, including 0.110 acres along Foothill road and 0.105 acres along Mines Road. The Project will result in the loss or disturbance of 0.105 acres of potential San Joaquin kit fox (<i>Vulpes macrotis mutica</i>) habitat along habitat along Mines Road.</p> <p>The project is expected to result in incidental take of Alameda whipsnake, California tiger salamander and San Joaquin kit fox, which are designated as threatened species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.</p>	<b>NOD</b>	
2013121083	<p>Mackay Place Project Cypress, City of Cypress--Orange</p> <p>The project sponsor, Warmington Residential, is a proposing the Mackay Place Specific, which would create a comprehensive land use plan for the 9.7-acre site of the closed Mackay Elementary School. The preferred land use plan consists of 47 detached single-family homes located around a central street system with access to Walker Street. The 2.9 acres will be acquired by the City of Cypress from Cypress School District for a future park.</p>	<b>NOD</b>	
2014031088	<p>Road 224 Deer Creek Low Water Crossing Project [Bridge No. 46C-0404, BRLO-5946(1110)] Tulare County --Tulare</p> <p>The proposed Project will replace the washed out Road 224 low-water crossing across Deer Creek with a new bridge structure. The approximate limits of the Project are 870 total feet in length. The bridge will span approximately 450 feet from the south-to-north banks of Deer Creek while the roadway approaches will be 170 feet south of Deer Creek and 250 feet north of Deer Creek. The bridge and new roadway will be 36 feet wide which will include two 12-foot lanes, two three-foot shoulders, and metal beam guardrails. The roadway will narrow to taper to the existing roadway width. The bridge will be a low profile reinforced concrete cast-in-place flat slab bridge or a cast-in-place pre-stressed voided slab bridge. The proposed bridge will be approximately 450 feet long and will be no greater</p>	<b>NOD</b>	

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	than 10 feet in height when measured from the creek bottom. Construction of the bridge could require pile driving. Due to the raised profile of the bridge, the existing driveways accessing/egressing Road 224 will be adjusted and relocated to conform to the new road height.		
2014041070	Harmony 2015 Specific Plan Cypress, City of Cypress--Orange CenterStone Communities is proposing the Harmony 2015 Specific Plan, which would create a comprehensive land use plan for the 6.3 acre site. The preferred land use plan consists of 29 detached single-family homes located around a central street system with access to Orange Avenue.	<b>NOD</b>	
2014042018	Bolinas Lagoon Invasive Spartina Management Program Marin County --Marin Treatment of invasive Spartina in Bolinas Lagoon using hand, mechanical and chemical treatment methods.	<b>NOD</b>	
2014052042	Larabee 3 Slip Repair Project (EA: 01-0B340) Caltrans #2 --Humboldt The California Department of Transportation (Caltrans) proposes to reconstruct the roadway, replace and line culverts, construct underdrains and underdrain outlets, construct downdrains, and place erosion control on State Route 36 between post miles 22.80-27.70 in Humboldt County. Work will occur at three (3) locations within the Caltrans right of way.	<b>NOD</b>	
2014078001	Denman Reach Trailhead Damage Repair FEMA PW 1285 Fish & Wildlife #3 Petaluma--Sonoma The project is limited to the repair and protection of the slope of the Denman footprint followed by removal of existing accumulated silt, excavation of tow trenches, installation of rock slope protection filter fabric, and finally placement of riprap. The project will require a temporary coffer dam and dewatering to allow for riprap installation adjacent to the Petaluma River. The staging area will be located south of Industrial Avenue, adjacent to the work area.	<b>NOE</b>	
2014078002	Factory Outlet Drive Bridge FEMA Project 704 Fish & Wildlife #3 Petaluma--Sonoma The project is limited to the repair and protection of the stream bank below the Factory Outlet Bridge over the Petaluma River. The project will require grubbing of vegetation in the project footprint. Toe trenches will be excavated at the base of the stream bank, a layer of rock slope protection filter fabric will be placed in the trench and against the stream bank, followed by placement of 1/4 ton riprap to construct a rock slope approximately 60-foot long by 20-foot high under each side of the bridge.	<b>NOE</b>	
2014078003	Balshaw Pedestrian Walkway at Petaluma Harbor FEMA Project 961 Fish & Wildlife #3 Petaluma--Sonoma The project is limited to the repair and protection of approximately 300-foot of stream bank of the Petaluma River. The existing riprap was damaged during storms in 2005/2006. The project will require grubbing of a limited amount of vegetation in the project footprint. A temporary coffer dam will be constructed	<b>NOE</b>	

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	around the entire worksite. The coffer dam will be dewatered using a screened sump pump equipped with filter/silt fence to maintain water quality of pump discharge. A footing trench will be excavated at the toe of the stream bank, a layer of rock slope protection filter fabric will be placed in the trench and against the stream bank, folled by placement of 1/4-ton riprap to construct a rock slope approximately 300-foot long, 3-foot high and 3-foot deep.		
2014078004	City of Petaluma South Marina Rip Rap Repair FEMA Project 3339 Fish & Wildlife #3 Petaluma--Sonoma The project is limited to the repair and protection of the entrance to the Petaluma Marina from the Petalum River through the installation of additional riprap. The existing riprap was damaged during storms in 2005/2006. The project will require grubbing of a limited amount of vegetation in the project footprint. A temporary coffer dam will be constructed around the entire worksite. The coffer dam will be dewatered using a screened sump pump equipped with filter/silt fence to maintain water quality of pump discharge. A footing trench will be excavated at the toe of the stream bank, a layer of rock slope protection filter fabric will be placed in the trench and against the stream bank.	<b>NOE</b>	
2014078005	Vieira's Resort Marina Channel and Boat Storage Area Maintenance Dredging Fish & Wildlife #3 Sacramento--Sacramento The project is limited to maintenance dredging of the existing Vieira's Resort marina hannel and the existing boat storage area, to allow safe vessel passage and storage at the marina, during the period August 1 to November 30. The portion of the channel to be dredged is 50 feet wide and 300 feet long. The boat storage area is 35 feet wide by 650 feet long. Both areas will be dredged to a depth of approximately -6feet NGVD (5.892 feet below mean lower low water).	<b>NOE</b>	
2014078006	San Diego Regional Alternative Fuel Readiness Projct Energy Commission San Diego--San Diego Produce an Alternative Fuel Readiness Plan to establish conditions and identify the key needs in the San Diego region to prepare for the deployment of alternative fuels and adoption of alternative fuel vehicles.	<b>NOE</b>	
2014078007	Davis Alternative Fuel Readiness Plan Energy Commission Davis--Yolo Develop a comprehensive plan to deploy public charging infrastructure in the most effective way possible to prepare the area for alternatives fuel usage and alternative fuel vehicle adoption.	<b>NOE</b>	
2014078008	AS 13-24 Gilroy Gardens Water Attraction and Maintennance Buildings Gilroy, City of Gilroy--Santa Clara Architectural and Site Review to approve demolishing portions of the existing pavement and constructing a new water attraction and equipment/maintenance buildings at the Gilroy Gardens theme park.	<b>NOE</b>	

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2014078009	Florence Lake Dam No. 104-9 Water Resources, Department of --Fresno Installation of geomembrane liner along the upper portions of arches 11, 13, and 14-23.	<b>NOE</b>	
2014078010	Renewable Energy and Conservation Planning Grant (RECPG) Award to the County of Imperial Energy Commission Sacramento--Sacramento The project is a grant award to the County of Imperial to develop and propose updates and amendments to the 1993 Conservation and Open Space Element of their General Plan and prepare related CEQA documentation. This project will include addressing future impacts to conservation efforts and open space resources from potential eligible renewable energy resource development.	<b>NOE</b>	
2014078011	Renewable Energy and Conservation Planning Grant (RECPG) Award to the County of Inyo Energy Commission Sacramento--Sacramento The project is a grant award to the County of Inyo to propose updates to their Renewable Energy General Plan Amendment. This project builds upon work already being performed under a prior grant award from the Energy Commission (Agreement REN-12-004) and consists of a detailed planning effort in the Owens Valley and Owens Lake area, the collection and development of detailed geospatial data and the engagement of public, private, and tribal partners to plan for eligible renewable energy resource development.	<b>NOE</b>	
2014078012	Renewable Energy and Conservation Planning Grant (RECPG) Award to the County of San Bernardino Energy Commission Sacramento--Sacramento The project is a grant award to the County of San Bernardino to develop a new Renewable Energy Value-Added Evaluation and Augmentation Leadership (REVEAL) Initiative that focuses on the costs, benefits, and best opportunities for eligible renewable energy resource development. The project will build on actions funded under a prior grant award from the Energy Commission (Agreement REN-12-002) to enhance the General Plan for optimizing development of local renewable energy projects.	<b>NOE</b>	
2014078013	Renewable Energy and Conservation Planning Grant (RECPG) Award to the County of Riverside Energy Commission Sacramento--Sacramento The project is a grant award to the County of Riverside to develop a proposed amendment to their General Plan, including proposed revisions to the Multipurpose Open Space Element, Land Use Element, Area Plans, and other areas of the General Plan to facilitate eligible renewable energy resource development. The project will provide a framework of policies and data addressing eligible renewable energy resources countywide with particular focus on the development and expansion of geothermal resources in the Salton Sea and the coordination of solar resources in the far eastern portion of the county.	<b>NOE</b>	

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2014078014	<p>City of San Diego Sewer Group 691 Project - Concrete-lined Channel between Manhole 18 and 19 Regional Water Quality Control Board, Region 9 (San Diego), San Diego San Diego--San Diego</p> <p>The San Diego Regional Water Quality Control Board is enrolling the project applicant, City of San Diego, in the General Water Quality Certification of 2012 Nationwide Permits, Order Number SB12002GN (Project No. R9-2014-0050). The applicant proposes to temporarily impact a 0.006 acre (8 linear feet in width) of concrete stream channel between sewer manholes 18 and 19 through open trenching for the purpose of replacing the existing underground sewer main pipeline. The trench will be backfilled and concrete stream channel will be restored after sewer repair is complete.</p>	<b>NOE</b>	
2014078015	<p>Recharge in LA Energy Commission Los Angeles, City of, Ontario--Los Angeles, San Bernardino</p> <p>This Agreement is to install electric vehicle chargers at key locations that will be used by current drivers and encourage new drivers to adopt electric vehicle technology and further utilize a rebate program offered by LADWP.</p>	<b>NOE</b>	
2014078019	<p>Fairview Road Water System Improvements/Well Replacement San Benito County Water District --San Benito</p> <p>Fairview Road Water System has been on a "to-boil" order for several and does not meet minimum safety standards. Additionally, Well 001 is determined to be at the end of its service life. The proposed project proposes to: drill and equip a new well, abandon the existing Well 001; and add various safety features.</p>	<b>NOE</b>	
2014078020	<p>Repair Sidewalk, Curb and Gutter Caltrans #12 --Orange</p> <p>This maintenance project will improve current sidewalk conditions by repairing and replacing sidewalk, curb and gutter, and driveway on SR-39 in the cities of Huntington Beach, Midway, and Westminster.</p>	<b>NOE</b>	
2014078021	<p>Tioga Lake Dams Geomembrane Liner Installation Project Fish &amp; Wildlife #6 --Mono</p> <p>The Tioga Lake Dams Geomembrane Liner Installation is limited to the installation of a geomembrane liner on the upstream faces of the two Tioga Lake dams (the 270-foot long main dam and 50-foot long auxiliary dam), repair of deteriorated concrete areas along the dam faces, trash rack replacement, and dam plinth repair. The Lake Alteration Agreement is being issued to address impacts to de-watered, unvegetated lakebed from equipment access and excavation of material from the lakebed for geomembrane installation and repair (Project). The Project will result in temporary impacts to 0.15 acres of unvegetated CDFW jurisdictional lakebed from geomembrane emplacement and to 0.62 acres of unvegetated CDFW jurisdiction, and disturbed areas will be restored following the completion of the Project.</p>	<b>NOE</b>	

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2014078022	Arcata Community Forest Addition/Humboldt State University Forest (Upper Jacoby Creek) Arcata, City of Arcata--Humboldt Public acquisition of a 967 acre timberland property from R.H. Emmerson & Son for habitat protection, education, research and passive public use, and passive public use.	<b>NOE</b>	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Received on Tuesday, July 01, 2014</p> <p>Total Documents: 49                      Subtotal NOD/NOE: 34</p> </div>			
<b><u>Documents Received on Wednesday, July 02, 2014</u></b>			
2014071009	Salsipuedes Creek Bridge Replacement Project Caltrans #5 Lompoc--Santa Barbara Caltrans proposes to replace the existing Salsipuedes Creek Bridge (Br. No. 51-95) on Highway 1 in Santa Barbara County. Highway 1 through the project area consists of a rural two-lane road passing through agricultural land. The Salsipuedes Creek Bridge is located at post mile 15.6, approximately 3.5 miles southeast of the city of Lompoc.	<b>MND</b>	07/31/2014
2014071010	Avila Beach Drive at Ontario Road Drainage Project San Luis Obispo County --San Luis Obispo The San Luis Obispo County Department of Public Works proposes to remove accumulated sediment from approximately 140 linear feet of roadside drainage channel to reduce periodic flooding at the adjacent Avila Beach Drive and Ontario Road intersection. Trimming of the associated riparian vegetation is required for access to the channel prior to sediment removal, which would be accomplished with a 'scoop and lift' approach. The project is located on the northwest side of the intersection approximately 1.5 miles east of the community of Avila Beach, in San Luis Obispo County and occurs within the County's existing right-of-way.	<b>MND</b>	07/31/2014
2014072008	Red Bluff Riverfront Park Boat Launching Facility Red Bluff, City of Red Bluff--Tehama The proposed Project consists of constructing a small ADA - compliant reinforced concrete parking lot and a 2-lane boat ramp (110 feet long with a 12 percent slope, and two 15-foot wide lanes with a 8-foot wide boarding float and/or raised walkway) designed for motorized boats at the newly established (post-Lake Red Bluff) rivers edge. A two lane 200 ft. long pave access road through the grass area of the park, replacing the existing boat ramp that formerly provided boating access to Lake Red Bluff. The existing restrooms will be replaced with new restrooms that meet current accessibility requirements. A picnic pavilion and two picnic sites will be constructed in the park portion of the Project area. An existing lakeside pedestrian path will be relocated closer to the river's edge. The project area completed should be approximately 120,000 sf (2.75 acres).	<b>MND</b>	08/01/2014

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2014071007	Carpinteria Avenue Bridge Replacement; Project No. 14-1719-CUP/CDP Carpinteria, City of Carpinteria--Santa Barbara Remove structurally deficient bridge over Carpinteria Creek and replace it with a new bridge designed to meet current structural, geometric and hydraulic standards. The proposed project is a three-span bridge design with an approximately five-foot wider roadway width than the existing bridge to accommodate bike lanes and wider sidewalks. Additional details and description of project alternatives are available in the attached Environmental Scoping Document and Project Description.	<b>NOP</b>	07/31/2014
2014071008	ENV14-0004 (Lindley Reservoir Tank Replacement Project) Escondido, City of Escondido--San Diego The proposed project includes the following general elements: (1) demolition and removal of the existing 2.0-million gallon (MG), above ground, steel Lindley Reservoir Water Tank (and demolition/removal or abandonment in-place of appurtenant facilities such as valves and pipelines); (2) construction of two, 1.5-separate, partially buried valve vault structure and associated structures (retaining walls) and facilities (valves, pipelines, etc.); (4) construction of two asphalt-concrete (AC) access road spurs extending to the proposed tanks and valve vault (with both roadway spurs tying into an existing on-site road that provides access to a buried recycled water tank, TW-1005); (5) installation of a subsurface potable water pipeline extending east from the valve vault to Hubbard Avenue, and then generally northeast along Hubbard Avenue to the intersection with North Ash Street (along with appropriate resurfacing/restoration of roadway/intersection areas); (6) construction of a detention basin to provide flow regulation and water quality treatment for applicable project site storm water drainage; and (7) reclamation (backfilling/recontouring) of the existing 2.0-MG tank site, and revegetation / landscaping of both the existing and proposed tank sites.	<b>Neg</b>	07/31/2014
2014072006	Student Residence Hall California State University Trustees Sacramento--Sacramento The project implements the CSU Sacramento Campus Master Plan objective of providing planned student housing facility in the northeastern campus area to alleviate current scarcity of student housing on campus and help accommodate the strong student demand for on-campus housing. The four-story residence hall will provide approximately 350 beds in a four-story building with two wings (one for freshman and one sophomore student residents) with open plazas and rich landscaping throughout the site, and a pedestrian crossing at the hall's main entrance. The residence hall is anticipated to open in Fall 2017.	<b>Neg</b>	07/31/2014
2002101020	High School 5 Irvine, City of Irvine--Orange Five Point Communities, on behalf of Heritage Fields El Toro, LLC, submitted an application for Vesting Tentative Parcel Map 2014-122 to subdivide 78.5 gross acres into 17 numbered lots and 5 lettered lots in order to facilitate the development for a 2,000,000 square foot research and development campus with associated parking and landscaping.	<b>NOD</b>	

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2006092023	I-580 Eastbound HOV Lane Project from Hacienda Drive to East of Greenville Road Caltrans #4 Livermore, Pleasanton, Dublin--Alameda To compensate for aquatic impacts associated with the Interstate 580 Eastbound HOV Lane Project, the California Department of Transportation (Caltrans) (Permittee) proposes to create a 0.06-acre seasonal wetland, enhance 200 linear feet of riparian habitat, install a 60-foot long V-ditch, and create a 0.08-acre pond to enhance habitat values for California tiger salamanders and California red-legged frogs within a proposed 20.35-acre conservation easement at the Eagle Ridge Preserve.	<b>NOD</b>	
2009072070	Housing Element Rezone Implementation Program EIR Nevada County Grass Valley, Nevada City, Truckee--Nevada File #s GP13-005; EIS13-023. Adoption of an Resolution amending the Nevada County General Plan Chapter 8 for the 2014-2019 Housing Element Update pursuant to State Law.	<b>NOD</b>	
2012101041	Wastewater Treatment Facility Expansion and Upgrade Farmersville, City of Farmersville--Tulare The Project will upgrade the City's WWTF and expand capacity to 1.4 million gallons per day, to help accommodate projected growth and to be in compliance with the waste discharge permit requirements. The Project involves construction of an extended aeration activated sludge treatment facility with nitrification/denitrification to provide secondary treatment of wastewater prior to discharging the effluent to percolation/storage basins. The Project will incorporate nitrogen removal to achieve State standards and prevent further degradation of groundwater.	<b>NOD</b>	
2012122042	The 2013 Fisheries Restoration Grant Program Fish & Game #2 Goleta--Marin The Project is limited to decommissioning of approximately 6.9 miles of riparian logging roads to significantly reduce future associated sediment delivery to aquatic habitat and installation of at least 94 pieces of large woody material at 46 sites along 2.5 miles of Ramon Creek and North Fork Ramon Creek to improve habitat conditions for anadromous salmonids and other aquatic species.	<b>NOD</b>	
2013082085	Rail Road Flat Road Bridge Replacement Project Calaveras County --Calaveras The Rail Road Flat Bridge Replacement Project at Esperanza Creek Project consists of replacing an existing 21-foot wide by 45-foot long clear-span bridge with a new 35-foot wide by 50-foot long, clear-span, pre-cast concrete bridge.	<b>NOD</b>	
2013122050	The 2014 Fisheries Restoration Grant Program Fish & Wildlife #2 --Sacramento The Project is limited to installing instream habitat structures at 17 sites including at least five pieces of large wood per structure on 1600 feet of stream. Additionally, 500 native conifer trees will be planted in the riparian zone.	<b>NOD</b>	

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2013122050	The 2014 Fisheries Restoration Grant Program Fish & Wildlife #2 --Sonoma The Project is limited to improve spawning and rearing habitat for coho salmon and steelhead trout by increasing habitat diversity in North Fork Big River, a tributary to the Big River and James Creek, a tributary to North Fork Big River in Mendocino County. The objective is to improve the quality and quantity of salmonid habitat by placing large wood structures instream to increase pool habitat, provide holding habitat for migrating salmonids, and sort and collect spawning gravel. Habitat improvements will be accomplished by installing instream habitat structures at 35 sites including 76 logs, 15 root wads, and 1 J-hook wing deflector (rock structure). Final Structure design and placement will be determined by field consultation between the Grantee and the CDFW Grant Manager.	<b>NOD</b>	
2014011001	Improvement District No. 4 23 Corner Tank Replacement Kern County Water Agency Bakersfield--Kern Replacement of an existing 50,000-gallon water storage tank with a 100,000-gallon water storage tank, including new foundation, associated piping and access road around the structure. Once construction of the new tank is complete, the existing 50,000-gallon tank will be demolished, the existing foundation will be paved over the existing access road will be repaved.	<b>NOD</b>	
2014051056	Rio Viejo Project Division of Oil, Gas, and Geothermal Resources --Kern Century Exploration Resources, LLC (Century) is proposing the Rio Viejo Project to construction two (2) drill sites (8.47 acres) and drill a total of six (6) oil wells on these sites. The surface location owners for the proposed site are: Sun Grove Farms LLC for proposed well site S-2 SL and P&N LP for proposed well site S-28 SL. Both locations are approximately 11 miles from Mettler and 60 miles south and west of Bakersfield in Kern County, CA.	<b>NOD</b>	
2014078023	Storm Damage Project 01-0B300: South Hamilton Slipout Caltrans #1 --Del Norte The project will repair the Southbound lane and shoulder of SR 101 (PM 21.9-22.0) damaged from winter storms in 2010. Work will include the removal of failed roadway, and installation of a 6000 square foot Earth Retaining Wall System, to restore the southbound shoulder and traffic lane.	<b>NOE</b>	
2014078024	Amargosa River Trail Extension Inyo County --Inyo The project supplements Amargosa River trail access from China Ranch, a privately owned parcel, into the Amargosa Canyon on federally managed land, southward three miles along the Wild stretch of the Wild and Scenic Amargosa River (including various amenities and other improvements at the trailhead, selective removal of invasive species and surveys for federally listed birds, and periodic maintenance).	<b>NOE</b>	

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2014078025	<p>State Route 371 Widening Project Fish &amp; Wildlife #6 --San Bernardino</p> <p>CDFW is executing a Streambed Alteration Agreement (Agreement) pursuant to Section 1602 (SAA#1600-2014-0064-R6) of the Fish and Game Code to the Permittee, the Caltrans, represented by Mr. Scott Quinnell, 464 West 4th St., San Bernardino, CA 92401. The SR 371 Expansion is limited to the construction of two, four-foot wide paved shoulders along 5.2 miles of SR 371. The shoulders will be constructed along a previously graded area adjacent to SR 371. The Streambed Alteration Agreement is being issued to address impacts from five (5) culvert extensions and three (3) headwall reconstructions (Project). The Project will result in temporary impacts to 0.55 acres of CDFW-jurisdictional streambed, and permanent impacts to 0.35 acres of CDFW - jurisdictional streambed. Temporarily impacted areas will be restored and re-vegetated within 60 days of the completion of construction activities. Permanent impacts will be mitigated by habitat enhancement onsite, and impacts to mature trees will be mitigated at a 6:1 ratio.</p>	<b>NOE</b>	
2014078026	<p>Issuance of Streambed Alteration Agreement No. 1600-2014-0102-R1, Bella Vista Water District Water Main Relocation Project Fish &amp; Wildlife #1 --Shasta</p> <p>Project is limited to open trenching through Yank Creek to relocate a waterline for Bella Vista Water District. Project is in response to Caltrans widening the highway and prompting the Permittee to relocate an existing 16-inch water line outside of the Caltrans work area.</p>	<b>NOE</b>	
2014078027	<p>Emergency Permit for Treatment of Hazardous Waste, Michrom Bioresources, Inc. Toxic Substances Control, Department of Auburn--Placer</p> <p>DTSC has issued an emergency permit to Michrom BioResources, Inc. to treat hazardous waste by chemical stabilization. It has been determined that these items are or may be highly reactive and must be stabilized prior to being transported offsite. The chemicals are expired and are currently being stored inside a storage area at the Michrom BioResources facility. The treatment of these items will be carried out by Clean Harbor Environmental Services (CHES) and involves the addition of a solvent to the containers to reduce the reactive characteristics of the chemicals.</p> <p>As Michrom BioResources does not have a permit for treatment of hazardous waste, DTSC has determined that an emergency permit should be issued. The expired chemicals are a potential safety hazard and present an unacceptable risk for continued storage. There is no alternative treatment available. The emergency permit is a temporary measure, which allows Michrom BioResources to have CHES personnel treat the expired chemicals so they can be safely transported offsite for proper disposal.</p>	<b>NOE</b>	
2014078028	<p>Petition for Temporary Urgency Change of Water Right Permit June Lake Public Utility District --Mono</p> <p>June Lake Public Utility District's water supply situation is dire. Its water supply must be protected to mitigate the effects of the drought.</p>	<b>NOE</b>	

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2014078029	Truckee River voluntary Best Management Practices (BMPs) Retrofit Program State Water Resources Control Board Truckee--Nevada, Placer, Sierra Assist residential property owners in voluntarily reducing or preventing soil erosion at older and established neighborhoods by implementing management measures to reduce sediment discharges into the Truckee River watershed (older neighborhoods are targeted as local building codes prior to 2004 did not mandate implementation of BMPs).	<b>NOE</b>	
2014078030	Letter of Permission to Conduct Seven Site Visits to the Kachituli Oxbow Mitigation Site, APN 42-310-14, Filled Sovereign Land Adjacent to the Sacramento River, California State Lands Commission --Yolo Yolo County - PRC 8029.9  Letter of permission to conduct seven site visits of the Katchituli Oxbow Mitigation Site to conduct wetlands research.	<b>NOE</b>	
2014078031	Vegetation Removal / Fire Break - Martin Residence 11190 Hwy 79 (CRSP 133) Parks and Recreation, Department of --San Diego a Vegetation removal to comply with the Cal Fire defensible space regulations for property owner Martin at 11190 Hwy 79, Descanso, CA. Owner is requesting a Boundary Vegetation Modification Right of Entry Permit to weed-whack grass, trim dead branches, and clean up debris on park property that is within 100' of the residence. This form of maintenance will be an annual occurrence.	<b>NOE</b>	
2014078032	DWR Delta Field Division Water Treatment Plant Modification Water Resources, Department of Byron--Contra Costa Project is the upgrade of the existing 100 gpm Delta Field Division water treatment facility, to produce 10 gpm of potable water for human use, in order to comply with the CA Dept. of Public Health regulations. The upgrade will require the construction of an additional water treatment facility using a commercial-grade reverse osmosis unit. Installation will require the construction of a new 24'x52' building to house the equipment, adjacent paving for access, concrete foundation, tanks, and plumbing improvements, occupying less than 7,500 sq. ft. of total new area. Providing a potable water supply for employees at this State Water Project facility is essential for efficient and safe work operations, and for compliance with current State and Federal drinking water standards.	<b>NOE</b>	

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<b><u>Documents Received on Thursday, July 03, 2014</u></b>			
2008121072	<p>Pedley Shopping Center Jurupa Valley, City of --Riverside</p> <p>The project is a proposed commercial center with a total of 12 buildings providing space for retail, restaurant, and fuel center uses, as well as parking lots, landscaping and other ancillary improvements. The project's site plan provides for a total of 265,978 sf of development. To allow for a conservative analysis of impacts and to allow for minor site plan modifications during the permitting process, the EIR assesses a total of 300,000 sf of development. The project site includes four parcels covering 30.42 acres adjacent to SR-60 and Pedley Road in the city of Jurupa Valley. Discretionary approvals required for the implementation of the project include a General Plan Amendment, Change of Zone, Tentative Parcel Map, Conditional Use Permit, Development Agreement, and Site Development Permit.</p>	<b>EIR</b>	08/18/2014
2014071011	<p>3240 Cross Creek Rd. Single-Family Residence, Project R2009-00620 / RENV 20100065 / RPP 200900457 Los Angeles County Malibu--Los Angeles</p> <p>The project is a new 4,283 sf single-family 3-story residence w/attached 2 car garage, covered porch areas, and swimming pool w/spa. Total covered area including house, garage, covered porches and storage &amp; mechanical room is 5,431 sf. Access to the site will be off of Cross Creek Road via driveway with 2,647 sf of impervious paving. Conceptual grading proposed is 1,150 cy cut and 403 cy fill with 747 cy export ("Project").</p>	<b>MND</b>	08/01/2014
2014071013	<p>Serrano II Residential Project Claremont, City of Claremont--Los Angeles</p> <p>The project applicant (D.R. Horton) is seeking to redevelop the 3.59-acre project site in the City of Claremont with 40 single-family detached residential units and other related site improvements, including internal private streets, sidewalks, resident and visitor parking, common open space and recreation areas, and other hardscape and landscape improvements. Development of the proposed project requires demolition of the existing buildings, structures, parking area and drive aisles, and other site improvements, and removal of a number of mature ornamental trees and an existing cell tower.</p>	<b>MND</b>	08/01/2014
2014071015	<p>Brown Field Municipal Airport Runway 8L-26R Rehabilitation Project San Diego, City of San Diego--San Diego</p> <p>Mayoral Approval for the rehabilitation of Runway 8L-26R (Project). Runway 8L-26R measures 7,972 feet in length and 150 feet in width, and is comprised of both Portland Cement Concrete (PCC) and Asphalt (AC) pavements. Review of historic aerial photographs suggests that the existing paving was put in place in 1953. In the early 1990's approximately 5,500 feet of the runway's middle section was milled and overlaid, but the end portions of the Runway have had no major rehabilitation work since its construction over half a century ago. The current conditions of the concrete ends of the runway require immediate evaluation and rehabilitation to ensure safety and compliance with current design and construction standards as set forth by applicable regulatory agencies, including the Federal Aviation Administration.</p>	<b>MND</b>	08/01/2014

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<b><u>Documents Received on Thursday, July 03, 2014</u></b>			
2014071016	Lutheran High School Master Plan Chula Vista, City of Chula Vista--San Diego The project proposal consists of a Master Plan for the existing Church of Joy and the proposed Lutheran High School, which will consist of two phases of development over a 4-8 year period. Phase 1: Two-story 17,000 sf gym and multi-purpose field with bleachers for 380 spectators and 164 parking spaces; Phase 2: Two-story 24,000 sf classroom and administration building. The school will have a maximum of 350 students. There is a future Phase 3 for a new sanctuary building, however, this was not covered under the MND (see Exhibit B - Site Plan-Final Build-Out). Additionally, proposed on-site improvements for the parcel include a 170-space parking lot, new landscaping, and two trash enclosures. Off-site improvements include removal, replacement and realignment of driveways along Corral Canyon Road.	<b>MND</b>	08/01/2014
2014072011	Village Green Tentative Subdivision Map and Planned Development Permit S/PDP 14-01 (S.G. Investment Grow) Chico, City of Chico--Butte The proposed project consists of the subdivision of a 5.76 acre parcel into a 46 small-lot, single-family residential development, creating a gross density of 7.1 units per acre and achieving the required R2 zoning district's minimum density of 7.1 du/acre. A planned development permit is proposed in conjunction with the tentative subdivision map to authorize modifications from Chico Municipal Code (CMC) Title 19 development standards and architectural concepts.	<b>MND</b>	08/01/2014
2014072012	Sacramento Independent Animal Rescuers (SIAR) Minor Land Division (PMLD 20130167) Placer County Lincoln--Placer The project proposes the approval of a Parcel Map to subdivide a 20.3-acre Farm zoned property into two parcels, 10 acres for Parcel 1 and 10.3 acres for Parcel 2.	<b>MND</b>	08/01/2014
2014071012	423 Ocean Avenue Project Santa Monica, City of Santa Monica--Los Angeles The project consists of the development of a contemporary, 13-unit condominium building, landscaping, and associated open space amenities on a 0.52-acre parcel located at 423-429 Ocean Avenue. Specifically, the project would provide four, two-bedroom units; two, two-bedroom plus den units; and seven, three-bedroom units. The project would also provide a parking garage within one subterranean level providing 32 parking spaces as well as recreational amenities (i.e., a pool and gym area). The project site was designated a City Landmark in 2006. The project would require removal of existing on-site improvements, including three apartment buildings arranged in a U-shaped configuration around a central garden courtyard, which are considered contributors to the property's landmark designation.	<b>NOP</b>	08/01/2014
2014072009	Butterfield Keenan General Plan Amendment Project Morgan Hill, City of Morgan Hill--Santa Clara The project would change the General Plan designation from Industrial to Multi-Family Medium (14-21 dwelling units per acres). Approval of the GPA would allow future development of the site with up to 410 residential units.	<b>NOP</b>	08/01/2014

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2014071014	<p>FPUD Water Line Extension - East Fallbrook Public Utility District Fallbrook--San Diego Expansion of recycled waterline to serve additional plant nursery users in the Fallbrook area. Project involves approximately 9,210 linear feet of 8" PVC C900 Pipeline. Project is constructed in existing disturbed or previously graded areas or within existing roadways.</p>	<b>Neg</b>	08/01/2014
2014072010	<p>PA-1400101 (UP) San Joaquin County Tracy--San Joaquin A Use Permit application for a skydiving school to utilize an existing agricultural aerial services facility, which includes the use of an existing 940 sf office building, a portion of an existing 8,000 sf hanger, and an existing runway.</p>	<b>Neg</b>	08/01/2014
1999102012	<p>Northwest Rocklin Annexation/Sunset Ranchos Rocklin, City of Rocklin--Placer The California Department of Fish and Wildlife is executing Lake or Streambed Alteration Agreement number 1600-2014-0059-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sunset Ranchos Investors, LLC.</p> <p>The project is limited to two separate work areas within the Whitney Ranch Project area which include work within unnamed intermittent drainages, which are tributaries to Pleasant Grove Creek. The purpose of these stream crossings is to construct utilities and associated access roads to support the required master plan infrastructure for the Whitney Ranch Project area. There will be 0.030 acre of impact to features under the jurisdiction of the CDFW.</p>	<b>NOD</b>	
2006012037	<p>Los Vaqueros Reservoir Expansion Project Contra Costa Water District Byron, Brentwood--Contra Costa, Alameda The Project is limited to the routine maintenance of 26 ponds and wetlands within the Los Vaqueros Watershed. Ponds may require vegetation removal, sediment removal, water retention improvements, and dam facility structural repairs to be conducted. The Project is located within the Los Vaqueros Reservoir watershed in land areas owned and operated by the Contra Costa Water District in Contra Costa &amp; Alameda County, California. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2013-0333-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Contra Costa Water District as represented by Peter Colby.</p>	<b>NOD</b>	
2011121092	<p>Construction of Bowman Road - Realignment to US 395 to 1.3 Miles East Kern County Ridgecrest--Kern The California Department of Fish and Wildlife is executing a Lake or Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, Kern County. The applicant proposes removal and reconstruction of Bowman Road from State Route 395 to 1.3 miles east, including the construction of 3 culvert crossings.</p>	<b>NOD</b>	

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2013011058	2014 Regional Transportation Plan & Sustainable Communities Strategy Tulare County Association of Governments --Tulare The RTP guides the development of the Regional and Federal Transportation Improvement Programs (RTIP and FTIP) as well as other transportation programming documents and plans. Specifically, it outlines the County's goals and policies for meeting current and future mobility needs and identifies programs, actions, and a plan of project intended to address these needs consistent with adopted goals and policies. The SCS is a plan required by California Senate Bill (SB) 375 that demonstrates how GHG reduction targets will be met through integrated land use, housing, and transportation planning.	<b>NOD</b>	
2013082015	2040 General Plan Hayward, City of Hayward--Alameda The City of Hayward 2040 General Plan represents the community's conservation and development goals for the next 26 years (2014-2040). Some of the City's planning efforts that have helped guide the new General Plan process include the Bicycle Master Plan, South Hayward BART/Mission Boulevard Form-Based Code, Draft Mission Boulevard Corridor Specific Plan and Form-Based Code, and Route 238 Bypass Land Use Study. The 2040 General Plan addresses sustainability, preservation and maintenance of distinct neighborhood characteristics, and the fostering of complementary and innovative infill and redevelopment opportunities.	<b>NOD</b>	
2013092048	The Landing at Walnut Creek Apartments Walnut Creek, City of Walnut Creek--Contra Costa The applicant is proposing a General Plan Amendment (Multifamily Special High, 50.1-100 du/ac, Setback from Moderate to Minor, and recognition of Residential uses in the Core Area), Planned Development rezoning for uses and development standards; and Design Review to raze the existing residential buildings to construct a single four-story apartment building comprised of 178 market-rate rental apartment units and 223 tuck-under parking stalls. Site amenities include a landscaped common courtyard area with outdoor furniture, a fitness center, indoor and outdoor rooftop decks, and on-site leasing office.	<b>NOD</b>	
2014011058	Don Wallace Multi-Use Trail Connector Project Los Angeles County Calabasas--Los Angeles CDFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (# 1600-2014-0039-R5) to the project applicant, County of Los Angeles, Department of Parks and Recreation. The project proposes to impact 0.21 acre of streambed/lake, including 0.11 acre of permanent impact to riparian habitat and 0.1 acre of temporary impact to riparian habitat and mitigate with 0.22 acre of restoration and/or enhancement.	<b>NOD</b>	
2014041109	Stoller Winery Minor Use Permit; DRC 2013-00014 San Luis Obispo County --San Luis Obispo Request by Craig Stoller for a Minor Use Permit to allow for a 13,525 square foot (S.F.) production winery that would be constructed in two phases. Phase I construction would include one building totaling 6,350 SF that includes: tank room (3,335 S.F.), a fermentation room (1,400 S.F.), and office/lab (625 S.F.), and a caretakers unit (970 S.F.). Areas outside of the winery building that is connected	<b>NOD</b>	

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	by a breeze way would include a covered crush pad (8,085 S.F.) and a deck (480 SF), and a 2 storage rooms (2,475 S.F.). Maximum wine production with build out would be 15,000 cases. The project does not include public tasting and special events. The project will result in the approximate disturbance of 2.5 acres of the 114 acre parcel.		
2014042072	Girl Scouts of Northern California - Butano Creek Camp San Mateo County --San Mateo Coastal Development Permit, Planned Agricultural District Permit and Grading Permit for modifications to the "North Commons" area of an existing Girl Scouts camp. Proposed modifications include construction of a freestanding 1-story ADA bathroom, 5 one-story tent platforms, a 1-story ADA cooking shelter, and a 1-story ADA camping dormitory w/nurse's office. The project also includes the demolition of 1 camping dormitory, construction of a 280 linear ft. wood lagging w/steel post debris flow wall, a total of 1,290 cy of grading, removal of 19 trees w/circumference greater than 55 inches, 4 water storage tanks, expansion of septic system and fire access improvements.	<b>NOD</b>	
2014042090	Highway 1 Slope Stabilization Caltrans #6 --Sonoma Caltrans proposes to construct two soil nail walls (retaining walls). The lower retaining wall, 300 feet long and up to 25 feet high, would be completely buried after its construction. The upper retaining wall, 430 feet long and up to 50 feet high, would be partially buried; the exposed portion, 25 feet tall at its highest and tapering to either end, would be textured and colored to resemble a natural rock cliff face. The slope would be graded to 2:1 and would include geosynthetic fabric reinforcement. After construction the disturbed area would be revegetated by hydroseeding with a native seed mix appropriate to the site. Highway 1 would be widened on the north side from 1 to 16 feet for 400 feet.	<b>NOD</b>	
2014051037	Blackwells Corner Project Division of Oil, Gas, and Geothermal Resources --Kern E&B Natural Resources Management Corporation (E&B) is proposing the Blackwells Corner Project to construct two (2) well sites and drill one (1) oil well at each site. The surface locations for the proposed wells would be on land owned by Sandridge Partners and located approximately 65 miles north and west of Bakersfield in Kern County, California.	<b>NOD</b>	
2014051092	Categorical Exception to the Policy for Implementation of Toxics Standards for Inland Surface Waters, Enclosed San Gabriel Basin Water Quality Authority --Los Angeles The San Gabriel Basin Water Quality Authority is seeking a categorical exception to the SIP for discharges from well startup operations (such as well development or re-development, aquifer or pumping tests) and discharges resulting from testing of groundwater treatment facilities located within the Upper San Gabriel River Watershed including Rio Hondo, upstream of the Whittier Narrows.	<b>NOD</b>	

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2014052059	<p>Redirected Contract PG&amp;E Water from the Miocene Canal to the Thermalito Power Canal Butte County Oroville--Butte</p> <p>Cal Water proposes to change a portion of its water conveyance process by redirecting approximately 3,000 AF of its contracted Pacific Gas &amp; Electric (PG&amp;E) water from the Miocene Canal to Lake Oroville, to the Thermalito Power Canal, and to the District's water treatment plant. Cal Water will reduce deliveries to the Lower Miocene Canal but will continue to provide sufficient "carrier" water to accommodate seepage, water loss due to leakage, and evaporation, so that all of its existing rural irrigation customers are able to receive their contracted amounts. Butte County, as a State Water Contractor, will provide "wheeling" services for the redirected water.</p>	<b>NOD</b>	
2014078033	<p>Parrott-Phelan Dam Gravel Removal (SAA# 1600-2014-0052-R2) Fish &amp; Wildlife #2 Chico--Butte</p> <p>Project consists of the dredging of gravel and sand from an area above the Parrot-Phelan Dam (Dam), transporting and placing the sediment in the disposal area, which is located immediately downstream of the Dam. The sediment disposal location is outside the ordinary high water mark and in an area where natural gravel beds have been diminished. The deposited sediment is then naturally re-captured in the winter months during high flows and returned to Butte Creek.</p>	<b>NOE</b>	
2014078034	<p>Clay Pit SVRA Culvert Project (SAA# 1600-2014-0046-R2) Fish &amp; Wildlife #2 --Butte</p> <p>Work within the unnamed tributary will include the removal and replacement of culverts at the western culvert site, and new construction of channel crossing and culverts at the eastern culvert site. At each crossing the unnamed tributary will be filled to allow for the placement of a 2-24-inch diameter culverts. The new culverts will be installed along the invert of the tributary and in the direction of flow. Each culvert will be covered with compacted soil upon which a riding surface will be installed across the channel banks. The riding surface will consist of proprietary pervious pavers, called Shoretec. Open-cell pervious pavers will be used as the crossing riding surface, while closed-cell pervious pavers and rip rap will be used to protect the side slopes and channel invert from erosion.</p>	<b>NOE</b>	
2014078035	<p>North Fork Long Canyon Creek Stream Crossing; #1600-2014-0060-R2 Fish &amp; Wildlife #2 --Placer</p> <p>Project is limited to the installation of a concrete ford stream crossing within the North Fork of Long Canyon Creek (NFLCC) in order to allow for future emergency access to Permittee-operated facilities located in the vicinity. The stream crossing is part of a larger improvement project to improve an existing access road. Proposed project activities include vegetation removal/trimming, diversion/dewatering of the NFLCC, and construction of the stream crossing. The project will be implemented for approximately 21 days between June and October 2014.</p>	<b>NOE</b>	

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2014078036	Pelle Project (SAA# 1600-2014-0076-R2) Fish & Wildlife #2 --Calaveras Overall project consist of the construction of a 3153 sq. ft., single family residence proposed 1406 sq. ft. decks and porches and proposed 675 sq. ft. garage. Project will include numerous concrete footings, poured in place above the 510 water line and above the 515 flowage easement. Proposed septic tank and grinder pump, at 516 elevation, plumbed to street per Calaveras County Water District. Approximately 50 cubic yards of material will be moved using a small excavator. Below the 515 elevation an existing retaining wall comprised of stacked landscaping blocks will be removed by hand. Blocks will then be recycled off site. No work will occur within Lake Tulloch for this project. The project will likely require the following equipment, small excavator or back hoe and trucks.	<b>NOE</b>	
2014078037	Six Flags Discovery Kingdom Barge Project Fish & Wildlife #3 Vallejo--Solano Project is limited to the removal of sunken barge. The barge is approximately 15 feet wide, 40 feet long and 2 feet high. The barge is located approximately 15 feet from a boathouse dock in approximately 3 to 6 feet of water. To refloat the barge one or more holes will be drilled in the barge and air will be pumped in. The drill cuttings will be contained in a boom and a silt curtain will be used around the barge to contain sediment. Once a-float the barge will be pulled from the water by a recovery vehicle staged on an existing boat ramp. Issuance of a Streambed Alteration Agreement No. 1600-2014-0200-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014078038	Pool Creek Project II Routine Maintenance Agreement Fish & Wildlife #3 Windsor--Sonoma Trimming of vegetation, removal of non-native invasive species, and re-vegetation. Issuance of a Streambed Alteration Agreement No. 1600-2014-0171-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014078039	Pomo Creek Vegetation Maintenance Fish & Wildlife #3 Santa Rosa--Sonoma Removal of non-native invasive plants, removal of dead standing trees removal of dead limbs, and re-vegetation with native plants. Issuance of a Streambed Alteration Agreement No. 1600-2014-0183-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014078040	Wharf Road Repair Project Fish & Wildlife #3 --Marin This project involves stabilizing an approximately 126-foot long collapsing roadside crib wall along Bolinas Lagoon and Pine Gulch Creek. Steel piles immediately adjacent to the existing crib wall will be installed with a vibratory pile hammer. Issuance of a Streambed Alteration Agreement No. 1600-2014-0016-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	

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2014078041	Washburn Residence Placer County --Placer The project proposes a Subdivision Map Modification to modify the 20-foot front setback to 14 feet 6 inches to allow for a garage.	<b>NOE</b>	
2014078042	American Home Sales Model Home Sales Lot Placer County Auburn--Placer The project is to implement a manufactured home sales lot. The project site was previously developed for this use and this project seeks to implement the use anew.	<b>NOE</b>	
2014078043	Lot Line Adjustment (LLA) No. 289 El Cajon, City of El Cajon--San Diego Relocate the property line separating two existing and developed industrial lots.	<b>NOE</b>	
2014078044	One-Time Storage and Exchange Demonstration Project for Use of the Los Vaqueros Reservoir Between Byron Bethany Irrigation District and Contra Costa Water Byron Bethany Irrigation District --San Joaquin, Alameda, Contra Costa District (CCWD). (Exchange Demonstration Project) For the purposes of the Exchange Demonstration Project, CWD agrees to store 4,000 acre-feet of water in Los Vaqueros Reservoir to facilitate a later transfer of a like amount of water through exchange to the BBID system. The stored water will be used within the existing CCWD Place of Use but will allow a like amount of water to be transferred to BBID through exchange.	<b>NOE</b>	
2014078045	Emergency Permit for Treatment of Hazardous Waste, AMGEN SF LLC. Toxic Substances Control, Department of South San Francisco--San Mateo DTSC has issued an emergency permit to Amgen SF LLC to treat hazardous waste by chemical stabilization. It has been determined that these items are or may be highly reactive and must be stabilized prior to be transported offsite. The chemicals are expired and are currently being stored inside a storage area at the Amgen facility located at 1120 Veterans Blvd. in South San Francisco. The treatment of these items will be carried out by Clean Harbor Environmental Services (CHES) and involves the addition of a solvent to the container to reduce the reactive characteristics of the chemicals.	<b>NOE</b>	
2014078046	Historical Ecology for Guiding TMDL Implementation in the Laguna de Santa Rosa Wtrshd. State Water Resources Control Board Sebastopol--Sonoma Project involves archival research to understand historical distribution of wetlands in study area to inform TMDL implementation and restoration design.	<b>NOE</b>	

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Subtotal NOD/NOE: 27

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2012111079	<p>PG&amp;E Topock Compressor Station Soil Investigation Project EIR Toxic Substances Control, Department of Needles--San Bernardino</p> <p>Soil within the PG&amp;E Compressor Station fence line and surrounding vicinity has been affected by historical releases of hexavalent chromium and other metals. Hexavalent chromium was used as a corrosion inhibitor at the Compressor Station between 1951 and 1985 and is one of the primary drivers of the investigative and remedial activities. The proposed Project involves soil investigation activities including soil sampling and sample analysis, bench scale tests, pilot studies, geotechnical evaluations, and plant and other biota sampling to support ecological risk assessment. The soil sampling and sample analysis are required to determine the nature and extent of soil contamination at the PG&amp;E Compressor Station and surrounding area. The proposed Project would provide sufficient data to support evaluation of possible soil remedial action if determine necessary.</p>	<b>EIR</b>	08/20/2014
2013101071	<p>Wright Solar Park Conditional Use Permit Application CUP 12-017 Merced County --Merced</p> <p>Wright Solar Park, LLC (applicant) proposes to develop, own, and operate a 200-MW alternating current ground-mounted solar PV power plant located on leased and purchased agricultural lands in unincorporated Merced County, CA. The applicant has filed a CUP application with Merced County (Application No. CUP 12-017) for the proposed project to allow for the construction, operation, and maintenance of such facilities for the long-term generation of clean renewable energy from solar power. In addition, the project would include cancellation of the Williamson Act contracts covering 1282.45 acres of the project site.</p>	<b>EIR</b>	08/20/2014
2014071023	<p>Wilderness Stewardship Plan for Sequoia and Kings Canyon National Parks National Park Service --Tulare, Fresno</p> <p>This project will establish the long-term management goals and framework for the wilderness areas of Sequoia and Kings Canyon National Parks in order to preserve the wilderness character. Evaluated within the Wilderness Stewardship Plan/Draft Environmental Impact Statement are the visitor and administrative use of the wilderness, wilderness trails, campfires, flood storage, human-waste management, party size, overnight use, stock use and grazing, administrative structures and developments, wilderness access points and facilities, wilderness education, commercial services in wilderness, and the protection of natural and cultural resources.</p>	<b>EIS</b>	08/21/2014
2014074001	<p>Proposed Plan Amendment and Land Sale Bureau of Land Management Santa Maria--Santa Barbara, Tulare Note: Review per lead</p> <p>The BLM proposes to amend the 1997 Caliente Resource Management Plan to clearly state that two parcels of public lands meet the criteria for sales at section 203(a)(1) of the Federal Land Policy and Management Act and to offer these two parcels for direct/noncompetitive sale. The two parcels are described as: Parcel 2 - lots 3 &amp; 4 in Sec. 4, T. 17 S., R 28 E, MDB&amp;M consisting of 61.28 acres in Tulare County and Parcel 3 - lot 1 in Sec. 20, T. 9N., R33W., SBB&amp;M consisting of 5.93 acres in Santa Barbara County.</p>	<b>JD</b>	08/01/2014

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2014071017	IS Application No. 6816 (Verizon Wireless) Fresno County Fresno--Fresno Allow a 100-foot-tall monopole telecommunications tower with 12 antennas, one microwave dish, a 194 sf outdoor equipment shelter, and a 30-kilowatt (KW) emergency back-up generator with a 132-gallon diesel fuel storage tank on a 2,500 sf portion of a 26.77 acre parcel in the AE-20 (Exclusive Agriculture, 20-acre minimum parcel size) and C-6 (General Commercial) Zone Districts. The project site is located on southeast corner of E. Kings Canyon and S. Temperance Avenues adjacent to the City of Fresno (7125 E. Kings Canyon Road) (SUP. DIST.: 5) (APN: 313-420-37).	<b>MND</b>	08/05/2014
2014071018	IS Application No. 6815 (Verizon Wireless) Fresno County Fresno--Fresno Allow an 80-foot-tall monopole telecommunications tower with 6 antennas, a 194 sf outdoor equipment shelter, and a 30-kilowatt (KW) emergency back-up generator with a 132-gallon diesel fuel storage tank on a 2,500 sf portion of a 33147 sf parcel in the R-1 (Single Family Residential, 6,000 sf minimum parcel size) Zone Districts. The project site is located on the south side of Tulare Avenue approximately 127 feet west of its intersection with S. Helm Avenue and 40 feet south of the nearest city limits of the City of Fresno (5080 E. Tulare Avenue) (SUP. DIST.: 3) (APN: 463-081-35).	<b>MND</b>	08/05/2014
2014071019	Tractor Supply Company Project Lake Elsinore, City of Lake Elsinore--Riverside The proposed project includes the construction of a tractor supply store consisting of a 18,800 sf tractor supply building; two drainage basins consisting of 8,000 and 2,100 sf; permanent outdoor display areas of 18,120 sf; perimeter landscaping; and accompanying parking areas with 91 parking spaces. Two driveways are proposed off Enterprise Way and one driveway is proposed off Collier Avenue (SR-74). The project's landscape features will include trees, shrubs, vines, and decorative groundcover and surfaces. The project will also include the construction of offsite roadway improvements, the purpose of which is to improve the local circulation following development of the project.	<b>MND</b>	08/05/2014
2014071024	Specific Plan Amendment No. 82, Map No. 101; Zone Change Case No. 182, Map No. 101; Vesting Tentative Tract Map No. 7241 Kern County Bakersfield--Kern (a) Amend the Western Rosedale Specific Plan from Map Code UER (Urban Estate Residential - Less Than or Equal to 2 Dwelling Units/Net Acre) to SR (Suburban Residential - Less Than or Equal to 4 Dwelling Units/Net Acre) or a more restrictive map code designation; (b) A change in zone classification from A-1 (Limited Agriculture [E (1/2) RS (Estate - 1/2 acre - Residential Suburban Combining) in suspense]) to E (1/4) or a more restrictive district; (c) Vesting Tentative Tract Map No. 7241; proposing to divide a 35.44-acre site into 80 lots ranging in size from 10,935 sf (net) to 22,244 sf (net) for single-family residential use, a 30,707 sf sump lot, and a 6.94 acre designated remainder.	<b>MND</b>	08/06/2014

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2014071025	<p>Amended Mining Permit and Reclamation Plan No. 2013-150, Long Aggregates; Mark Long, Operator Mariposa County --Mariposa</p> <p>The Mariposa County Planning Department has received an application for Amended Mining Permit and Reclamation Plan (No. 2013-150) from Mark Long, operator for Fremont Long Consolidated (CA Mine ID No. 91-22-0009) and Iron Springs Consolidated (CA Mine ID No. 91-22-0010). Fremont Long Consolidated is an existing active mine with a decomposed granite pit and a fill dirt hill. Iron Springs Consolidated is an existing active mine that is mined for slate. The application proposes to combine both mining operations into one mining permit and reclamation plan with two different sites (Fremont Long Consolidated [FLC] and Iron Springs Consolidated [ISC]). The application also proposes to amend the existing (approved) mining permit and reclamation plans (95-1 and 95-2) for both mining operations. The proposed termination date for mining operations is proposed to be extended through 2037 from 2020.</p>	<b>MND</b>	08/06/2014
2014072014	<p>Live Oak Skate and Bike Park Live Oak, City of Live Oak--Sutter</p> <p>The project area will cover approximately 20,000 sf (almost one-half acre) of a larger 4.73-acre City-owned parcel, which encompasses the City's baseball fields and the Community Building. The project site is an undeveloped triangle-shaped area of Live Oak Memorial Park, consisting of sparsely distributed weeds, dirt, three trees, and a well that is not in use. The project site is located east of an existing baseball field and south of an existing residential neighborhood. The proposed project includes grading and excavation for above- and below-ground features, primarily covered in concrete. The project features include launch ramps, rails, stairs, banks, concrete bowls and pipes, benches, and ledges for skating and bicycle activities, as well as a multi-use stage, shade structures, lighting, bicycle racks, a drinking water fountain, picnic tables, and landscaping. The proposed project also includes improvements to O Street along the project site, including the addition of sidewalk, curb, gutter, and storm drain improvements. Parking for the proposed project would be provided by existing on-street parking and parking lot facilities in the Community Building lot located south of the project site at the corner of O Street and Park Street.</p>	<b>MND</b>	08/05/2014
2014072013	<p>General Waste Discharge Requirements for Vineyards Discharges in the Napa River and Sonoma Creek Watershed Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Napa, St. Helena, Yountville, Calistoga, American Canyon, ...--Napa, Sonoma</p> <p>The proposed General Waste Discharge (WDRs) would regulate discharges from vineyards in the Napa River and Sonoma Creek watersheds. The General WDRs would apply to a group of new and existing vineyards (including replants), based on eligibility criteria described in the Notice of Preparation and attached Initial Study. The eligible vineyards would be required to 1) submit a Notice of Intent to comply, 2) prepare a Farm Water Quality Plan that identifies potential sediment sources and management practices to reduce those discharges, 3) implement the chosen management practices, and 4) submit an annual compliance report that would identify what actions were taken to control sediment discharges. The General WDRs would regulate discharges in order to achieve the performance standards for sediment and storm runoff set forth in the sediment Total Maximum Daily Loads (TMDLs) for Napa River and Sonoma Creek with the overarching</p>	<b>NOP</b>	08/05/2014

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	goals of reducing nonpoint source pollutant discharges from vineyards and protecting and enhancing beneficial uses, including the protection of anadromous fish habitat.		
2014042048	PA-1400047 Text Amendment for 24 Month Extension for Use Permits, Site Approvals and Quarries San Joaquin County --San Joaquin An Ordinance Amendment to extend by Twenty-Four Month the expiration date of Use Permit applications, Site Approval applications, and Quarry Excavation permits that had not expired on July 11, 2013; and repeal Ordinance No. 4381 and adopt an ordinance which extends by twenty-four months the expiration date of any Use Permit, Site Approval or Quarry Excavation permit issued prior to and which had not expired on July 15, 2009.	<b>Neg</b>	08/05/2014
2014011040	Conditional Use Permit No. 6, Map 3 (Morelos Del Sol Solar Project by Gestamp Asetym Solar North America, Inc.) Kern County Wasco--Kern Note: Response to Comments  The project proponent is requesting: a) condition use permits to allow for a photovoltaic solar facility within the A (Exclusive Agriculture) zone district Power generated at the project site would be interconnected to the PG&E Twisselman Substation about 2 miles east of the proposed site on the south side of Twisselman Road, via the existing PG&E Arco-Twisselman 70 kilovolt (kV) line that runs along the perimeter of the property. An onsite substation would serve as the interconnection station between the proposed PV facility and the existing 70 kV Arco-Twisselman transmission line. The major component of the solar PV power-generating facility include: 1) PV modules and support structures; 2) direct current (DC) to alternating current (AC) inverters and transformers; 3) onsite substation and electrical equipment; 4) telecommunications equipment; 5) modifications to PG&E facilities; 6) operations and maintenance building; 7) plant control system; 8) meteorological data collection system; 9) roads, fencing, and security improvements; and 10) maintenance equipment.	<b>Oth</b>	
2014041002	CSUB Hotel and Conference Center Project California State University Trustees Bakersfield--Kern Note: Response to Comments  The proposed project would involve development, by the University's public/private partner, or a complex consisting of a hotel and conference center on a currently vacant piece of property (the Project site) on the southern portion of the CA State University, Bakersfield (CSUB) campus. The hotel would be four or five stories, 85,000 to 87,000 sf, would have occupy between four to six acres of the Project site, which is located north of Camino Media between Roadrunner Drive and Scarlet Oak Boulevard. The 2007 CSUB Master Plan identifies the site as one of a number of such public/private development sites fronting Camino Media.	<b>Oth</b>	

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2007021006	Change of Zone No. 6926, Tentative Tract Map No. 31597 Riverside County --Riverside Construction of single-family houses on 93.5 acres. The development includes 206 residential lots, associated infrastructure and utilities, a sewer lift station, parks and open space, and stream channel impacts. Stream channel impacts include lowering and widening of the existing channel, a combination of earthen and hardened side slopes, access roads, and maintenance ramps. Additionally, two roadway crossings will be constructed for traffic circulation. These crossings consist of a double 10 by 4 foot box culvert at Cebalo Street, and two double 10 by 4 foot box at Woolpert Lane.	<b>NOD</b>	
2009011030	Addressa Landing Apartments, (General Plan Amendment, Zone Change & Development Plan) Murrieta, City of Murrieta--Riverside Project consists of the construction of multifamily apartment buildings. paved roads, driveways, sidewalks, parking areas, play areas, a tennis court, a pool, landscape areas, drainage structures and other associated dry and wet utilities on the 36.7-acre Project site.	<b>NOD</b>	
2012061052	Northeast Annexation Area and Skyridge VTTM Mission Viejo, City of --Orange Project is the development of a new residential neighborhood on approximately 28.5 acres. The proposal includes construction of 84 homes, which equals 2.9 dwelling units per acre and qualifies as the lowest density residential classification. The earthwork consists of approximately 290,500 cubic yards of raw cut, and approximately 252,000 cubic yards of raw fill. The Project will remove approximately 10,000 cubic yards of asphalt pavements, building foundations, ornamental vegetation, and deleterious materials.	<b>NOD</b>	
2012072054	Bridge Scour Mitigation and Rehabilitation Project Caltrans #3 Wheatland--Yuba Project consists of placing rock slope protection in Dry Creek to prevent further scour of the Dry Creek Bridge, constructing a temporary access road, and removing vegetation.	<b>NOD</b>	
2013062040	Shadelands Gateway Specific plan and The Orchards at Walnut Creek Project Walnut Creek, City of Walnut Creek--Contra Costa On June 17, 2014, the Walnut Creek City Council approved The Shadelands Gateway Specific Plan and The Orchards at Walnut Creek Project and related entitlements, including, without limitation, the introduction of an Ordinance to rezone the Project Site to Planned Development (PD 2132). As a result, a NOD was filed with the Contra Costa County Clerk-Recorder and OPR on June 18 and June 20, 2014, respectively. On July 1, 2014 the City Council conducted the second reading of the Ordinance and thereafter formally adopted the Ordinance. This second NOD is being submitted in response to the action on July 1, 2014 wherein the Council adopted the Ordinance.	<b>NOD</b>	

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2013072066	Mercer-Fraiser Canevari Site Surface Mine Humboldt County Fortuna--Humboldt A 15-year renewal of Conditional Use, Surface Mining, and Coastal Development Permits, Reclamation Plan, and review of financial assurance cost estimates for an existing surface mining operation known as the Mercer Fraser Canevari Site. The project is an application for a Surface Mining Permit, Conditional Use Permit, Coastal Development Permit, Reclamation Plan, and Financial Assurance Cost estimate for a surface mining operation involving the extraction of up to 200,000 cubic yards per year.	<b>NOD</b>	
2014078047	Flow Control Stations Project San Juan Water District --Sacramento This project consists of installation of two new flow control valve stations to be installed for existing public water utility potable water pipelines. The project includes the construction of two flow control valve stations, as well completion of associated tie-ins, piping, valves, and appurtenances, in accordance with the Contract Documents. The total disturbed area (including excavation) for both sites is expected to be less than 1,200 sq. ft. Both sites will be restored to their initial like-kind condition.	<b>NOE</b>	
2014078048	Barton Road Intertie Project San Juan Water District --Placer This project is a public water utility related potable water pipeline improvement project, which will be constructed within an existing roadway. In general the project includes the construction of approximately 2,700 lineal feet of new 12-inch diameter ductile iron water pipeline, as well completion of associated tie-ins, piping, valves, and appurtenances, in accordance with the Contract Documents.	<b>NOE</b>	
2014078049	Mt. Diablo Multiple Trail Maintenance Parks and Recreation, Department of --Contra Costa Perform maintenance on Rock City Trail, Civilian Conservation Corp Trail, Staircase Trail, Summit Trail, Camel Rock Trail, Buckeye Trail, and Diablo Ranch Trail in Mt. Diablo State Park to improve park facilities. Work will repair tread to maintain a uniform and out-sloped surface, remove inboard slough and outer berms, and trim vegetation to maintain a 6-foot wide and up to 12-foot high trail corridor. All trail work will be performed per the guidelines of the CA State Parks Trails Handbook and the CA State Park Vegetation Management Guidelines for Trails and Roads.  No work will occur on cultural elements or structures (i.e. Historic CCC retaining walls, drainage, bridges, etc.); protected special status plant species (i.e. Contra Costa manzanita, Mt. Diablo manzanita, Hall's bush mallow will not be removed, but could be trimmed under the direction of the District Environmental Scientist as necessary; an Alameda whipsnake monitor will be present and bird nest(s) will be protected if work is performed during nesting season.	<b>NOE</b>	

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2014078050	<p>Temporary Emergency Permit for Chemical Stabilization of Potentially Unstable Material at Cordis Toxic Substances Control, Department of Fremont--Alameda</p> <p>DTSC has issued an emergency permit to Cordis Corporation (Cordis) to treat hazardous waste by chemical stabilization. It has been determined that these materials are or may be highly reactive and should be chemically stabilized as a safety precaution prior to being transported offsite. These items are expired and stored in the storage facilities of Cordis Corporation in Fremont. Treatment will be carried out by CHES and involves additional chemicals to the container to reduce the reactive characteristics of the chemicals.</p>	<b>NOE</b>	
2014078051	<p>Temporary Emergency Permit for Treatment by Detonation, Beale Air Force Base (Beale AFB) Toxic Substances Control, Department of --Yuba</p> <p>DTSC has issued an Emergency Permit to Beale AFB to treat hazardous waste by open detonation. The item to be treated is: One M-11 Parachute Red Star Aircraft Signal Flare. The item was recovered by Beale AFB personnel. The 9th Civil Engineer Squadron, Explosive Ordinance Disposal (EOD) Flight (9 CES/CED) has determined that, due to its condition, the item is considered unsafe for shipment to a treatment facility.</p> <p>As Beale AFB does not have a permit for treatment of hazardous waste at this location, DTSC has determined that an emergency permit should be issued. The item is a potential safety hazard and presents an unacceptable risk for continued storage. There is no alternative treatment available.</p>	<b>NOE</b>	
2014078052	<p>Piloting a combined Heat and Power Distributed Generation System Powered by Anhydrous Ammonia Energy Commission Los Angeles, City of--Los Angeles</p> <p>This project will develop and demonstrate an advanced prototype of the Sturman ICE HCCI system designed to precisely control fuel and air valves with sensor measurement for cycle-to-cycle feedback adjustments. The prototype, optimized to burn natural gas and anhydrous ammonia, will be integrated with a 1.0 MW generator and will be deployed at a metal smelting facility in the SCE service territory, with waste heat being diverted to metal preheating or bottoming-cycle generation. Over the course of the project the project team will: Collect standard performance data for the Sturman engine for both fuel scenarios, including emissions data; monitor the performance of the combined heat and power system and subsystems; and, monitor exposure and other environmental effects related to possible leakage of NH3. The project team will analyze the data to determine or estimate engine efficiency, total system efficiency, emissions performance, cost-of-electricity, NH3-exposure risk, and any other relevant performance parameters. Knowledge gained from the NH3 portion of the research will yield insight as to the safety and feasibility of using ammonia as a fuel in industrial settings. The term for this project is 36 months. The first year of the project is dedicated to system design. The 2nd year focus will be on system optimization and installation. The remainder of the project entails data collection and analysis. The total amount being requested is \$997,226 reimbursable to the University of California, Los Angeles. There are no major subcontractors, but minor subcontracts totaling \$102,818 are included in the UCLA total. Total amount also</p>	<b>NOE</b>	

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	includes \$18,000 for emissions testing equipment. In addition, approximately \$1,000,000 is being offered as (non-required) match expenditure in the form of equipment being purchased and installed by the host site, CA Metals-X in Los Angeles.		
2014078053	Coronado July 4, 2014 Fireworks Coronado, City of Coronado--San Diego Project consists of a one-time special Fireworks display on July 4, 2014 at approximately 9:00 p.m. The event will be a free, outdoor fireworks display at Glorietta Bay in the City of Coronado. The display will last for approximately 14-16 minutes. The City of Coronado 4th of July Committee will sponsor the event and Pyro Spectaculars will be the operator of the Fireworks show. the fireworks display does not require construction of any on-land support facilities. The fireworks will be launched off one, spud barge. The barge safety/clear zone and placement of the barge were specified by the charlett provided by the U.S. Coast Guard. As part of the project, the operator will implement water quality measures and employ Best Management Practices specific to fireworks shows before, during and after the event. A fireworks monitoring study will also be conducted as recommended by the U.S. Fish and Wildlife Service.	<b>NOE</b>	
2014078054	Extend the Life and Integrity of Sierra Point OH Bridge. Caltrans #4 --San Mateo Spot blast clean and painting.	<b>NOE</b>	
2014078055	Letter of Non-Objection from Staff of the CA State Lands Commission for the San Diego Symphony Summer Pops Marine Fireworks Event California State Lands Commission San Diego--San Diego Authorize use to shoot fireworks from a barge in San Diego Bay for the San Diego Symphony Summer Pops event on June 28-29, July 4-6, 11-12, 18-19, August 1-2, 8-9, 15-16, 22-23, 29-31, 2014.	<b>NOE</b>	
2014078056	Re-roof Former Museum Building Parks and Recreation, Department of --Calaveras Replace failing roofs on the former museum building at Calaveras Big Trees Park to maintain the building. Work will dismantle the existing shingle roofs; install ice and water shield, drip edge, seamless gutter and downspouts, and shakewood shingles.	<b>NOE</b>	
2014078057	Replacement of Hamilton Bridge Caltrans #2 --Plumas Caltrans, as part of its NEPA assignment of Federal responsibilities by Federal Highway Administration, effective October 1, 2012 and pursuant to 23 U>S>C 326, is proposing to replace the Hamilton Branch Bridge (BR. #09-0065) on (SR) 147 at (PM) 8.98 over Hamilton Branch Creek in northern Plumas County, CA.	<b>NOE</b>	
2014078058	License for Access Across Conservancy Property Tahoe Conservancy --El Dorado Execution of license agreement with the Tahoe Resource Conservation District for the purpose of performing an invasive weed treatment on Conservancy property.	<b>NOE</b>	

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2014078059	Adoption of an Ordinance of the city Council of the City of Fontana, CA, Amending Sections 29-242 and 243 of Article VII of Chapter 29 of the Code Fontana, City of Fontana--San Bernardino of the City of Fontana, CA pertaining to conditions on Tow Truck Operator Franchises	<b>NOE</b>	
	Adoption of an Ordinance of the city Council of the City of Fontana, CA, Amending Sections 29-242 and 243 of Article VII of Chapter 29 of the Code of the City of Fontana, CA pertaining to conditions on Tow Truck Operator Franchises.		
2014078060	Inskip Eagle Canyon Access Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Tehama Project consists of replacement of decayed wood-framed access structures and dilapidated or damaged trail guardrails. Most of the existing steel access structures that provide down slope access off the main footpath to discharge gates are in fair condition and are not included in this project, with the exception of repair or replacement due to rock fall damage.	<b>NOE</b>	
2014078061	App. No. 2014-12 - Condition Use Permit - APN: 017-272-008, 009 Dinuba, City of Dinuba--Tulare Proposal to establish a vehicle towing and storage facility at a specific property (140 W. Whittaker Way), in a Zone (C-4 General Commercial) that prohibits the use.	<b>NOE</b>	
2014078062	ABDSP Dormitory Building (ABDSP 131) Parks and Recreation, Department of --San Diego The purpose of this project is to install a new triple wide ADA compliant modular home at Anza-Borrego Desert State Park in the Employee Trailer Residence Area. The Modular building is going to be installed utilizing two pre-existing trailer sites and includes constructing a concrete pad approximately 48' x 70' x 6" and installing a 2000 Gallon Septic Tank with three 100'x20'x8' deep Leach lines.	<b>NOE</b>	

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Subtotal NOD/NOE: 22

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2014074002	Los Angeles River Estuary (LARE) Maintenance Dredging Project U.S. Army Corps of Engineers Long Beach--Los Angeles Note: Review per Lead	<b>EA</b>	07/22/2014
	Dredge and dispose approximately dredge approximately 700,000 cubic yards of sediment from the federal navigational channel in order to maintain authorized depths in the federal navigational channel. Dredged materials will be disposed of at the LA-2 Ocean Dredged Material Disposal Site (ODMDS).		

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2005061098	Sierra Village Project Visalia, City of Visalia--Tulare The proposed Project includes the expansion of Sierra Village, a senior residential community; the addition of professional/office space; construction of new athletic fields for Central Valley Christian Schools (CVC); and related improvements. The Project provides for a minimum 200-foot setback will provide a visual buffer to vehicles traveling past the site on SR 198, as well as a noise buffer from highway noise to those on the project site. The setback will consist of the ponding basin, the relocated north branch of the Persian-Watson Ditch, and landscaping in accord with the West Visalia Specific Plan (WVSP).	<b>EIR</b>	08/21/2014
2011121009	Cuyama Solar Facility and Comprehensive Plan/Land Use Development Code Amendments Santa Barbara County Santa Barbara--Santa Barbara FYI Final  The Proposed Project has three components: 1) regulatory amendments to the Comprehensive Plan and Land Use Development Code, 2) discretionary permit approvals for the Solar Facility, and 3) additions to the PG&E Cuyama Substation.	<b>FIN</b>	
2014071021	GPA 13-002, Zone Amendment PZ 13-003, Williamson Act Cancellation PAC 13-002, AAA Quality Services/Farmersville Tulare County Farmersville--Tulare 38 acres of Service Commercial for outdoor storage.	<b>MND</b>	08/06/2014
2014071026	Red Rock Ranch Agricultural Drainage Water Research Studies Water Resources, Department of --Fresno The proposed project is to conduct research studies on approximately six acres of agricultural land in western Fresno County. The primary goal of the project is to be able to separate salts from the brine produced at the end of the studies, and to use the salts commercially. Many of the facilities required for the research studies have already been constructed and have been used for other studies, but some additional equipment and materials will be needed for project implementation. However, no construction is required to implement the proposed project. The anticipated term of the proposed project is 10 years.	<b>MND</b>	08/06/2014
2014071027	Sherman #1-23 Project Division of Oil, Gas, and Geothermal Resources McFarland--Kern Project proposes activities necessary to construct one well pad and drill, test and produce one oil and gas well within the Poso Creek Oil Field in Kern County.	<b>MND</b>	08/06/2014
2014072015	Dougherty Valley High School Renovation Project San Ramon Valley Unified School District San Ramon--Contra Costa Implementation of the proposed project would result in the addition of 23 classrooms to the Dougherty Valley High School campus. This addition instructional space will increase student capacity at the campus by 700 students for a total capacity of 3,150 students. It is anticipated that these additional students would be evenly divided between 9th, 10th, 11th and 12th grades. It is anticipated that 28 staff/faculty would be added to the DVHS campus, for a total of	<b>MND</b>	08/06/2014

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	203 staff. Renovations to the campus are expected to occur in two phases. Phase I would include the installation of 12 prefabricated portable classrooms; it is anticipated that installation would occur during the summer of 2014. Phase 2 would include the construction of an additional 11 classrooms to the 1000 Building, which is an existing two-story building on campus. It is anticipated that construction of Phase 2 would be completed in 2016.		
2007021056	Office/Research Facility within Innovation Village California State University Trustees Pomona--Los Angeles The construction and operation of an approximately 123,000 sf office/research facility within the University's Innovation Village.	<b>Neg</b>	08/06/2014
2014071020	Cortez Cremationa and Funeral Services Corporation National City National City--San Diego The proposed project is a Conditional Use Permit and Coastal Development Permit for a crematorium. The project site is located on the south side of West 35th Street east of National City Blvd and north of SR 54 in the Southland Industrial Park. The applicant is proposing to operate the crematorium, offering human cremation services, from 10 a.m. to 7 p.m. seven days a week in a 2,228 sf suite within an existing 60,559 sf building.	<b>Neg</b>	08/06/2014
2014071022	Draft Removal Action Workplan for Liston Aluminum Brick Company Toxic Substances Control, Department of Corona--Riverside DTSC is considering approval of a Removal Action Workplan (RAW), for the former Liston Aluminum Brick Company (Liston) property at 3710 Temescal Canyon Road in Corona, California (hereinafter "the site") pursuant to Health & Safety Code, Division 20, Chapter 6.8 as submitted on March 20, 2014 by Ninyo & Moore on behalf of RCTC. The RAW, which is incorporated by reference, consists of removal activities to address elevated levels of Total Petroleum Hydrocarbons (TPHs), Polycyclic Aromatic alternatives and identified a preferred removal action based on a comparative analysis of alternatives. The preferred removal action alternative (Alternative 2) proposed for the site includes a combined remedy of soil excavation to address contaminated soil (source removal) in select areas of the site; a geophysical survey of areas inaccessible during previous site investigations; vault removal with associated sludge disposal; and the abandonment of three on-site groundwater monitoring wells. Approximately 1,520 cubic yards (CYs) of contaminated soil is planned for excavation, removal, and disposal. Backfilling activities are not anticipated because shallow excavations are proposed and construction activities including grading are planned by the RCTC. The project is anticipated to start fall 2014, and is planned for completion in approximately 3 months. The investigation and cleanup at the site is under a Voluntary Cleanup Agreement (VCA) between DTSC and the RCTC.	<b>Neg</b>	08/06/2014
2014071028	Elm Street Tentative Tract Map MND: Change of Zone 08-0154; Tentative Tract Map No. 33840 (Planning Application 08-0154) Wildomar, City of Wildomar--Riverside The project description/application are described as follows for the 4.16 acre site: 1) Change of Zone No. 08-0154 - A change of zone request from R-R (Rural Residential) to R-1 (One-family Dwelling) for the entire 4.16 acre site; 2) Tentative Tract Map No. 33840 - A tentative tract map for the subdivision of	<b>Neg</b>	08/07/2014

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	approximately 4.16 acres into 12 single-family residential lots for future single family residential development.		
2014072020	Sherwood Road Geometric Upgrades Project Caltrans #1 Willits--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>Neg</b>	08/07/2014
2014032081	Inn at the Village Mammoth Lakes, City of Mammoth Lakes--Mono Note: Reference SCH# 1999092082  The project proposes a seven-story hotel that includes hotel rooms, restaurant, spa, outdoor pool/jacuzzis, and landscaping elements. The hotel, totaling 64,750 gsf of buildable floor area, would consist of a maximum lodging room count of up to 67 rooms. The project would be built on top of the existing parking structure.  The project proposes to amend the approved 8050 project to address the current performance deficiencies in the existing 8050 project and the North Village area. The project would necessitate three amendments to the North Village Specific Plan (NVSP): (1) an increase in the allowable development density for the project site; (2) an increase in the allowable building height; and (3) a reduction in the required front yard setbacks along Minaret Road. The current application is to amend the approved 8050 project and seek entitlement/permitting for a proposed hotel (with the requisite market requirement to retain flexibility with respect to ownership structures.	<b>SIR</b>	08/21/2014
2002112033	Sonoma-Marin Area Rail Transit Todd Road Operations and Maintenance Facility Sonoma Marin Area Rail Transit Commission Santa Rosa--Marin, Sonoma Project activities will occur near the location of the existing railroad bridge that crosses over the Petaluma River and adjacent to a tidal slough northeast of the railroad track, in the City of Petaluma, southern Sonoma County. Project activities include installing an approximately 124-foot long and 23-foot wide retrofitted single leaf rolling bascule bridge over the Petaluma River. The existing bridge will remain in place during construction and will only be removed once the new bridge is installed and operable. The CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2014-0035-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Bill Gamlen of Sonoma-Marin Area Rail Transit District.	<b>NOD</b>	
2003122014	University District Specific Plan Rohnert Park, City of Rohnert Park--Sonoma The Operator proposes to remove a sediment plug, re-vegetate with native plants. The CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2014-0215-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Vast Oak Properties.	<b>NOD</b>	

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2010072042	The Trails of Manteca Project Manteca, City of Manteca--San Joaquin The purpose of this tentative map application is to subdivide unmapped block areas on the previously approved Trails of Manteca Tentative Subdivision Map. Specifically, lot E, H, M, N, O & P as shown on the Trails of Manteca tract 3729. This proposed amp will consist of 91 lots a duel use park/basin and open space.	<b>NOD</b>	
2013101086	Temescal Creek - Foster Road Storm Drain, Stage 1 Riverside County Flood Control and Water Conservation El Cerrito--Riverside CDFW is executing a Lake or Streambed Alteration Agreement (SAA # 1600-2014-0016-R6[Revision2]) pursuant to Section 1602 of the Fish and Game Code to the project Applicant: Riverside County Flood Control and Water Conservation District, represented by Mr. Warren Williams, 1995 Market Street, City of Riverside, State of California, 92501, Phone 951-955-1233. The Temescal Creek - Foster Road Storm Drain, Stage 1 Project is limited to the construction, operation, and maintenance of an underground storm drain system comprised of approximately 2,000 linear feet of reinforced concrete pipe (RCP) and the associated outfall structure.	<b>NOD</b>	
2014042082	Fitzpatrick Minor Subdivision Humboldt County --Humboldt A Minor Subdivision of two parcels totaling approximately 20 acres into four parcels ranging in size from 3.48 acres to 6.52 acres. Each parcel is currently developed with a single family residence and associated outbuildings. Lot size modification (Section 314-99.1 H.C.C.) is proposed to allow proposed Parcel 2 to be created below the five acres minimum parcel size. The properties will be served with community water by the Jacoby Creek Water District and utilize on site wastewater treatment systems.	<b>NOD</b>	
2014042083	Bode Minor Subdivision Humboldt County Eureka--Humboldt A minor subdivision of an approximately 26,870 sf parcel that will result in Parcel 1, 2, and 3 of 9,229 sf, 8,650 sf and 11,162 sf, respectively. The parcel is currently developed with a legal, non-conforming single family residence as well as a designated primary residence with attached secondary dwelling units with attached garage. These units will be situated on proposed Parcel 1. Proposed Parcels 1 and 2 will each be developed with a four unit (two, one bedroom units and two, two bedroom units) complex approximately 3,668 sf in size and 30 feet tall. A Planned Development Permit is requested to allow reduced front yard setbacks and reduced building setbacks from the proposed emergency vehicle turnaround on proposed Parcel 2. Also included is a zone boundary interpretation to define the zone boundary between the R-1* zone and R-3 zone. Three (3) trees are proposed to be removed. All parcels will be served with community water and sewer.	<b>NOD</b>	
2014051071	Pyrolysis Demonstration Project Encina Wastewater Authority Carlsbad--San Diego The Encina Wastewater Authority (EWA) is proposing a demonstration project to evaluate technology that would improve their process for handling biosolids at the	<b>NOD</b>	

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	Encina Water Pollution Control Facility. Biosolids are produced from the sewage sludge that is separated during the treatment of municipal wastewater. The demonstration project would use a technique called "pyrolysis" to reduce the mass of biosolids requiring disposal and to increase the production of biogas, a byproduct of the solids digestion process that is used to generate energy at the EWPCF.		
2014052021	West Branch Llagas Creek Trail Design Project (04-Sc1-00-Gil) Gilroy, City of Gilroy--Santa Clara Convert a segment of the existing unpaved maintenance road long the West Branch Llagas Creek (currently closed to the public) into a multi-use public trail for use by bicyclists and pedestrians.	<b>NOD</b>	
2014052051	Eldorado National Forest Gold Note Area Rehabilitation Project Parks and Recreation, Department of --Amador CDPR, OHMVR Division has awarded grant funds to the Eldorado National Forest for rehabilitation projects at 19 work sites along the Gold Note OHV Trail System. The project includes surfacing, defining boundaries, and rehabilitating designated OHV trailheads; blocking access to unauthorized trails and roads; designating additional trailhead/staging areas already used informally; installing a vault toilet; ripping and rehabilitating dispersed camping areas; installing gates on two roads; rerouting 1,000 feet of trail and rehabilitating the old section of trail; and blocking access to unauthorized hill climbs and rehabilitating areas that have been damaged by unauthorized OHV use.	<b>NOD</b>	
2014078063	Lake Gregory Dam, No. 1803-03 Water Resources, Department of --San Bernardino Project consists of a geotechnical soils investigation program, test pits, and 1 piezometer.	<b>NOE</b>	
2014078064	Camp Run A Mutt - CUP No. 2204 El Cajon, City of El Cajon--San Diego Establish a dog kennel in an existing industrial building.	<b>NOE</b>	
2014078065	Sycamore Creek Rock and Silt Removal Project Fish & Wildlife #3 Danville--Contra Costa The Project is limited to the repair, replacement, and removal of eroded material that has washed out from under an existing storm drain pipe into Sycamore Creek, creating a void 38 feet long and 6.5 feet high near the stream and creating a void under the storm drain pipe 10 feet wide and 20 feet in height. The washed out material has moved into the creek and accumulated to 29 cubic yards of sediment and debris that will be removed from the channel using a spider walking excavator. The material will be used to fill the voids, additional rock and sediment may be imported to secure the structures. Stream diversion may be installed depending upon flow conditions. Issuance of a Streambed Alteration Agreement No. 1600-2013-0134-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	

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2014078066	Reclamation District 3 Annual Routine Levee Maintenance Fish & Wildlife #3 --Sacramento Reclamation District 3 Annual Routine Levee Maintenance Project Issuance of a Streambed Alteration Agreement No. 1600-2013-0076-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014078067	Santa Cruz County Chipper Program (Program) Santa Cruz County Resource Conservation District --Santa Cruz a This program will provide chipping services for the Santa Cruz County residents who have removed vegetation from and around structures and/or from roadside areas in order to assist with defensible space requirements. The Program will only allocate funding to process (chip) woody material that has been cut and staged at roadside areas.	<b>NOE</b>	
2014078068	Infill Residential Duplex Construction Livingston, City of Livingston--Merced The proposed project is a 2,340 sq. ft. residential duplex in the R-2 zoning district on an existing 5,850 sq. ft. lot located at 836 Sixth Street in Livingston. The proposed project will serve the rental market with a high-quality affordable product in an existing residential community.	<b>NOE</b>	
2014078069	Markleeville Overlay - 0Y890 Caltrans #10 --Alpine Caltrans proposes to overlay SR 89 post mile 10.0-24.0 in Alpine County. Construction will occur on paved surfaces and improved shoulders within Caltrans right of way. Scope of work includes cold planning, dig outs of failing pavement, shoulder backing, and striping. Existing utilities will be adjusted to grade as needed.	<b>NOE</b>	
2014078070	Tanner Water Treatment Plant Small Hydroelectric Project Amador County Water Agency Sutter Creek--Amador The project will install 2 small in-line hydroelectric generation turbines within the existing water transmission system. Generated electricity is projected to provide sufficient power to meet demands of the water treatment plant, AWA offices, and maintenance buildings, reducing long-term AWA costs and greenhouse gas emissions.	<b>NOE</b>	
2014078071	Temporary Water Transfer Under License 11118 (A014804) of up to 10,000 acre-feet State Water Resources Control Board --Placer, Sutter, Yuba Transfer up to 10,000 ac-ft of water from the District's facilities at Camp Far West Reservoir to five State Water Contractor Agencies. The transfer would occur from July 1 to September 30, 2014. Water would be diverted at the SWP facilities for use within the service area of the participating State Water Contractor Agencies.	<b>NOE</b>	

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2014078072	Jump Dance Ceremony Parks and Recreation, Department of --Humboldt Coordinate and perform the Jump Dance Ceremony over a 5-day period for up to 30 people per day on land surrounding Stone Lagoon (site one) and a small parcel of land on the east side of US 101 (site two) directly across from the Stone Lagoon Visitor Center at Humboldt Lagoons State Park to revitalize the traditional Yurok ceremony.	<b>NOE</b>	
2014078073	Park Host Site Installation Parks and Recreation, Department of --Mendocino Install two new park host sites in the vicinity of the Keam Farmhouse Visitor Center at Point Cabrillo Light Station SHP to improve site security and visitor services.	<b>NOE</b>	
2014078074	Ecological Staircase Trail Repair Parks and Recreation, Department of --Mendocino Rehabilitate sections of existing Ecological Staircase Trail at Jug Handle SNR, to reduce erosion and improve public safety. Work includes the wooden steps, from main parking area to west side of Jug Handle Creek footbridge, and from east side of footbridge to Hwy 1 pullout.	<b>NOE</b>	
2014078075	Park Host Site Installation Parks and Recreation, Department of --Mendocino Install two new park host sites in the vicinity of the Keam Farmhouse Visitor Center at Point Cabrillo Light Station SHP to improve site security and visitor services.	<b>NOE</b>	
2014078076	New Avenue Mutual Water Company State Water Resources Control Board Gilroy--Santa Clara The State Water Resources Control Board (Board) as the lead agency will be issuing a water supply permit. The New Avenue Mutual Water Company proposes to operate the newly constructed East Duke Well and appurtenant structures.	<b>NOE</b>	
2014078077	Agricultural Leases Parks and Recreation, Department of --Santa Cruz Renewal of fifteen (15) existing agricultural leases located at Wilder Ranch State Park, and Scaroni and Coast Dairies properties totaling approximately nine hundred and fifty (950) acres. Farming activities are a continuation of those conducted prior to California State Parks acquiring this land. Agricultural operations area recognized as the primary permitted use in certain areas of these park lands.	<b>NOE</b>	
2014078078	Temporary Transfer of 35,000 Acre-feet of Water -- Water Right Permit 13856 State Water Resources Control Board --Placer, Sacramento PCWA filed a petition with the Division of Water Rights for the proposed temporary transfer of 35,000 acre-feet of previously stored water (under Permit 13856) to Westlands Water District. The transfer will be in effect for one year from the date of approval of the petition.	<b>NOE</b>	

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2014078079	Slurry Seal - Routine Maintenance Project Caltrans #3 Winters--Yolo The project proposes to prolong the life of the roadway by placing a slurry seal coat layer from edge of pavement to edge of pavement. Work will include pavement marking removal, striping and crack treatment to seal cracks in pavement.	<b>NOE</b>	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Received on Tuesday, July 08, 2014</p> <p>Total Documents: 39                      Subtotal NOD/NOE: 26</p> </div>			
<b><u>Documents Received on Wednesday, July 09, 2014</u></b>			
2005091105	San Diego International Airport Master Plan - Northside Improvements San Diego County Regional Airport Authority San Diego--San Diego Note: Addendum to the FinalEIR  The proposed project, a multi-level parking structure proposed adjacent to Terminal 2 at San Diego International Airport is a component of the Airport Master Plan (AMP), for which a FEIR was completed in 2008. Many components of the AMP have been completed. The proposed parking structure is now ready for construction. The characteristics of the currently proposed project have not changed from the project addressed in the 2008 FEIR. Based on a review of the currently proposed project conducted pursuant to Section 15162 of the CEQA Guidelines, an Addendum to the 2008 FEIR was prepared, and considered along with the 2008 FEIR in approving the project.	<b>ADM</b>	
2014072019	Vesting Tentative Parcel Map Application No. PLN2014-0064 - Sperry/Perry Stanislaus County Oakdale--Stanislaus Request to divide a 165 acre parcel into four 40+ acre parcels. The four parcels will remain a producing almond orchard. Each parcel will have frontage access to Warnerville Road.	<b>CON</b>	07/28/2014
2005081071	Chiquita Canyon Landfill Master Plan Revision Los Angeles County --Los Angeles Note: Extended Review  The Chiquita Canyon Landfill (CCL) Master Plan Revision (Proposed Project) would continue the existing landfill use with a new grant term, as well as extend the waste footprint at CCL within the existing site boundary, better utilize the landfill's remaining and potential disposal capacity, and allow for the disposal of all non-hazardous wastes acceptable at a Class III solid waste disposal landfill. The Proposed Project would also include the continued diversion of such materials as green waste, asphalt/concrete and metal through ongoing landfill waste diversion programs on which numerous jurisdictions depend to comply with state-mandated waste diversion goals.	<b>EIR</b>	09/23/2014

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2010114001	Pismo Beach Shoreline Protection Project U.S. Army Corps of Engineers Pismo Beach--San Luis Obispo A Project Partnership Agreement with the Army Corps of Engineers for a bluff protection projects to protect City facilities.	<b>MND</b>	08/07/2014
2014071029	ENV-2014-1762-MND / 225 S. Lincoln Boulevard Los Angeles, City of --Los Angeles The proposed project involves: the installation of a new 14-foot high sound wall along a portion of the westerly property line abutting 7th Avenue, enclosing a 1,719 sf existing loading dock, installation of a new 72-sf (9'-3" by 7'-9") canopy over a rear landing, legalization of one existing 8'x40' cargo container for storage, and new temporary and permanent loading hours in the front entrance of the market (between 5:00 am to 7:00am). The proposed project is to address community identified issues regarding noise from the existing loading area. The loading area is located to the rear of the property abutting Seventh Avenue. The subject site consists of an irregularly-shaped parcel that is approximately 235,677 sf and maintains a commercial shopping center and a surface parking lot. The proposed improvements are for the operation of the 55,468 sf Whole Foods Market onsite.	<b>MND</b>	08/07/2014
2014071030	ENV-2014-1087-MND / 672 E. Brooks Avenue Los Angeles, City of --Los Angeles A Preliminary Parcel Map for a small lot subdivision to subdivide one lot into two lots in the RD1.5-1 Zone. The existing one story single family dwelling and guest house currently on the property will be demolished to accommodate the proposed hybrid style single family dwelling that will be constructed. The subdivider is doing early start construction which necessitates Zoning Administrator Adjustments to permit a front yard setback of 8 feet in lieu of the required 15 feet; an adjustment to permit a rear yard setback of 5 feet for a new subdivision. A Coastal Development Permit for the proposed construction of two residential units in the Venice Coastal Zone. A Mello Determination for the demolition of an existing 875 sf single family dwelling and 300 sf garage that has been converted into a guest house.	<b>MND</b>	08/07/2014
2014071031	Giebelhouse Dredge and Fill Project Big Bear Municipal Water District --San Bernardino The Big Bear Municipal Water District has received a request to authorize the dredging of a shallow area of Big Bear Lake in the Fawnskin area and placement of the dredged materials on an adjacent parcel of land owned by the District and a parcel of land owned by the Applicant who desires to create a buildable pad for future development. The proposed action also includes the construction of a seawall to prevent future erosion of soils adjacent to the lake. An application has been submitted by Joseph E. Bonadiman & Associates, Inc. on behalf of the property owner, Dorothy Allen Porter, Living Trust. The Applicant's property (APN: 0304-131-05) occupies approximately 0.5 acre of land (21,135 sf) and the District's property (APM 0340-131-12) is approximately 1/2 acre. The Project area is located in the community of Fawnskin immediately south of the intersection of Seminole Drive and North Shore Drive. All proposals to dredge and construct seawalls within Big Bear Lake must be reviewed and approved by the District Board.	<b>MND</b>	08/07/2014

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2014072016	California State Route 36 Improvement Project Caltrans #1 --Humboldt The Federal High Administrative, Central Federal Lands Highway Division (CFLHD) and Caltrans, propose to improve CA SR 36 in southeastern Humboldt County approximately 12.3 miles east of the community of Bridgeville (Humboldt County Mile Post [HUM MP] 36.1 to HUM MP 40.5). Realign and widen SR 36 to attain two 12-foot-wide travel lanes with 4-foot-wide paved shoulders. New signing, pavement delineation, and the acquisition of new right-of-way are included in the project.	<b>MND</b>	08/07/2014
2014072017	Lilly Gap Forest Health Project, Phase 2 (SNC 794) Sierra Nevada Conservancy --Calaveras The BLM is requesting approximately \$185,000 in funding from the Sierra Nevada Conservancy's Proposition 84 Safe Drinking Water, Water Quality and Supply, Flood Control, River and Coastal Protection Grant Program to reduce the risk of large damaging wild fires, thereby preventing erosion and enhancing overall forest health in the Lilly Gap area in the Sierra National Forest. The proposed project is the second phase of the 420-acre Lilly Gap Forest and Watershed Health Project, and is part of the Lilly Gap Biomass Demonstration Project (CA-180-10-25) for fuels reduction and ecosystem restoration for watershed protection. The total 420-acre Lilly Gap project area is located on BLM administered public lands on forested slopes adjacent to the Mokelumne River that has not experienced fire in decades.	<b>MND</b>	08/07/2014
2014072018	PA-1400103 San Joaquin County Tracy--San Joaquin A Minor Subdivision application to subdivide an existing 44.2-acre parcel into a 2.0-acre homesite parcel and a 42.2-acre designated remainder.	<b>Neg</b>	08/07/2014
2005091105	San Diego International Airport Master Plan - Northside Improvements San Diego County Regional Airport Authority San Diego--San Diego The proposed project, a multi-level parking structure proposed adjacent to Terminal 2 at San Diego International Airport is a component of the Airport Master Plan (AMP), for which a FEIR was completed in 2008. Many components of the AMP have been completed. The proposed parking structure is now ready for construction. The characteristics of the currently proposed project have not changed from the project addressed in the 2008 FEIR. Based on a review of the currently proposed project conducted pursuant to Section 15162 of the CEQA Guidelines, an Addendum to the 2008 FEIR was prepared, and considered along with the 2008 FEIR in approving the project.	<b>NOD</b>	
2005101018	Tejon Mountain Village by TMV, LLC Kern County --Kern The project as approved by the California Department of Fish and Wildlife (CDFW) consists of a minor Amendment to the California Endangered Species Act (CESA) ITP referenced above as originally issued by CDFW to Tejon Mountain Village, LLC (Permittee) for the Tejon Mountain Village Project in July 2013. The ITP as originally issued authorizes take of the state threatened Tehachapi slender salamander ( <i>Batrachoseps stebbinsi</i> ) and the state endangered least Bell's vireo	<b>NOD</b>	

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	(Vireo bellii pusillus), willow flycatcher (Empidonax traillii), and western yellow-billed cuckoo (Coccyzus americanus occidentalis); species designated as threatened and endangered, respectively, under CESA. The Amendment as approved revises Condition of Approval 10.3 of the ITP to state that the Security will be provided prior to the initiation of Covered Activities. Other revisions were made to the ITP to protect the Cuddy Creek Wetland Mitigation Security and the funds necessary for management of Habitat Management lands against inflation by annually adding the rate of inflation as determined by the United States Bureau of Economic Analysis's Gross Domestic Product Implicit Price Deflator to the 2012 cost estimates until for the year Covered Activities will be initiated. CDFW issued the original ITP and approved the Amendment as a responsible agency under the California Environmental Quality Act (CEQA) relying on an Environmental Impact Report (EIR) prepared and certified for the Project by the lead agency, County of Kern.		
2007051051	State Route 58 Kramer Junction Expressway Project Caltrans #8 Barstow--San Bernardino Realign and widen a 13.3-mile segment of State Route 58 (SR-58) from 0.4 miles west of the Kern County/San Bernardino County line Post Mile (PM) Route (R) 0.0 to a point that is approximately 7.5 miles (PM R12.9) east of United States Route 395 (US-395), from a two-lane conventional highway to a four-lane expressway; and construct a railroad grade separation and an interchange at the SR-58/US-395 Junction. This project would provide traffic relief for future demand and reduce maintenance costs.	<b>NOD</b>	
2009111098	Shipyards Sediment Remediation Project San Diego Bay Regional Water Quality Control Board, Region 9 (San Diego), San Diego San Diego--San Diego The Project Modifications to the originally-approved remediation project will include the following: (1) installation of a permanent sheetpile bulkhead wall; (2) removal of a submerged sheetpile wall and marine railway debris from the bay bottom; (3) removal of the existing approximately 5,140-square-foot Pier 2 structure from BAE Systems' leasehold; (4) elimination of on-site dredge handling by transferring sediment from barge or scow directly to trucks; and, (5) increasing the total permitted dredge volume from 90,800 to 105,800 cubic yards.	<b>NOD</b>	
2011091055	Crystal Geysers Roxane Cabin Bar Ranch Water Bottling Facility Project Inyo County --Inyo Crystal Geysers Roxane (CGR) submitted an application for General Plan Amendment #2010-01/Crystal Geysers Roxane, Zone Reclassification #2010-02/Crystal Geysers Roxane, and Conditional Use Permit #2010-03/Crystal Geysers Roxane, to establish a spring water bottling plant on a 23-acre site within the 420-acre Cabin Bar Ranch property located in the community of Cartago. On February 19, 2014 the Board of Supervisors approved the project; certified the Environmental Impact Report; and, added conditions of approval to require the hydrological mitigation monitoring programs as set forth in the EIR be prepared. A GMMRP was required to be developed by the applicant and reviewed by the Inyo County Water Department and approved by the Board at a public hearing. The Board approved the GMMRP at a public hearing held on July 8, 2014.	<b>NOD</b>	

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2011122036	99W at Thomes Creek Bridge Tehama County --Tehama The project is limited to the replacement of an existing 31 foot wide by 619 foot- 3 inch long bridge with a 43 foot - 6 inch wide by 609 foot long bridge over Thomes Creek at 99W. The new bridge will be a five-span pre-stressed box girder with cast-in-drilled-hole piles and with driven steel piles.	<b>NOD</b>	
2014021001	ENV-2013-2232-MND / 7300 N. Medical Center Drive Los Angeles, City of --Los Angeles A Conditional Use to allow an emergency medical heliport on top of the lower two-story emergency department/intensive care unit building of the West Hills Hospital Medical Facility;  AND A Zone Variance to allow an emergency medical heliport to be at approximately the same height as the existing adjacent mechanical penthouse parapet (approximately 46 feet); to allow the extension of the existing elevator penthouse from a height of 48 feet to 58.8 feet; and to allow the installation of two 22-foot high wind-cone assemblies to be located on top of the extended elevator penthouse of the lower two-story building (final building height of 81 feet) and on top of the adjacent six-story patient tower's mechanical penthouse resulting in an increase in height of the six-story building from 104 feet to 126 feet in the A1-1 Zone.	<b>NOD</b>	
2014021035	Wastewater Treatment Facility Improvement Project Delhi County Water District --Merced Proposed expansion of the District's wastewater treatment facility's (WWTF) treatment and discharge (disposal) capacity from 0.8 to 1.2 million gallons per day (mgd). Proposed project includes a new percolation pond with a bottom area of approximately two acres and maximum storage volume of approximately 6-acre feet, increasing the number of WWTF percolation basins from 4 to 5 basins, and a new approximately 52,500 square feet algae drying and storage pad. Proposed improvements would be constructed within the boundaries of the District's existing 48 acre WWTF site.	<b>NOD</b>	
2014051101	Private K-5 School and 36 Affordable Apartments Huntington Beach, City of Huntington Park--Los Angeles The project applicant, AMG & Associates, LLC, proposes to demolish five vacant buildings on 1.86 acres to build a private two-story K-5 school with 34,280 square feet. The project includes a 2-level parking structure with 100 parking spaces for the school and 36 affordable apartments. The lower level of the structure will be semi-subterranean and the second level above grade. Three levels of affordable apartments will be constructed on top of the parking structure. The 36 affordable apartments will provide affordable rental housing for teachers/staff of the private school and the public. An 8-foot boundary decorative wall is proposed around the site perimeter. An 8-10 foot wide landscape buffer is proposed along the west project boundary and a 10-foot wide landscape buffer along the north project boundary. A 5-foot wide landscape buffer is proposed for the southern project boundary for the westerly half of the site while the easterly half of the southern project boundary will have a 10-foot wide walkway that leads to the on-site recreational facilities in the southeast area of the site. The recreational facilities	<b>NOD</b>	

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	will include a barbecue/picnic area, recreational building, tot lot with play equipment and/or swimming pool. A 10-foot walkway setback is proposed along the entire length of the east project boundary. A one - way driveway is proposed at 61st Street to allow site ingress to Carmelita Avenue. All traffic will exit to Carmelita Avenue. Project construction is scheduled to begin late 2014 and completed by mid-2015.		
2014062016	Grub Creek Instream Pond Removal Project Gold Ridge Resource Conservation District (GRRCD) --Sonoma The project involves the removal of a relic instream livestock pond from the channel of Grub Creek and the restoration of 500 ft of stream channel to restore instream flows, riparian habitat, gravel transport, and fish passage for salmonids. A berm will be constructed along the restored channel to create a smaller pond within the footprint of the existing pond, which will be filled with overland flow. The stream channel and new pond will be revegetated with riparian and wetland plants.	<b>NOD</b>	
2014079001	Lake or Streambed Alteration Agreement No. 1600-2014-0105-R1 "Coopers Cabin" THP Forestry and Fire Protection, Board of --Siskiyou The project is described in THP 2-14-010 SIS and is limited to one temporary culvert at watercourse crossing #35-a. 1 or 2 24" culverts shall be installed depending on expected flow volumes for the season of operations. Inlet and outlet of the culvert(s) shall be installed below stream grade to allow passage of fish in all life stages. Crossing approaches and fill shall be imported clean half inch plus gravel and leach rock, overlay with geotextile fabric or straw and construction of road running surface with one inch minus crushed rock. Remove upon completion of operations and spread gravel on approaches; grass seed and mulch as necessary.	<b>NOD</b>	
2014078080	Walker-Heame Ranch Acquisition Ventura Hillside Conservancy Ventura--Ventura Acquisition of land for wildlife conservation and public recreational access purposes. This project would create public access to private land and preserve it in tis natural condition.	<b>NOE</b>	
2014078081	SATF Health Care Facility Improvements Project Corrections and Rehabilitation, Department of Corcoran--Kings CDCR will implement a number of small health care facility imporvements at SATF to remedy deficiencies to the areas of primary and specialty care, laboratory, and administrative segregation unit (ASU) clinic. The project will support SATF's operation as a "Basic" institution as established by the California Correctional Health Care Services program. Basic institutions are capable of providing specilized medical services and consultation for the generally healthy inmate-patientt population.	<b>NOE</b>	
2014078082	COR Health Care Facility Improvements Project Corrections and Rehabilitation, Department of --Kings CDCR will implement a number of small health care facility improvements at COR to remedy deficiencies to the areas of primary care, specialty care, pharmacy, laboratory, health records, and administrative segregation unit (ASU) clinic. To	<b>NOE</b>	

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	accomplish the necessary improvements, CDCR will renovate and expand the primary care clinics at Facilities 3A, 3B, 3C, 4A, and 4B; renovate and expand central health services; renovate health records and the pharmacy; and construct a new ASU primary care clinic. The clinic renovations and expansions will provide primary health care treatment and consultation that are consistent with the delivery of a Basic level of care.		
2014078083	Folsom State Prison Hangar Roof Repair Corrections and Rehabilitation, Department of --Sacramento  CDCR will remove and replace the existing roof membrane and associated roofing system components on a 43,000 sq. ft. maintenance hangar building. The project includes demolishing the existing metal roofing, including all materials (including hazardous materials) will be disposed of in accordance with state and local requirements and regulations.	<b>NOE</b>	
2014078084	Folsom State Prison Generator Replacement Project Corrections and Rehabilitation, Department of --Sacramento  FSP currently has one 1,500 kilowatt diesel engine generator to provide emergency power to the entire facility during a utility power outage. The unit also provides emergency power for Prison Industry Authority (PIA) and Inmate Ward Labor (IWL) operations. The project includes a component that will reconfigure existing electrical feeder circuits so that the FSP water treatment plant (WTP) will be backed up by the new emergency generator. Currently, the WTP has no source of emergency power, which prevents FSP from treating and disturbing water during a utility outage.	<b>NOE</b>	
2014078085	Road Widening Project Corrections and Rehabilitation, Department of --Sacramento  CDCR will widen an existing road within the Folsom State Prison (FSP) property that extends from Folsom Lake Crossing to approximately 1,781 feet south. The existing gravel road is approximately 12 feet in width and will be widened to 24 feet and paved. Construction activities include grading, base installation, paving, and associated drainage improvements. Construction is anticipated to occur within the next year, between April and October, and to take approximately four to six weeks.	<b>NOE</b>	
2014078086	Appel Remodel - Reasonable Accommodation - EG-14-016 Elk Grove, City of Elk Grove--Sacramento  The project consists of a Reasonable Accommodation Permit to install ADA upgrades and wheelchair access to an existing master bathroom, which would necessitate a 26-inch encroachment into a required 12.5-foot utility easement/side yard setback. The applicant is a combat wounded veteran with a 100% disability rating from the Veterans Administration.	<b>NOE</b>	
2014078087	Drought Emergency Grant Funding Request for Washington Ridge Conservation Camp State Water Resources Control Board Nevada City--Nevada  The State Water Resources Control Board (Board) is a responsible agency for this project. The Board's Public Water System Drought Emergency Funding Program is providing state funds for the project. Washington Ridge Conservation Camp proposes a project with three phases:	<b>NOE</b>	

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	* Renting a potable water truck for hauling water and purchasing potable water * Rehabilitating wells 2 and 3 per recommendations from a consultant * Attempting to drill another well with guidance from the consultant						
2014078088	Non-Time Critical Removal Action Area of Concern 17 Toxic Substances Control, Department of Port Hueneme--Ventura The Department of Defense (DoD) has the authority to undertake Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) response actions, including removal actions, under 42 United States Code (U.S.C.) Section 9604. Implementation of the NTCRA is scheduled to commence the last week of July 2014, and field activities are expected to be completed by September 2014. The excavation phase of the project is expected to take approximately two weeks to complete.	<b>NOE</b>					
2014078089	Comply with Senate Bill 8X, Stream Gage Project (SAA# 1600-2014-0109-R2) Fish & Wildlife #2 --Nevada The project is limited to the installation of in stream water flow measurement gages within two PG&E operated hydro power generating waterways. Per California State Senate Bill 8x, all water rights holders must accurately record and report their daily water usage, which requires the installation and maintenance of automated stream gaging equipment.	<b>NOE</b>					
2014078101	Paradise Junction Reclamation District 2095 Central Valley Flood Protection Board Tracy--San Joaquin Authorize an existing gate.	<b>NOE</b>					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Wednesday, July 09, 2014</td> </tr> <tr> <td>Total Documents: 32</td> <td>Subtotal NOD/NOE: 22</td> </tr> </table>				Received on Wednesday, July 09, 2014		Total Documents: 32	Subtotal NOD/NOE: 22
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2014072021	Use Permit Application No. PLN2014-0065 - K&R Blount Dairy Stanislaus County --Stanislaus The existing dairy is improved with corrals, milking facilities, and waste storage structures. The facility currently houses 800 milk cows, 100 dry cows and 680 total support stock. The application is a request to increase the milk/dry cows by 540 head for a total of 1,240 milk cows, 200 dry cows and 500 large heifers. There will be an estimated increase of one milk truck trip, one commodity truck trip, and two employee trips per day. The proposed project requires the construction of a 28,000 sf freestall barn within an existing corral and a 35,000 sf freestall barn northeast of the current footprint. Nutrients produced by the herd are utilized to fertilize 180 acres of irrigated cropland farmed by the applicants.	<b>CON</b>	07/30/2014				
2013011058	2014 Regional Transportation Plan & Sustainable Communities Strategy Tulare County Association of Governments --Tulare Note: Final 1 CD  The proposed 2014 RTP/SCS will guide the development of the Regional and Federal Transportation Improvement Programs (RTIP and FTIP) as well as other	<b>FIN</b>					

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	transportation programming documents and plans throughout Tulare County. Specifically the project is intended to implement Regional Transportation Planning Agency goals regarding future mobility needs and identify programs, actions and a plan of projects intended to address these needs consistent with adopted goals and policies. The 2014 RTP/SCS includes a newly required element called the Sustainable Communities Strategy (SCS) pursuant to the requirements of SB 375. Accordingly, the 2014 RTP/SCS identifies transportation improvement projects and a land use scenario that would effectively meet SB 375 greenhouse gas emission requirements.		
2014051001	Moreno Valley Groundwater Development Program Eastern Municipal Water District Moreno Valley--Riverside NOTE: Final 1 CD	<b>FIN</b>	
	EMWD is in the final planning stages of its Moreno Valley Groundwater Development Program. The purpose of the program is to develop approximately 2,000 acre-feet per annum of groundwater resources from the North Perris Groundwater Management Zone in the Moreno Valley area. The first phase would include drilling and testing a well. It would also be necessary to construct treatment facilities, equip a potable water well, and construct a pump station and related infrastructure. In the future an additional well could be constructed to replace Well 44 and Wells 43 and 44 abandoned. It would also be necessary to construct pipelines to convey the treated water to the existing potable water distribution system.		
2014071032	Ventana Grill Beach Access Stairway Rehabilitation Pismo Beach, City of Pismo Beach--San Luis Obispo The proposed project consists of the rehabilitation of an existing perimeter beach wall, restoration of an existing beach access stairway structure and construction of a new retaining wall above the beach access stairway at Ventana Grill.	<b>MND</b>	08/08/2014
2014071033	ENV-2013-3463-MND / 14321 W. Tupper Street Los Angeles, City of --Los Angeles The project is the expansion of an existing religious facility by means of demolishing the 2,450 total sf temporary structures and the construction of a new two-story, 16,500 sf religious building, with a maximum height of 55 feet from the top of the steeple and 27 required parking spaces.	<b>MND</b>	08/08/2014
2014071034	Aliso Canyon Earthquake Observatory (R2012-00152-[5], CUP 201200014, ENV201200020) Los Angeles County --Los Angeles The project involves the construction and operation of a new earthquake observatory in a remote, undeveloped area of Acton. A conditional use permit (CUP) is required for observatories in the A-2 (Heavy Agricultural) zone by the Los Angeles County Code. The purpose of this facility is to measure earth movements and test instruments used in measuring earthquake activity. Scientists from the applicant's company (kinometrics) will visit the site on an as-needed basis to retrieve tested instruments and deposit new ones. The observatory facility will not open to the public. The facility will involve the construction of a 40-foot-by-80-foot underground vault structure, approximately 10 feet below ground, consisting of	<b>MND</b>	08/08/2014

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	eight sub-vaults, which will be used for testing seismic instruments.		
2014071035	Peck Water Conservation Improvement Project Los Angeles County Flood Control District Arcadia, Monrovia, Irwindale, El Monte--Los Angeles LACFCD is proposing a water conservation improvement project at the Peck Road Spreading Basin that would increase groundwater recharge in the Main San Gabriel Basin by installing a pump and pipeline to transfer water to the San Gabriel River. Two 225-horsepower electric pumps will convey 50 cfs of water through an approximately 7,000ft pipeline. The pipeline will be constructed along Clark St., through private property, and discharge into the San Gabriel River approx. 1.25 miles south of Live Oak Ave. The Project will also involve some sediment removal to establish a more suitable basin configuration to maximize pumping efficiency and water conservation. Maintenance for the Project would require periodic sediment removal from the Santa Anita Wash outlet. Up to 2,000 cubic yards of accumulated sediment may need to be removed per year.	<b>MND</b>	08/08/2014
2014071036	UCLA Football Performance Center University of California, Los Angeles --Los Angeles The proposed Project involves construction and operation of a new 4-level (including 1 basement level), 75,000 gsf Football Performance Center to accommodate football training programs of the Department of Intercollegiate Athletics. The proposed facility would be built on the west side of the existing football practice field (Spaulding Field). The proposed facility would accommodate locker rooms, athletic- and weight training areas, coaches' offices, team meeting/viewing rooms, and equipment rooms. Space would also be provided throughout the building to display the history of UCLA football.	<b>MND</b>	08/08/2014
2014071037	Well 46 (Snow Creek) Desert Water Agency Palm Springs--Riverside The Desert Water Agency (DWA) Well 46 (Snow Creek) project (herein also referred to as the Project) consists of the construction and operation of one domestic groundwater production well and pumping plant on DWA's existing Snow Creek Power Plant property and connection of said well to the Snow Creek Village Reservoir via the existing Snow Creek Penstock. The well is expected to be approximately 14 to 20 inches in diameter and to extend to a depth of up to 1,500 feet below ground surface. The well is anticipated to have a capacity of up to 1,000 gallons per minute (gpm) and to operate up to approximately 90 days per year when the Snow Creek and Falls Creek surface water diversions are out of service. Water resulting from development and testing of the proposed well, and water resulting from periodic well purging during operation, will be discharged to Snow Creek via the existing 20" waste pipeline. The project location is shown on Figures 1, 2, and 3 attached to the Initial Study.	<b>MND</b>	08/08/2014
2014071038	Andersen Nut Storage Facility Expansion Project Merced County Gustine--Merced The project under evaluation in this Initial Study is the Zone Change and Administration Application permit to allow construction and operation of warehouse buildings at 28082 W. Sullivan Road, near the existing Andersen Nut Processing Facility located at 3050 S. Hunt Road. The warehouse building would provide overflow storage of walnuts prior to processing at the existing facility on S. Hunt	<b>MND</b>	08/08/2014

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	Road.		
2014072022	17 Cranfield Avenue Annexation and Subdivision Project San Carlos, City of San Carlos--San Mateo Demolition of an existing single-family home on a parcel within City of San Carlos, annexation of four adjacent parcels from San Mateo County and related zoning change and General Plan amendment, reconfiguration of the existing five parcels into four parcels for single-family residential development, grading for site improvements, and roadway and utility extension. The Project site includes APN 049-072-310-3 in the City of San Carlos, and parcels currently in the county: -020-3, -030-7, -120-6, and -320-2 and adjacent land for roadway extension.	<b>MND</b>	08/08/2014
2009012070	Richardson Grove Operational Improvement Project Caltrans #1 --Humboldt Note: Rescission Notice Per Lead Agency to Final EIR and NOD filed 05/18/2010.  Adjust roadway realignment to accommodate Surface Transportation Assistance Act (STAA) truck traffic, thereby removing the restriction of STAA vehicles while improving safety and operation of Route 101.	<b>Oth</b>	
2006072077	Township 9 Project (formerly Capitol Station 65) Sacramento, City of Sacramento--Sacramento To install vegetation, landscaping, and park features on the landslide slope of the levee.	<b>NOD</b>	
2011101065	Keeler Dunes Particulate Matter Air Pollution Non-attainment Area Project Great Basin Air Pollution Control District Bishop--Inyo The proposed project/action is a dust control strategy intended to control particulate matter of 10 micros or less (PM10) dust emissions from the Keeler Dunes in order to demonstrate attainment of the federal standard within the Owens Valley Planning Area as specified in the 2008 Owens Valley PM10 Planning Area Demonstration of Attainment State Implementation Plan (2008 SIP). The proposed project/action would implement dust control measure (native vegetation and straw bales) on 194 acres to stabilize the Keeler Dunes between the communities of Keeler and Swansea at the northeastern edge of the Owens Lake bed in Inyo County, CA.	<b>NOD</b>	
2014032041	Neal Road Bike Lane Project Butte County Chico--Butte Installation of Class II Bike Lane and Class III Bike Route facilities along approximately 7.5 miles of Neal Road in three phases from the Oro-Chico Highway to Bayleaf Road at the southwestern border of the Paradise Town Limits. The overall project includes pavement widening while the second phase includes overall roadway rehabilitation and drainage improvements. Work includes shoulder widening, asphalt overlay, shoulder backing, culvert extension, roadside drainage ditch improvements, new pavement markings, and traffic striping. Phase 1 currently funded through Federal Project No. RPSTLE-5912(090) involves shoulder and pavement widening and installation of Class II Bike Lanes from	<b>NOD</b>	

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	SR-99 to 4.7 miles eastward and installation of "Share the Road" signage along the unincorporated portion of Cohasset Road from the Chico City Limits approximately 11.5 miles eastward to Cohasset School.		
2014051001	<p>Moreno Valley Groundwater Development Program Eastern Municipal Water District Moreno Valley--Riverside EMWD is in the final planning stages of its Moreno Valley Groundwater Development Program. The purpose of the program is to develop approximately 2,000 acre-feet per year of groundwater resources from the North Perris Groundwater Management Zone in the Moreno Valley area. The first phase would include drilling and testing a well. It would also be necessary to construct treatment facilities, equip a potable water well, and construct a pump station and related infrastructure. Secondly, a replacement well is planned to be drilled approximately 400 feet due east of Eastern's former Well 44. As part of the replacement project, Wells 43 and 44 would be abandoned in accordance with State and County regulations.</p> <p>Additionally, in the future it would also be necessary to construct pipelines to convey treated water to the existing potable water system. Treated water would either be conveyed to the 1764 Pressure Zone (PZ) and boosted to the 1860 PZ or conveyed to the 1860 PZ and boosted to the 1967 PZ. Various pipeline corridors for both options were considered. Limitations include the availability of large diameter transmission pipelines (&gt;12") and a desire to avoid streets with heavy traffic.</p>	<b>NOD</b>	
2014052017	<p>Lake Berryessa North End Trail Napa County Napa--Napa Grant \$2,000 to Tuleyome to support the construction of the Lake Berryessa North End Trail. The Lake Berryessa North End Trail Project includes the replacement and/or rehabilitation of an existing deteriorated and partially abandoned trail and construction of a new safe and sustainable public trail built to current standards, including the construction of 37,238 feet of new 4 foot wide unpaved trail serving anglers, hikers, bicyclists, paddlers, and picnickers, adding new segments totaling 7,098 linear feet that create loop trails, one new bridge, four boardwalks and 24 rock armored crossings, as well as improved fishing and picnicking access to the north lakeshore. Six existing access points from Berryessa-Knoxville Road would be maintained, while four existing access points would be closed to recreational users. Emergency access to and through two of the four closed access points would be retained. Improvements to trailheads and installation of signage, kiosks and restrooms will be the responsibility of the Bureau Reclamation. The North End Trail would ultimately become a segment of the greater Lake Berryessa Trail, which is currently being planned by the Bureau of Reclamation and its partners.</p>	<b>NOD</b>	
2014052047	<p>Anderson Creek Bridge Replacement at Foard Road Lake County --Lake Bridge replacement.</p>	<b>NOD</b>	

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2014079002	Streambed Alteration Agreement No. 1600-2014-0146-R2 "Link" THP Forestry and Fire Protection, Department of --Sierra Project is limited to the permanent installation of four CMPs (09-1, 15-1, 15-2, and 23-1), construction of a rocked ford (25-1), installation of an in channel waterhole (15-1), and one skid trail crossing (09-3). Further information can be found in the THP 2-12-068-SIE.	<b>NOD</b>	
2014078090	Comply with Senate Bill 8X, Stream Gage Project (SAA# 1600-2014-0109-R2 Fish & Wildlife #2 --Placer The project is limited to the installation of in stream water flow measurement gages within two PG&E operated hydro power generating waterways. Per CA State Senate Bill 8x, all water rights holders must accurately record and report their daily water usage, which requires the installation and maintenance of automated stream gaging equipment.	<b>NOE</b>	
2014078091	Berger Habitat Restoration [NOV Compliance] - LSAA# 1600-2014-0095-R2 Fish & Wildlife #2 --Amador Project is limited to the repairs to existing ponds and the creation of a channel to ensure continuous flow across the landscape and eventually into Sutter Creek. Prior to Notification, a spring box was installed and a small pond was increased to capture more water from a spring. This project will improve this expanded pond to include, sloped pond edges so wildlife can exit and will not become trapped in the pond; more stabilizing rock and boulders at the edges to maintain sediment control; and herbaceous vegetation on bare soils in order to maintain continuous flow on the landscape, a channel will be created from the above described pond to a low depression area where water occasionally ponds. The channel will be defined by bedrock and approximately 16 feet wide by 160 feet long. Bare soils will be planted with native herbaceous vegetation.	<b>NOE</b>	
2014078092	2014 Diesel Program El Dorado Union High School District --El Dorado Project consists of the modernization/reconfiguration of the automotive facility to a clean diesel/alternative fuels technology program and "S" Building siding and trim replacement for the benefit of students and staff.	<b>NOE</b>	
2014078093	Sale of Excess Parcel of Land Caltrans #3 Sacramento--Sacramento Caltrans is proposing to sell a parcel of land at public auction. The parcel was used as a maintenance "surplus storage" area, but has become un-useable due to the break-ins by the public.	<b>NOE</b>	
2014078094	Benicia-Martinez Bridge Floor Beam Mitigation & Al Zampa Memorial Bridge Dehumidifiers Caltrans #4 Martinez--Contra Costa Minimize or stop fatigue cracks in the floor beam webs & the truss section of the Benicia-Martinez Bridge. Also install a dehumidification system inside the anchorages of the Al Zampa Memorial Bridge. The purpose is to preserve the structural integrity of the bridges & extend their service life. Travelers on I-80 & I-680 will benefit.	<b>NOE</b>	

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2014078095	SFOBB Corrosion Investigation and Concrete Crack Repair Caltrans #4 San Francisco--San Francisco Investigate corrosion of the main suspension cables of the west span of the SFOBB to monitor its service life. Repair cracks in the concrete structures of Piers W4 and W7 & apply a corrosion inhibitor on the exterior surface at Pier W4. The purpose is to preserve the structural integrity of the bridge. Travelers on I80 will benefit.	<b>NOE</b>	
2014078096	Temporary Emergency Permit for Treatment by Detonation, Naval Air Station (NAS) North Island Toxic Substances Control, Department of El Centro--Imperial The DTSC has issued an emergency Permit to NAS North Island in San Diego, CA to treat hazardous waste by open detonation. The items requested to be treated are used marine flares, mortar tail boom and fuse. The items were discovered and recovered from the Coronado Beach and Naval Point Loma. They are currently being stored at NAS North Island in an Explosive Ordnance and Disposal (EOD) safe holding area. The items along with other items that may be discovered will be transported to the Naval Air Facility (NAF) Bombing Range in El Centro, CA where they will be treated by open detonation. Both transport and open detonation will be done following military protocols. The NAF Bombing Range in El Centro has been chosen as the closest, safest, and most appropriate location for disposal.	<b>NOE</b>	
2014078097	Phil Keipper Grading, Erosion Control and dock Support Structure Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Madera Project involves removing and replacing six concrete dock support piers, re-grading the lakebed beneath the dock, and installing 55 cubic yards of rock rip-rap in the lakebed to stabilize the dock footings against erosion.	<b>NOE</b>	
2014078098	Various Fuel System Upgrades California Highway Patrol --Sacramento, Solano Upgrade existing fueling systems at three CHP area offices. Upgrades including installation of fuel management systems, including minimal trenching to connect fuel management system to fuel dispensers, additional lighting, repaint curbs, and replace signage.	<b>NOE</b>	
2014078099	California Water Service Company, Chromium VI Treatment at Dixon Stations State Water Resources Control Board Dixon--Solano The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. CA Water Service Company proposes to treat naturally occurring Chromium VI using a strong based ion exchange process at three non-contiguous station locations in the City of Dixon.	<b>NOE</b>	
2014078100	California Water Service Company, Chromium VI Treatment at Willows Stations State Water Resources Control Board Willows--Glenn SWRCB as the lead agency will be issuing a water supply permit. CA Water Service Company proposes to treat naturally occurring Chromium VI using a strong based ion exchange process at three non-contiguous station locations in the City of Willows.	<b>NOE</b>	

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2014078102	Kent Ramos Revocable Trust Central Valley Flood Protection Board West Sacramento--Yolo Authorize an existing 57 acre olive orchard and irrigation system; well with diesel pump; and 3 protable equipment storage containers (8'x27';15'x48';8'x40') on the waterside berm of the Sacramento Deep Water Shi Channel, west of the Yolo Bypass east levee.	<b>NOE</b>	
2014078103	Rien Doomenbal Central Valley Flood Protection Board Lathrop--San Joaquin Install a 16-inch diameter steel irrigation discharge pipe up-and-over the left (west) bank levee of the San Joaquin River. An 18-by-40-inch concrete anchor block will be installed to secure the pipe in he river.	<b>NOE</b>	
2014078104	Gary Stiefvater Central Valley Flood Protection Board --Kern Install a well and an electrical service pole.	<b>NOE</b>	
2014078105	Eric Merrill Central Valley Flood Protection Board --Sacramento Authorize two existing moveable containers (8-ft x 12-ft; 8-ft x 24-ft); two existing retaining walls (12-ft long, 24-inch high; 24-ft long, 38-inch high) behind the moveable containers; a 4-inch thick concrete apron between the two moveable containers; and a 3-ft high concrete retaining wall within 10-feet from the levee toe.	<b>NOE</b>	
2014078106	Don Marshall Central Valley Flood Protection Board --Glenn Install four (4) photovoltaic ground mount arrays (two 9'-9.25" by 46'-5.5'; one 13'-0.56" by 83'-8.31" and one 13'-0.56" by 87'-9.625").	<b>NOE</b>	
2014078107	Garden Highway Homes, LLC Central Valley Flood Protection Board Sacramento--Sacramento Construct 115-ft of a new 8-inch polyvinyl chloride (PVC) pipe encased in a steel sleeve and 87-ft of a new 10-inch PVC pipe encased in a steel sleeve through the levee; and install water meters and backflow preventers on the landside along the left (east) levee of the Sacramento River.	<b>NOE</b>	
2014078108	Reclamation District No. 730 Central Valley Flood Protection Board --Yolo Remove and replace a 16-inch diameter drainage pipe through the levee temporarily instilled under a 2011 emergency authorization; to authorize the 2012 emergency removal and replacement of a 24-inch diameter drainage pipe, both through the left (east) bank levee at the Richardson Drainage Pumping Plant.	<b>NOE</b>	
2014078109	Resource Shop (ABDSP 99) Parks and Recreation, Department of --San Diego Replace an aging shed and storage container located in the Park Maintenance Facility area of Borrego Palm Canyon Campground. The site is located east ot the vehicle washing area and south of the fenced "bone yard". The project would	<b>NOE</b>	

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	involve the removal of the Park Maintenance Facility storage shed that is just north of and identical to the old Resource shop. The 10'X40' Resource storage container would be given to Park Maintenance Facilities to replace the storage shed at a net gain of approximatel 100 square feet of additional storage.		
2014078110	Green Valley Combo 2 Septic Leach Field (CRSP 126) Parks and Recreation, Department of --San Diego The project consists of replacing the deteriorated septic leach field, tight line, and distribution box to the combo building located in the Green Valley Camground near camp site 53, at Cuyamaca Rancho State Park. The proposed project area will be lcoated in the existing foot print of the current septic system. The trench for the tight ling (going from the septic tank to the distribution box) will be 12" side and 18" deep and will be located in the same area as the existing septic line.	<b>NOE</b>	
2014078111	Palomar Res 1 Septic Leach Field(PMSP 127) Parks and Recreation, Department of --San Diego The project consists of replacing the deteriorated septic leach field, tight line, and distribution box to the Residence 1 located Palomar Mountain State Park. The trenches in the proposed project area will be 24" to 36" wide and 18" to 36" deep. The number of trencees will depend on percolation test results. The proposed septic leach field will be located in the existing foot print of the current septic leach field. Excavation will be done using a backhoe and refilled with native dirt from the project area. There are no trees in the proposed project area that will be impacted.	<b>NOE</b>	
2014078112	Palomar Shop Septic Leach Field (PMSP 128) Parks and Recreation, Department of --San Diego The project consists of replacing the deteriorated septic leachy field, tight line, and distribution box to the shop building and trailer pad located at Palomar Mountain State Park. The first 70' of the proposed project area will be located in the existing foot print of the current septic system. The trench for the tight line (going from the septic tank to the distribution box) will be 12" wide and 18" deep. The 12" X 18" trench goes between two large diameter trees in two location and will remain 30' to 24' away for the base.	<b>NOE</b>	
2014078113	Green Valley Combo 3 Septic Leach Field (CRSP 129) Parks and Recreation, Department of --San Diego The project consists of replacing the deteriorated septic leach field, tight line, and distribution box to the combo building located in the Green Valley Horse Camp at Cuyamaca Rancho State Park. The trenches in the proposed project area will be 24" to 35" wide and 18" to 48" deep. The number of trenches will depend on percolation test results. The project area is in the horse camp's general use are and has already been impacted. Excavation will be done using a bakhoe and refilled with native dirt from the project area. There are no trees or vegetation in the proposed project area.	<b>NOE</b>	

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2014078114	1600-2011-0087-R5 Fish & Wildlife #5 --Ventura, Los Angeles The Project(s) propose to remove sediment, vegetation, and debris from various Streams or Facilities within Permittee's owned right-of-way. The purpose of the Project(s) is to maintain drainage capacity to prevent flooding which could cause damage to Permittees existing facilities and pose potential hazards to traveling public. All work will be done beneath the existing roadway or immediately adjacent to the roadway.	<b>NOE</b>			
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2012102046	Walt Ranch Erosion Plan Application #P11-00205-ECPA Napa County --Napa Note: Extended Per Lead  The Walt Ranch Erosion Control Plan Application #P11-00205-ECPA proposes earthmoving activities on slopes greater than five percent in connection with the development of 356 net acres of vineyard within 507 gross acres on the approximately 2,300-acre Walt Ranch (Proposed Project). A total of 65 vineyard blocks are proposed. The 507 gross acres include vineyard avenues that would be constructed around each of the proposed vineyard blocks, rock stockpile areas, and access roads that would be constructed or realigned from their existing configuration.	<b>EIR</b>	11/21/2014		
2014031076	North Perris Water System Pipeline Perris, City of Perris--Riverside The proposed project involves the following actions: - Water Extraction. An application for a water appropriation permit to the State Water Resources Control Board to extract up to an additional 1,087 acre-feet per year from four existing wells servicing the North Perris Water System. - Water Pipeline. The installation of approximately five miles of new underground pipeline to connect existing NPWS facilities with existing City facilities in the Downtown Water System. - Water Mixing. The mixing of NPWS water and Downtown Water System water. The mixing of water would occur automatically once the connection is made at the proposed connection point located at the Perris Boulevard/Nuevo Road intersection.	<b>MND</b>	08/11/2014		
2014071040	UCI University Extension Classroom Building University of California, Irvine Irvine--Orange The proposed project would construct an approximately 70,000 gsf, 5-6 story high classroom facility on the University of California, Irvine campus. The proposed University Extension Classroom (UEC) building would serve UCI's University Extension (UNEX) International Program, English as a Second Language program, which currently utilizes space in other campus buildings, and provide space for UNEX support uses including a distance learning center and	<b>MND</b>	08/11/2014		

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	administrative space. The UEC project would be constructed adjacent to the Student Health Center II building on the north end of Parking Lot 17A, which is located between East Peltason Drive and Adobe Circle Road.		
2014071043	Edna Valley Groundwater Basin Recharge & Steelhead Habitat Enhancement Project Coastal San Luis Resource Conservation District San Luis Obispo--San Luis Obispo The project is the placement of an approximately 4 mile long pipeline to convey reverse-osmosis treated water from a current discharge point on Pismo Creek near Ormonde Road in the Price Canyon area of San Luis Obispo County, California, to a new discharge point at the upper end of the Edna Valley aquifer on West Corral de Piedra Creek (the major tributary to Pismo Creek). Approximately one million gallons per day will ultimately be discharged at the new discharge point, the same as the current discharge.	<b>MND</b>	08/11/2014
2014072023	Lompico Road Bridge Scour Repair Project Santa Cruz County --Santa Cruz The repair would consist of dewatering the stream. Once the site has been dewatered and the site has been isolated from the stream then the loose sands in the scour areas would be removed for a depth of approximately eight inches down to bedrock. Rock would be placed at the face of the holes to seal off the undermine area. Concrete grout would then be pumped through the rock to fill the undermined areas. After the grout has set the bypass pipe and checkdams would be removed.	<b>MND</b>	08/11/2014
2014072025	Parkside Trials Residential Cupertino, City of Cupertino--Santa Clara The project applicant is requesting approval of a General Plan amendment, rezone, and Tentative Map to subdivide a 42.4-acre site into three parcels, the Residential (8.5 acres), Corridor (4.1 acres), and Park (29.8 acres) parcels, and further subdivide the Residential parcel into 18 residential lots and two common area lots for a proposed 18-unit single-family residential Planned Development. Approval of a Development Permit, Architectural Site Approval, Tentative Map, Development Agreement, and Tree Removal Permit is requested for the proposed development and for the removal and replacement of 135 protected trees. The proposed project also includes several offsite components that would be included in the project Development Agreement subject to final approval of the City Council. These offsite components could include land dedications, trail and parking lot easements, and land trades, as well as other offsite improvements being considered by the City as part of the Development Agreement which could include a sidewalk on Stevens Canyon Road.	<b>MND</b>	08/11/2014
2014072026	Delta Coves Utility Project Diablo Water District Oakley--Contra Costa The Delta Coves Utility Project will provide for construction of water and natural gas facilities needed to serve future residents of the Delta Coves, an approved development consisting of 498 single-family dwellings, 110 condominium units, and associated commercial/recreational areas located entirely within the service boundary of the Diablo Water District. Diablo Water District will provide potable water, and Pacific Gas & Electric Company (PG&E) will provide natural gas	<b>MND</b>	08/11/2014

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	service to Delta Coves and Bethel Island.		
2014072027	La Quinta Hotel Project San Pablo, City of San Pablo--Contra Costa The proposed project consists of development of a four-story, 98-room hotel on three undeveloped parcels totaling 3.70 acres. The proposed hotel would be approximately 50,800 sf, with the first floor comprising approximately 13,000 sf. The proposed hotel would be approximately 40 feet in height, with some architectural features reaching a maximum height of 48 feet. The proposed project would front onto San Pablo Dam Road with the main parking area in the front and a secondary parking area in the rear of the site. A total of 112 parking spaces would be provided. The project site would be fully landscaped in accordance with City standards.	<b>MND</b>	08/11/2014
2014071039	6250 Sunset Project Los Angeles, City of Los Angeles, City of--Los Angeles The Project proposes a mixed-use development on an approximately 2.06 acre site located between Sunset Boulevard and Leland Way in the Hollywood community of the City of Los Angeles. The Project Site is currently developed with a building constructed in the late 1930's as the Earl Carroll Theatre (ECT Building) and a surface parking lot with accessory structures. The ECT Building has been used by the Nickelodeon on Sunset Corporation as a sound stage for television productions with associated offices since the early 1980's. The Project would protect and retain the ECT Building and construct a new seven-story, mixed-use building on the western portion of the Project Site. The Project includes approximately 4,700 sf of ground floor commercial space and 200 residential units. Five percent of the residential units are restricted as very-low income. The Project would also provide a pedestrian paseo between the new building and the ECT Building that would link Sunset Boulevard and Leland Way.	<b>NOP</b>	08/11/2014
2014071041	Gateway Specific Plan No. 250 Amendment No. 1 to Specific Plan No. 250 (SP250A1) and Change of Zone No. 07815 (CZ07815) Riverside County Riverside--Riverside Note: Extended Review per lead  The project proposes to revise the land use plan to reconfigure planning area boundaries; incorporate a proposed Metrolink station; provide for a substantial increase in the number of residential dwelling units allowed on-site in order to help create a demand for Metrolink ridership within the plan; adjust the range of residential densities included within the plan; reduce the amount of land area devoted to commercial land uses; and eliminate the planned commercial/office, business park, church/school, and public facility land uses.	<b>NOP</b>	08/25/2014
2014071042	Irwindale Shopping Center Initial Study Irwindale, City of Irwindale--Los Angeles The proposed Irwindale Regional Shopping Center consists of an approximately 700,000 sf shopping center on a 63.5 acre site currently occupied by the Irwindale Speedway. In addition to the primary function of the shopping center to provide commercial space for shopping opportunities, the project includes ancillary	<b>NOP</b>	08/11/2014

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	amenities including a central plaza for public gatherings, entryway features, an outdoor entertainment/performance area and a food court. The proposed project will include related improvements, including, but not limited to parking, landscape planters, fencing, and walls. The project would be completed in two phases. Phase 1 of the project would develop approximately 455,000 sf or 65 percent of the total project building space. Phase 2 would develop approximately 245,000 sf or 35 percent of the total project space.		
2014071044	Flair Spectrum El Monte Specific Plan El Monte, City of El Monte--Los Angeles The Project will realize 500,000 sf of new retail outlet mall use, a 220-room hotel, and 600 apartment units within an approximately 14.66-acre site, located in the western portion of El Monte, near the intersection of Flair Drive and Rio Hondo Avenue. The Project also includes the option for up to 20 percent of the proposed retail sf to be developed as office use (resulting in 100,000 sf of office and 400,000 sf of retail). The Project includes the proposed retail, hotel, residential, parking, and all facilities proposed within the Project site, on- and off-site supporting improvements, and associated discretionary actions.	<b>NOP</b>	08/11/2014
2014072024	Centennial Gateway Mixed-Use Project Santa Clara, City of Santa Clara--Santa Clara The project proposes redevelopment of two City-owned dirt lots and a portion of a developed parcel on the north side of Tasman Drive west of Lafayette Street in the City of Santa Clara. The redevelopment includes demolition of the existing tennis courts and construction of parking structures, a hotel, and office/retail buildings. The project proposes construct between 600,000 and 825,000 sf of mixed-use development on the project site. The total floor area ratio (FAR) of the site would not exceed 2.0 Parcel 1 is proposed to be developed with an eight-story office building and retail space. Parcel 2 is proposed to be developed with a five-story hotel and retail space. The project site is at a lower elevation than Tasman Drive. The buildings are proposed to be constructed on an elevated podium which would be at grade with Tasman Drive.	<b>NOP</b>	08/11/2014
2014072028	1300 El Camino Real Greenheart Project Menlo Park, City of Menlo Park--San Mateo Greenheart Land Company is proposing to redevelop 11 parcels of land between El Camino Real and the Caltrain right-of-way into a mixed-use development. The project would demolish the existing structures in the southern portion of the site and construct ~420,000 sf of mixed uses. In total, the Project would include three mixed-use buildings, a surface parking lot, underground parking garages, onsite linkages, a plaza, and other landscaping. The uses at the Project site would include a range of ~195,000 sf to 210,000 sf of non-medical office space; approximately 203,000 sf to 210,000 sf of residential space (up to 220 housing units); and up to 22,000 sf of retail/restaurant space. Approximately 1,071 parking spaces would be provided within parking garages and a surface parking lot.	<b>NOP</b>	08/11/2014

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2012102016	PA-1200183(SA) San Joaquin County Stockton--San Joaquin A one year time extension application for a previously approved site approval application to expand an existing farm services operation installing irrigation systems for farmers in two phases over five years (use type: farm services). Phase one include the construction of a 9,000 sf warehouse building. Phase two includes the construction of 9,000 sf warehouse building.	<b>Neg</b>	08/11/2014
2010051001	Mid-Coast Corridor Transit Project San Diego Association of Governments San Diego--San Diego NOTE: Reference SCH# 1990011025 & Review Per Lead  The Mid-Coast Corridor Transit Project would extend the San Diego Trolley Blue Line from the Santa Fe Depot in Downtown San Diego north to the Old Town Transit Center via the existing Trolley tracks. New tracks would then extend north for 11 miles to the University Towne Centre Transit Center in University City. Nine new stations (four at grade and five aerial) would be built at the following locations: Tecolote Road, Clairemont Drive, Balboa Avenue, Nobel Drive, Veterans Administration Medical Center, University of California, San Diego West Campus, University of California, San Diego East Campus, Executive Drive, and the University Towne Centre Transit Center. With this extension, the project would provide for continuous service on the Trolley Blue Line from the San Ysidro Transit Center at the U.S.-Mexico international border to University City. In addition to the 11 miles of new Trolley tracks and nine new stations, the project includes upgrades to existing facilities between the Santa Fe Depot and the Old Town Transit Center, and the acquisition of new Trolley vehicles for the extended project operation. The project alignment would be located primarily within existing Metropolitan Transit System, City of San Diego, or Caltrans right-of-way; along local streets; and within the Los Angeles-San Diego-San Luis Obispo Rail Corridor Agency and I-5 corridors.	<b>SIR</b>	09/02/2014
2012082040	Mirabel Fish Screen and Fish Ladder Replacement Project Sonoma County Water Agency --Sonoma This agreement is limited to the replacement of the fish screen and modification of the fish ladder at the Mirabel facility. Project construction activities will require isolating the work area from the active flow of the Russian River, removing the existing fish screen/intake and fish ladder structures on the western bank of the Russian River, and constructing the new fish screen/intake and fish ladder structures. The new facilities will extend approximately 40 feet farther upstream and approximately 100 feet farther downstream than the existing facilities. Operation of the diversion dam and intake will not be modified by the replacement project. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2013-0328-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Sonoma County Water Agency.	<b>NOD</b>	

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2013092042	<p>Sharp Park Safety, Infrastructure Improvement, and Habitat Enhancement Project San Francisco, City and County of Pacifica--San Mateo</p> <p>The Project includes several actions to restore wetland habitat by reducing sediment accumulation, water flow obstructions and flooding, and restoration of species' habitat at Sharp Park Golf Course in the City of Pacifica, San Mateo County. The project consists of removal of sediment and emergent vegetation with Horse Stable Pond (HSP) and the connecting channel that links HSP with wetland complex of Laguna Salada, realignment of an existing golf cart path located west of the #14 hole fairway away from the existing wetland, construction of a maintenance walkway approximately 4.6 feet in width on concrete support structures around the front of pump intake box at HSP, replacement of a failing wooden retaining wall next to the pumphouse with a concrete retaining wall, construction of steps from the access road to pumphouse and intake structure, construction of a perennial pond and removal of nonnative fish in Lake Arrowhead. CDFW is executing a Lake and Streambed Alteration Agreement, Number 1600-2012-0412-R3, pursuant to Section 1602 of the Fish and Game Code to the project Permittee, San Francisco Recreation and Park Department.</p>	<b>NOD</b>	
2014041065	<p>Peach Tree Road at Pancho Rico Creek Bridge Replacement Monterey County --Monterey</p> <p>The project is the replacement of the existing Peach Street Road Bridge at Pancho Rico Creek. The existing single-lane, 3-span, bridge was constructed in 1955, and is approximately 17 feet wide and 59 feet long. The existing bridge does not meet current design or seismic safety standards. The replacement bridge will be located along the same alignment as the existing bridge. The existing bridge will be removed and a new bridge will be constructed in its place. The new bridge will be approximately 28 feet wide and 80 feet long.</p>	<b>NOD</b>	
2014069007	<p>Cedar Townhome Residential Project Newark, City of Newark--Alameda</p> <p>Development plan to construct up to 85 attached residential dwellings on a 4.3-acre site. The project would include dwellings, on-site private roadways, guest parking, a tot-lot recreational area, site grading, utility connections, landscaping, storm water quality treatment facilities, and installation of decorative site amenities. Land use entitlements include a general plan amendment, rezoning, a subdivision map and architectural and site plan review.</p>	<b>NOD</b>	
2014079003	<p>EA40015 Riverside County --Riverside</p> <p>The project consists of the construction of 118 single-family residences on 65.4 acres with minimum lot sizes of 8,000 square feet, roadways, a 3.3 acre detention basin, 1.9 acre pad for a park, 13,030 square feet of linear park and 5 natural open space lots.</p>	<b>NOD</b>	
2014079004	<p>C.V. Communities Minor Tract Map Change (PA No. 13-0078) Wildomar, City of Wildomar--Riverside</p> <p>Construction of 81 detached single-family residential dwellings and related improvements throughout the 31.40 acre Project site. Residential improvements will consist of various plan types including multi-level structures, with wood or</p>	<b>NOD</b>	

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	metal frame, stucco, reinforced masonry, or similar type of construction. Other improvements include the construction of landscape slopes, driveways, curb, sidewalk and gutter, paseos, storm drain improvements, wet and dry utilities, one infiltration basin, one extended detention basin and various open space lots to accommodate existing vegetation, wetlands and riparian preservation. Entrance to the site will be provided at Arnett Road and Stable Lanes Road.		
2014078115	April Brook Bridge Replacement Project Fish & Wildlife #3 Brisbane--San Mateo The project is limited to the replacement of an existing 10-foot long by 6-foot wide wooden footbridge with a 12-foot long by 6-foot wide redwood footbridge. The new footbridge will be installed two feet above the high water mark and the six-inch footings will be placed outside of the active creek channel on the footpath. Hand tools will be used to install the new bridge and access to the project site will be foot from the Summit Loop intersection wth Radio Road.	<b>NOE</b>	
2014078116	El Cajon Courtyard - Conditional Use Permit No. 2207 El Cajon, City of El Cajon--San Diego Four-story, 120-room hotel with commercial lease space, reduced parking on-site alcohol service and outdoor dining. Total building area is approximately 80,000 square feet. Project is designed to fill the transient lodging needs in East County.	<b>NOE</b>	
2014078117	Livestock Pond Reconstruction, Streambed Alteration Notification # 1600-2014-0131-R2 Fish & Wildlife #2 --Yuba The project is limited to the reconstruction of a livestock pond, including moving accumulated sediment to construct an island in the center of the pond, repairing the existing dam structure, installation of a culvert and rock lined spillway for overflow., The pond is currently dry. Approximately 8-feet deep of accumulated sediment will be excavated from approximately 42,000-square feet. All excavated sediment will be palced in the center of the pond, creating an island or used to repair the existing dam. The island will then be compacted and seeded with native grasses to prevent erosion. The existing dam will be repaired using the excavated soils, compacted and seeded with native grasses for stability.	<b>NOE</b>	
2014078118	Lower Bone Yard Material Bay Structure and Grading Water Resources, Department of Byron--Alameda DFD staff shall grade existing area within the lower bone yard at DFD Headquarters. The area to be graded includes the proposed placement of k-rails to create material storage bays, as well as the roads leading to the landfill, along the embankment, and from the access point. The approximate area to be graded is four acres.	<b>NOE</b>	
2014078119	Observatory Bench Installation Parks and Recreation, Department of --San Benito Install new recycled plastic bench on a firm, level surface near the observatory at Fremont Peak State Park to provide visitors with an accessible sitting area to rest and enjoy the scenic vista. Work will clear and level 30" x 48" area, excavate two, approximately 12" diameter x 26" deep holes, insert bench footings, install approximately 6' long x 18" wide x 24" tall bench and refill holes with cement.	<b>NOE</b>	

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2014078120	Bench Installation Parks and Recreation, Department of --Monterey Install a new redwood bench across the Piney Woods area of Point Lobos State Natural Reserve to provide visitors with an accessible sitting area to rest and enjoy the scenic vista. Work will clear and level a 30"x48" area, excavate two, approximately 20"x8" wide and 8" deep holes, insert bench footings, install an approximately 6' long x 18"wide x 24" tall bench and refill holes with cement.	<b>NOE</b>	
2014078121	Chilled Water Line Replacement California State University, Chico Chico--Butte Excavate and repair leaking portion of existing chilled water line (approximately 20') running from the Boiler chiller Plant to Acker Gymnasium.	<b>NOE</b>	
2014078122	PG&E Redundant Electrical Feed to Boiler Chiller Plant California State University, Chico Chico--Butte Excavate within PG&E easement for the installation of new vaults to replace existing above ground vault.	<b>NOE</b>	
2014078123	Tehama Steam Line Repair California State University, Chico Chico--Butte Excavate and replace 10' section of steam line located in existing utility tunnel.	<b>NOE</b>	
2014078124	Softball Field Re-grading California State University, Chico Chico--Butte Remove the top layer (approximately 12") of the infield and to replace with new field blend material and re-grade to correct poor drainage and wear spots.	<b>NOE</b>	
2014078125	Waffle Affair, Minor Use Permit No. UP2014-022 (PA2014-099) Newport Beach, City of Newport Beach--Orange On July 10, 2014, the Zoning Administrator approved a Minor Use Permit to allow a new food service eating and drinking establishment within an existing shopping center (Exhibit 2).	<b>NOE</b>	
2014078126	Temporary Transfer of 6,600 acre-feet of Water - Water Right Permit 16479 State Water Resources Control Board --Butte DWR filed a petition with the Division of Water Rights for the proposed temporary transfer of 6,600 acre-feet of previously stored water (under Permit 16479) to San Luis and Delta Mendota Water Authority. The transfer will be in effect for one year from the date of aproval of the petitiiton.	<b>NOE</b>	
2014078127	8 Alexander Avenue Structural Improvements Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Sausalito--Marin Proposed project would repair failing structural underpinnings of an existing waterfront house and pier. To accomplish this, the following actions will be performed:  * Wrapping the house and pier piles with plastic polyethylene sheeting; * Installing a reinforced concrete jacket around a failing beam; and	<b>NOE</b>	

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\* Sealing cracks in concrete support structures by injecting an inert epoxy into the cracks.

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Subtotal NOD/NOE: 19
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**Documents Received on Monday, July 14, 2014**

2007022049	<p>Visitacion Valley Redevelopment Program San Francisco Redevelopment Agency San Francisco--San Francisco The Department of Toxic Substance Control has approved a Remedial Action Plan for the Schlage OU, which consists of remediation of contaminated soils with volatile organic compounds (VOCs) and metals (lead, arsenic and cadmium); and groundwater with VOCs. The soil remediation consists of treating of approximately 15,000 cubic yards of soil contaminated with VOCs by aeration and capping of approximately 22,000 cubic yards of soil contaminated with metals. The groundwater will be treated through an Enhanced Reductive Dechlorination (ERD) process using sodium lactate.</p>	<b>ADM</b>	
2012101081	<p>El Segundo South Campus Specific Plan EIR El Segundo, City of El Segundo--Los Angeles The El Segundo South Campus Specific plan project proposes to establish a maximum allowable development within the Specific plan area boundaries of 4,231,547 net square feet, or an additional 2,142,457 gsf over existing conditions and including office, warehousing, light industrial, and retail/restaurant uses. In addition to the Specific Plan, the proposed project entitlements include a General Plan Amendment, a General Plan Map Amendment, Zone Change, Zone Map Amendment, Zone Text Amendment, a Vesting Tentative Map, and a Development Agreement.</p>	<b>EIR</b>	08/27/2014
2013011044	<p>Flintridge Sacred Heart Academy Specific Plan La Canada Flintridge, City of La Canada-Flintridge--Los Angeles Proposal for Flintridge Sacred Heart Academy Specific Plan to increase enrollment cap to 425 students, increase maximum building area to 258,100 sf, plus 99,000 sf parking structure, and allow renovation and construction of Arts &amp; Humanities building, larger High School Building, new parking structure, and new recreational facilities, as well as other minor facilities.</p>	<b>EIR</b>	08/27/2014
2013051090	<p>Huckleberry Hill Public Safety Radio Site/Wireless Telecommunications Facility Monterey County --Monterey Note: Extended Review  Development of a public safety, non-commercial wireless telecommunications facility including a 100-foot high monopole with ten (10) Omni-directional antennas, two 4-foot diameter microwave dishes and a "Yagi" antenna; placement of a 276 sf modular equipment shelter with two roof-mounted GPS antennas; and</p>	<b>EIR</b>	09/19/2014

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	emergency power generator. The project also includes connection to underground utilities and emergency power generator, and grading (less than 100 cubic yards cut and fill). The project requires removal of one Monterey pine tree sixteen inches in diameter.		
2014071046	ENV-2014-1357-MND / 416-22 E. Grand Boulevard Los Angeles, City of --Los Angeles The project is the construction of 2 single-family dwellings. The project requires a Coastal Development Permit to permit the construction of 2 single-family dwellings within the Dual Jurisdiction Coastal Zone.	<b>MND</b>	08/12/2014
2014071047	VTT-72899-SL and ZA 2014-1465-ZV-ZAA Los Angeles, City of Los Angeles, City of--Los Angeles Demolition of an existing single-family dwelling, subdivision of a 13,504 sf site to create 12 small lots for single-family dwelling purposes, and the construction, use and maintenance of 12 single-family dwellings, each four stories and 45 feet in height, with 28 on-site parking spaces. The new dwellings will each have two on-site parking spaces in an enclosed garage on the first level of the dwelling and four uncovered guest spaces, accessed via a proposed shared driveway providing access from Beachwood Drive. The project also includes site grading with the export of approximately 400 cubic yards of soil and the removal of 16 non-protected trees.	<b>MND</b>	08/12/2014
2014071048	Solar Photovoltaic Renewable Energy Initiative - Phase II Eastern Municipal Water District --Riverside Eastern Municipal Water District intends to install 1.0 MW solar photovoltaic systems at each of its five regional water reclamation facilities (i.e., Moreno Valley, Perris Valley, San Jacinto Valley, Sun City and Temecula Valley) to reduce its demand on the Southern California Edison grid.	<b>MND</b>	08/12/2014
2014071049	Planned Residential Commercial Development TTM 72721 et. al. Covina, City of Covina--Los Angeles Mixed use development consisting of 67 residential units (32 single-family detached and 35 townhomes) and up to 5,000 sf of fast food restaurant uses (two pads with 2,500 sf each). Each fast food restaurant will have a drive-thru lane.	<b>MND</b>	08/12/2014
2014072030	Watsonville Main Street Modification Watsonville, City of Watsonville--Santa Cruz Major modification of downtown Main Street between Riverside Drive and Beach Street (City Right of Way) to reduce traffic speeds, enhance pedestrian safety, provide bike lanes, and provide new outdoor gathering areas downtown. This will be achieved by reducing the number of travel lanes on Main Street from 4 lanes and a center turn lane too two lanes and a center turn lane including, the addition of sidewalk bulb outs at cross walks and intersections, bike lanes, parallel parking, expanded sidewalks and new civic gathering spaces. The modifications also include necking down travel lanes gradually, and reconfiguring the intersection of Second and main Street to allow the removal of a split phase traffic signal.	<b>MND</b>	08/12/2014

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2014072031	<p>Stagecoach Road Low Water Crossing Replacement Project Calaveras County --Calaveras</p> <p>The project would eliminate the low-water crossing, replacing it with a new structure accommodating two 9-foot lanes with 2-foot shoulders. The existing low-water crossing would be removed and regraded to natural contours. The roadway approaches would be constructed to meet current AASHTO design standards for a 30 mile per hour (mph) facility. The roadway modifications would conform to the existing roadway approximately 440 feet to the west of the new bridge and 420 feet east of the new bridge. The new bridge would be a cast-in-place, post-tensioned concrete voided slab approximately 72 feet in length and 25 feet in width and would clear span the creek.</p>	<b>MND</b>	08/12/2014
2014072032	<p>Sunol Fire Station Alameda County San Leandro--Alameda</p> <p>The proposed project would include a pre-fabricated 2,000 sf fire station that would house three fire fighters, as well as a 2,500 sf garage adjacent to the main building that would house up to three firefighting apparatus. The main access to the facilities would be through unpaved roads covered with aggregate. The site would be completed with some concrete walkways and a deck attached to the station.</p>	<b>MND</b>	08/12/2014
2014072033	<p>North Star House Master Plan Nevada County Grass Valley--Nevada</p> <p>This is a combined application proposing to remove the 14.16 acre North Star House parcel (APN 22-120-40) from the existing 755 Special Development Area (SDA) in order to allow for the phased development of the historic site as a community event facility. The application includes: 1) a General Plan Land Use Map Amendment (GP 14-001) to remove the parcel from the current SDA designation, and assign that parcel to a Residential designation while also removing the RES density allowance (9 dwelling units maximum) from the remainder of the SDA (354 dwelling units maximum rather than 363 dwelling units maximum); 2) a Rezone (Z 14-001) of the parcel from the Interim Development Reserve (IDR) zoning district to Residential Agriculture - Planned Development (RA-PD) zoning districts; 3) a Use Permit (U 14-002) proposing a two-phased Master Plan to memorialize the existing uses at the site allowing for up to 375 people for Phase I, and for the renovation of historic structure and the construction of new event related facilities, including a 3,600 sf outdoor amphitheater facility, for up to 650 people in total for Phase II.</p>	<b>MND</b>	08/12/2014
2014072034	<p>Zone Amendment 11-002 - Seven Hills Land and Cattle Company Inc. Shasta County --Shasta</p> <p>The request is for a zone amendment of approximately 67 acres of a 435.64-acre parcel from Exclusive Agriculture to Commercial Recreation. The proposed zone amendment would allow for the expansion of the existing approved winery to include recreational oriented facilities including restaurant dining, expanded special events to host up to 220 people, hotel, spa, and additional outdoor recreational opportunities such as sport clay shooting, hunting and fishing. Existing, approved uses include a medium sized winery and accessory structures to support the winery, wine tasting, horseback riding tours, hiking, and limited numbers of special events for weddings and other gatherings. The project</p>	<b>MND</b>	08/12/2014

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	includes approximately 5 miles of hiking and riding trails approximately 7 acres designated for sport shooting located outside of the 67 acres delineated for the proposed Commercial Recreation zone district. An expanded project description is attached for review.		
2014072035	Juvenile Hall Multi-Purpose Room Yolo County Woodland--Yolo Yolo County is proposing to design and construct a Multipurpose Recreation, Programs, and Visitor Center that will share scheduled time between in-custody youth and youth who are being supervised in the community after their release from the City of Woodland Juvenile Hall Detention Facility.	<b>MND</b>	08/12/2014
2008052024	Forward Landfill Expansion Use Permit Application No. PA-0800087/EIR PA-0800105 San Joaquin County Stockton--San Joaquin Use Permit Application of Forward Inc. to increase the disposal footprint from approximately 355 acres to 366 acres. The proposed additional development area includes two areas within the currently permitted landfill boundaries. Approximately 8.4 acres in the northeast corner of the site and approximately 2.3 acres in the south area. The acreage in the south area is gained by shifting the existing disposal footprint north and realigning the creek to the southern and eastern boundaries of the site. The proposed expansion areas are not under a Williamson Act Contract.	<b>NOP</b>	08/12/2014
2014071050	Carmel Lagoon Ecosystem Protective Barrier, Scenic Road Protection Structure, and Interim Sandbar Management Plan Project Monterey County Carmel-by-the-Sea--Monterey The proposed project is a comprehensive plan meant to promote improvement in ecological function of the lagoon, including natural floodplain function and improvement of habitat for federally listed species associated with the lagoon, by allowing the lagoon to breach naturally, without increasing flood and erosion risk to private structures and public facilities. The proposed project involves implementing three project components: 1) Ecosystem Protective Barrier (EPB); 2) Scenic Road Protection Structure (SRPS); and 3) Interim Sandbar Management Plan (ISMP). The proposed project is intended to provide a long-term solution to flooding and habitat impact issues that avoids unauthorized take of listed species in compliance with federal law, while maintaining the existing level of protection to properties and infrastructure.	<b>NOP</b>	08/12/2014
2014071045	Tentative Tract Map SUBTT18912 Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino Subdivision of a property of 7.16 acres into 45 lots (Tentative Tract Map SUBTT18912) and construction of 45 single-family residences (Development Review DRC2013-01083) in the Medium and Low Medium Residential Districts located between Archibald Avenue and Ramona Avenue at the north side of the Pacific Electric Inland Empire Trail; APN: 1076-181-01.	<b>Neg</b>	08/12/2014

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2014072029	PA-1400105 (SA) San Joaquin County Lodi--San Joaquin A Site Approval application for a farm services operation to provide disking, mowing, and spray application services for farmers. The operation will utilize an existing 5,500 sf agricultural storage building for equipment storage and office.	<b>Neg</b>	08/12/2014
2012102047	West Oakland Specific Plan Oakland, City of Oakland--Alameda Note: Response to Comment  The West Oakland Specific Plan will guide future development in West Oakland. The purpose of the proposed West Oakland Specific Plan is to provide comprehensive and multi-faceted strategies for development and redevelopment of vacant and/or under-utilized commercial and industrial properties in West Oakland. It establishes a land use and development framework, identifies needed transportation and infrastructure improvements, and recommends implementation strategies needed to develop those parcels. The Plan is also a marketing tool for attracting developers to key sites and for encouraging new, targeted economic development.	<b>Oth</b>	
2004071039	Shea / Baker Ranch Lake Forest, City of Lake Forest--Orange Changed Plan 6-14-4526 is a request to modify the Plotting Plan approved under Site Development Permit (SDP) 1-14-3846, as approved by the Planning Commission on February 13, 2014. Specifically, Changed Plan 6-14-4526 revises the criteria regulating the plotting of homes based on the previously approved palette of floor plans, elevations and color schemes. The new criteria shall apply in lieu of the fixed plotting represented by the Plotting Plan approved in conjunction with SDP 1-14-3846 and serves as a means of ensuring architectural variety within Tract 17531.  Changed Plan 6-14-4526 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 Changed Plan 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>	
2007021006	Change of Zone No. 6926, Tentative Tract Map No. 31597 Riverside County --Riverside CDFW is executing a Lake or Streambed Alteration Agreement (SAA # 1600-2012-0189-R6 [Revision 1]) pursuant to Section 1602 of the Fish and Game Code to the project Applicant: Standard Pacific Homes, represented by Mr. Rick Wood, 255 E. Rincon, Suite 200, City of Corona, State of California, 92879, Phone (951) 898-5525. The Project is limited to the development of 206 single family	<b>NOD</b>	

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	residential dwellings and associated amenities and infrastructure on the 93.5-acre parcel.		
2007122008	HealthSPORT Subdivision and Health Club Humboldt County Eureka--Humboldt A Modification to a previously approved Planned Development Permit, Condition Use Permit of the Coastal Development Permit. Also included is a Notice of Merger, Lot Line Adjustment and Special Permit. Phase 1 The original project approval included a Final Map Subdivision, the development of the health club, associated parking, and drainage facilities. Phase 2 of the original project approval included the development of 13 single family townhouse to the east of the HealthSPORT facility. Phase 2 is proposed to be modified to reduce the overall number of residential lots from 13 to 4. Lots 2 through 6 and 14 will be merged with Lot 1 to provide additional parking for the Health club and residents of the residential units. The remaining lots will be reconfigured into four residential lots, ranging in size from 1,1750 square feet to 2,936 square feet. Each of the residential lots will be developed with a primary and secondary dwelling unit of 800 square feet and 750 square feet, respectively. Water and sewer service is provided by the Humboldt Community Services District.	<b>NOD</b>	
2011012056	DG Fairhaven Power, LLC Coastal Development Permit CDP-14-009 Humboldt County --Humboldt The project is located to modify an existing stormwater drainage/infiltration ditch such that all storm water from the DG Fairhaven facility will infiltrate onsite and none will discharge offsite. A stormwater basin will be created, sized to hold all runoff from a 100-year, 5-minute storm, with no allowance for infiltration. This involves grading an area consisting of approximately 8,000 square feet (0.2 acres) resulting in an approximate 580 cubic yard cut, approximate 69 cubic yard fill, and approximate 511 cubic yards of material to be exported.	<b>NOD</b>	
2011091085	Santa Maria Energy Oil Drilling and Production Plan Santa Barbara County Santa Maria--Santa Barbara This proposed project involves development of oil and gas resources from 136 production well located on 32 acres within the Careaga Lease.  The Project will result in impacts to 27.81 acres of California tiger salamander ( <i>Ambystoma californiense</i> ) habitat including temporary impacts to 11.87 acres; the Project will permanently remove 15.94 acres of California tiger salamander habitat. 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 CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.	<b>NOD</b>	
2014031054	University Wash Channel Stage 3 Project Riverside County Flood Control and Water Conservation Riverside--Riverside The University Wash Channel, Stage 3 project consists of construction and maintenance of approximately 2,500 linear feet (LF) of 90-inch reinforced concrete pipe underground storm drain and associated catch basins, access manholes, street repaving, and grading of approximately two acres. The Riverside County	<b>NOD</b>	

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	Flood Control and Water Conservation District would manage construction, and own, operate and maintain the storm drain mainline. The City of Riverside would maintain the catch basins (i.e., drain inlets) and connector pipes. Once constructed, the proposed project would provide 10-year flood protection to the adjacent area and would substantially improve drainage along the project reach during the majority of storm events. Additionally, when ultimately paired with future master planned improvements upstream, the proposed storm drain improvements would provide 100-year flood protection to adjacent properties and public right-of-way.		
2014042026	South Sacramento Stream Project Florin Creek Project Sacramento Area Flood Control Agency Sacramento--Sacramento Construction along the creek includes a combination of widening the channel (bottom and top) width, construction of flood walls, retaining walls and berms, as well as removing encroachments within the maintenance right of way. Design refinements have been captured in the Supplemental IS/MND and include removal and pruning of trees within the Florin Creek corridor. Mitigation measures and agreements have been adopted by the CEQA-lead in a Mitigation Monitoring Report Plan.	<b>NOD</b>	
2014052018	Niles Cone Saltwater Intrusion and Aquifer Characterization Project Alameda County Water District Fremont, Newark--Alameda The project proposes the installation of six groundwater monitoring wells in the southern and western sections of the Niles Cone Groundwater Basin where brackfish water has been detected and potentially threatens ACWD's Mowry Wellfield. The monitoring wells are necessary for the following reasons: 1) groundwater is a significant source of drinking water in the area; 2) saltwater intrusion is a significant impairment to groundwater quality; and 3) long term monitoring points are required to properly monitor the brackfish water, manage the Niles Cone Groundwater Basin, and protect the Mowry Wellfield.	<b>NOD</b>	
2014052056	Large Diameter Hayward Fault Seismic Retrofit - Site A Alameda County Water District Union City--Alameda Seismic improvement of an existing pipeline via pipeline replacement. The project involves the installation of new steel pipeline, valves, and temporary hose bypass manifolds.	<b>NOD</b>	
2014052062	PA-1400068 San Joaquin County --San Joaquin A Site Approval application of Richard Joaquin (c/o Roland Construction) to expand an existing industrial painting contractor facility in three phases over 5 years. Phase 1 to include the construction of an 8,550 square feet addition to an existing paint building. Phase 2, with building permits to be issued within three years, includes the construction of 10,000 square feet warehouse building. Phase 3, with building permits to be issued within five years, includes the construction of a 10,000 square feet warehouse building. This parcel is not under a Williamson Act contract. The Property is zone I-G (General Industrial) and the General Plan designation is I/G (General Industrial). The project site is located on the south side of State Route 26, at the terminus of Wall Road, Linden. (APN/Address: 105-270-04/19968 E. State Route 26 Highway, Linden) (Supervisory District 4).	<b>NOD</b>	

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2014052065	Humboldt Bay Water Trails Project Humboldt Bay Harbor --Humboldt The project would improve personal watercraft access at three locations on Humboldt Bay, including landside features such as parking lot improvements, loading/unloading areas, and low- freeboard docks for launching watercraft. Locations: 1) Arcata Marsh and Wildlife Sanctuary Boat Launch Facility - Proposed new dock for launching personal watercraft. 2) Samoa Boat Ramp County Park - Proposed parking lot restriping, new personal watercraft unloading area, and new pedestrian access trail connecting the parking lot and beach. 3) Woodley Island Marina Personal Watercraft Dock - Proposed new dock for launching personal watercraft.	<b>NOD</b>	
2014062005	Sutter Maintenance Yard Expansion Project Water Resources, Department of --Sutter DWR's Division of Flood Management proposes to expand the existing Sutter Maintenance Yard (SMY) facility by 9.8 acres (in a location adjacent to the SMY) for storage of equipment and materials needed for flood maintenance and emergency response. An immature walnut orchard on the project site would be uprooted and chipped into mulch on-site.	<b>NOD</b>	
2014079005	PA140028 Cook Residence Orange County Laguna Beach--Orange Demolition of an existing single-family dwelling (SFD) and construction of a new three-story 4,263 square foot SFD with an attached 596 square foot garage. The proposed project requires the following discretionary approvals: Coastal Development Permit to demolish the existing dwelling and construct the new three-story single-family dwelling with basement garage; Use permit to allow for walls measuring 4 feet 6 inches in height within the front setback in excess of the 3 feet 6 inches maximum; a reduced driveway length of 14 feet 2 inches rather than the required 18 feet; and a driveway grade of -10% rather than the required maximum of -6%; a Variance for reduced front, rear and side setbacks of 5 feet instead of the required 8 feet 4 inches (based on shallow lot criteria).	<b>NOD</b>	
2014079006	Application No. 2014-05 (City of Dinuba) General Plan Amendment and Zone Change Dinuba, City of Dinuba--Tulare Amend the Dinuba General Plan to change the designation of the above sites from "Residential - Medium" to "Commercial - General" and amend the Zoning Map to rezone the subject properties from "RM-3 (Multi-Family Residential, 3,000 sq. ft. minimum)" to "C-4 (General Commercial)".	<b>NOD</b>	
2014078128	San Francisco Bay Regional Monitoring Program - Human Health Risk Assessment of Consuming Sportfish Fish & Wildlife Marine Region -- The Department of Fish and Wildlife is issuing a permit to Moss Landing Marine Laboratory - Marine Pollution Studies Lab (MLML) pursuant to Fish and Game Code Section 2081(a) for fish sampling under the San Francisco Bay Monitoring Program's human health risk assessment of consuming sportfish. The Section 2081(a) permit authorizes the MLML to incidentally take Longfin Smelt and	<b>NOE</b>	

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	Chinook Salmon during the course of its survey subject to terms and conditions set forth in the permit. The purpose of the survey is to measure concentrations of mercury, PCBs, and other chemical contaminants in sportfish within San Francisco Bay that are above thresholds of concern for human health.		
2014078129	Rim Fire Springs Assessment (SNC 813) Sierra Nevada Conservancy Sonora--Tuolumne The Museum of Northern Arizona Springs Stewardship Institute (SSI), in cooperation with the Tuolumne River Trust, is requesting \$62,462.29 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests and Abandoned Mine Lands funding program to develop background information of the Stanislaus National Forest regarding the condition of up to 80 existing springs within the Rim Fire burn area.  The actual number of springs that SSI is able to visit depends on a number of factors including the condition of roads, logging traffic on roads, and travel time to the springs are variables that may impede SSI's ability to visit 80 springs.  It is anticipated that SSI would complete the spring inventory during two (2) 14 day trips to the Stanislaus National Forest during late summer 2014. The first trip would be August 18-September 4 and the second trip would be September 15-28. A third trip, if necessary would be scheduled for October. Once field activities are complete, staff would finalize the inventory, enter the data into the GDE database, complete a QA/QC, and deliver the finished product to the Tuolumne River Trust (TRT), Stanislaus National Forest (STF), and Sierra Nevada Conservancy (SNC) by October 31, 2014 for review.  The National Fish and Wildlife Foundation funded a meadow assessment that will result in document identifying future meadow restoration needs within the Rim Fire area. This information, in combination with the results of the springs inventory, can be utilized by the Forest Service to determine restoration needs and proposed actions for implementation projects.	NOE	
2014078130	California Aqueduct Embankment Repair Water Resources, Department of --Stanislaus The proposed project will place fill material with proper compaction into the embankment area on the side of the levee. This area, measuring 75' x 35' x 15', was removed by a landowner. Approximately 700 cubic yards of material will be needed for the repair. All activities will be performed with DFD Right-of-Way.	NOE	
2014078131	Boonville Overlay (EA: 01-0E480) Caltrans #3 --Mendocino Caltrans proposes to place a hot mix asphalt (HMA) overlay on SR 128 between post miles 23.3-R26.8. The purpose of this project is to prevent further deterioration of the paved highway surface and extend the service life of SR 128. The project is needed to restore areas of failing and damaged pavement.	NOE	

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2014078132	<p>Reopening of the Miller Canyon Day Use Area Parks and Recreation, Department of --San Bernardino CA State Parks - Facilities Division Statewide Trail Crew, Tehachapi District, in conjunction with the CA Conservation Corps will be working to reopen the Miller Canyon Day Use Area within Silverwood Lake State Recreation Area. The project will include doing routine maintenance to sixteen (16) existing drainages/culverts by brushing and clearing non-vegetation from around the drainage/culverts will be re-armored using medium to large rocks 10" to 14" in diameter.</p> <p>The project will also include the resurfacing and the restriping of the Miller Canyon access road including the parking areas for the Devil's Pit Day Use Area, the Lynx's Day Use Area and the Serrano Beach Day Use Area.</p> <p>As part of this project the stringers at the Devil's Pit Bridge will be replaced and the overlook will be stabilized.</p>	<b>NOE</b>			
2014078133	<p>Posey Tube Plenum Anchor Replacement - 0J8501 / 041400086 Caltrans #4 Alameda--Alameda Repair or replace the six broken and four bent exhaust plenum anchors.</p>	<b>NOE</b>			
2014078134	<p>Minor Waste Tire Facility Permit Renewal for Ecology Auto Parts, Inc. TPID No. 1106248, City of Adelanto Resources Recycling and Recovery, Department of Adelanto--San Bernardino Issuance of a Minor Waste Tire Facility Permit (WTFP). The WTFP continues to allow for a maximum capacity of 4,999 whole waste tires and/or waste tire equivalents on-site. There was no design or operational changes proposed.</p>	<b>NOE</b>			
<table border="1"> <tr> <td>Received on Monday, July 14, 2014</td> </tr> <tr> <td>Total Documents: 40                      Subtotal NOD/NOE: 21</td> </tr> </table>				Received on Monday, July 14, 2014	Total Documents: 40                      Subtotal NOD/NOE: 21
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2003092021	<p>PUD-25, Lund Ranch II (1500 Lund Ranch Road) Pleasanton, City of Pleasanton--Alameda Note: Revised &amp; Review Per Lead</p> <p>Revised and recirculated DEIR for a development consisting of 50 single-family detached homes on approximately 18.9 acres with the remaining 172.1 acres dedicated to the City of Pleasanton as permanent open space and recreational trails. The Revised Draft EIR includes material that was inadvertently omitted from the previous Draft EIR: 1) text added pertaining the City Measures PP and QQ on pp. 4.1-9 through 4.1-16, 2) Table 5-3 found on pp. 5-17 through 5-63, and 3) Appendix G. Current Zoning: PUD-LDR/OS (Planned Unit Development - Low Density Residential/Open Space</p>	<b>EIR</b>	09/02/2014
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2013071097	Riverbend Sand and Gravel Project Fresno County Sanger--Fresno CUP application to mine construction grade aggregate (sand and gravel). The Project is located approximately 1.5 miles southeast of the City of Sanger and includes approximately 619 acres of an 833 acre site that is owned by Riverbend Sand and Gravel, LLC. The remaining 214 acres of the property, including the entire existing riparian habitat along the Kings River, are excluded from the Project. The Project Site is currently occupied by walnut and olive orchards and grape vineyards with several farm residences nearby. Reclamation of the Project Site will create approximately 268 acres of reclaimed farmland and approximately 351 acres of open space, riparian and open water wildlife habitat. Anticipated annual processing would be 1.6 million tons/year with annual sales at approx. 1.25 million tons/year.	<b>EIR</b>	08/28/2014
2014071052	PL13-0148 Ventura County Ojai--Ventura The applicant requests a conditional use permit be granted to authorize the construction of a 7,400 sf, new single story fire station which includes an office/reception area, fitness and daytime use area, a kitchen and dining facility and employees dorms.	<b>MND</b>	08/13/2014
2014071053	Vaughn Water Company Regional Consolidation Project State Water Resources Control Board Bakersfield--Kern The regional consolidation project includes the consolidation of the existing Brock Mutual Water Company, Maher Mutual Water Company, and Nord Road Association (NRA) water systems into Vaughn Water Company water system. It also includes construction of a new municipal well to replace the four existing wells in the three companies to be consolidated as these well will be abandoned as part of the consolidation project due in part to poor water quality. The consolidation project also includes system improvements to the VWC system to get water from the new municipal well into the VWC system.	<b>MND</b>	08/14/2014
2014072038	Caroline Lane / Winter Moon Way Water Line Extension Project Nevada Irrigation District Nevada City--Nevada As part of the District-Financed Waterline Extension Program, NID proposes to install a treated water pipeline along Winter Moon Way and Caroline Lane on Banner Mountain. The proposed Caroline Lane / Winter Moon Way DFWLE Project would include the construction and operation of an approximately 2,100-foot long 8-inch waterline that runs along Caroline Lane and Winter Moon Way. It would connect to an existing 12-inch water main at the intersection of Caroline Lane and Banner Lava Cap Road. The pipeline would be constructed within the existing road and roadway shoulder and include air release valves, blow-off valves, fire hydrants, and metered service assemblies. It would be installed below ground with a new minimum 30 inches of cover in an approximately 4-foot deep by 2.5-foot wide trench.	<b>MND</b>	08/13/2014

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2014072036	PA-1400122 (ENT) San Joaquin County Stockton--San Joaquin An Entertainment Permit application for an existing bar and restaurant (Yong's Bar and Grill) to include live entertainment, karaoke, corporate parties, fundraisers, and special events. No new structures or buildings are being proposed with this application.	<b>Neg</b>	08/13/2014
2014072037	PA-1400117-Site Approval Application San Joaquin County Lodi--San Joaquin A Site Approval application for a sign modification to increase the number of permitted monument signs from the allowed number of 1 monument sign to 2 monument signs, to increase the height of 1 of the monument signs from the allowed 8 feet in height to 9 feet 10 inches in height, to increase the height of the permitted pole sign from the allowed 45 feet in height to 62 feet 5 inches in height and to increase the sf of the permitted sign face of the pole sign from the allowed 120 sf to 216 sf in the C-FS (Freeway Service Commercial) zone. This project is located on the east of State Route 99 West Frontage Road, 600 feet north of Woodson Road, north of Lodi.	<b>Neg</b>	08/13/2014
2014071051	Chumash Hotel Expansion Project Santa Ynez Band of Chumash Indians --Santa Barbara The Santa Ynez Band of Chumash Indians (Tribe) proposes to expand and renovate the existing Chumash Casino Resort on reservation lands in Santa Barbara County, CA. The proposed project includes the following components: addition of up to 215 hotel guest rooms; addition of 584 parking spaces; expansion of the casino area to ease overcrowding; and renovation of the existing casino and hotel to address overcrowding and circulation issues.	<b>TRI</b>	08/13/2014
2008092051	Folsom South of U.S. Highway 50 Specific Plan Folsom, City of Folsom--Sacramento Project consists of constructing single and multi-family residential housing, commercial and office development, parks, open space, and public uses, including a school.	<b>NOD</b>	
2012052008	Broadway/Valdez District Specific Plan Oakland, City of Oakland--Alameda Implementation of the already approved Broadway Valdez District Specific Plan (BVDSPP) by adopting an Ordinance amending the (A) Oakland Planning Code to create the D-BV Broadway Valdez District Commercial Zone Regulations and make conforming changes to other Planning Code sections, as well as adopting Zoning and Height Area Maps; and (B) Oakland Master Fee Schedule (Ordinance No. 13184 C.M.S., As Amended) to establish a Parking In-Lieu Fee and Open Space In-Lieu Fee. The BVDSPP is a 25 year planning document that provides a vision and planning framework for future growth and development within the Plan Area.	<b>NOD</b>	

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2013042054	Southeast Policy Area Elk Grove, City of Elk Grove--Sacramento Project includes a Community Plan and Special Planning Area for an approximately 1,200-acre area in the southern portion of the City of Elk Grove. The Project is an employment-oriented development with a goal to provide a community that supports and encourages the development of employment uses, but also includes residential land uses. The Project would allow for the development of approximately 7.8 million sq. ft. of employment generating uses; 4,790 residential units in various densities; and acreage for schools, parks, and infrastructure, such as road right-of-way and storm drainage facilities. The proposed project would generate approximately 23,410 jobs and a population of approximately 17,000.	<b>NOD</b>	
2014032036	Vallecitos Channel Repair Alameda County Water District --Alameda Repair of an existing unlined water conveyance channel and adjacent access road to repair localized bank damage, prevent further erosion, and restore channel hydraulics and water conveyance efficiency. The project involves the installation of vegetated soil lift revetment, installation of transverse log stabilizers, and installation of a low-flow channel.	<b>NOD</b>	
2014032085	The Rivers Erosion Site Project West Sacramento Area Flood Control Agency West Sacramento--Yolo The proposed project consists of repairing an erosion site through the installation of a ScourStop channel at the top of the scarp, placing vegetated mechanically stabilized earth (VMSE) along the erosion site, and constructing a longitudinal stone toe at the base of the site. Placement of the VMSE would restore the slope of the bank to match the slope upstream and downstream of the erosion site, as well as help retain soil placed as part of the project. The longitudinal stone toe would retard erosion from fluvial forces, boat wake, and discharged flows from the ScourStop channel, and provide a platform to anchor instream 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.	<b>NOD</b>	
2014078135	Drought Emergency Grant Funding Request for San Mateo County Service Area (CSA) #7 State Water Resources Control Board Redwood City--San Mateo The State Water Resources Control Board (Board) is a responsible agency for this project. The Board's Public Water System Drought Emergency Funding Program is providing state funds for the project. San Mateo CSA #7 proposes to haul potable water until the creek is flowing again.	<b>NOE</b>	
2014078136	Lake Canyon Mutual Water Company (MWC) PWSDE-4300522 State Water Resources Control Board --Santa Clara The State Water Resources Control Board (Board) is a lead agency for this project. The Board's Public Water System Drought Emergency Funding Program is providing state funds for the project. The proposed project includes interim potable water hauling until the creek is flowing again.	<b>NOE</b>	

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2014078137	Tioga Lake Dam, No. 104-40 Water Resources, Department of --Mono Install a geomembrane liner system over the entire upstream face of the main and auxillary dams.	<b>NOE</b>	
2014078138	Campground and Campfire Center Accessibility Improvements Parks and Recreation, Department of --Mendocino Upgrade the campground and campfire center facilities at Hendy Woods State Park to comply with the American's with Disabilites Act (ADA) and meet requiements in the "California State Park Accessiblity Guidelines".	<b>NOE</b>	
2014078139	Bicycle, Pedestrian, and Trails Master Plan Project Elk Grove, City of Elk Grove--Sacramento The Bicycle, Pedestrian and Trails Master Plan (BPTMP, or Master Plan) is intended to guide and influence pedestrian, bicycle, and trail policies, programs, and development standards to make biking and walking in Elk Grove more safe, comfortable, convenient, and enjoyable for all community members. The ultimate goal of the BPTMP is to increase the number of persons who walk and bicycle for transportation to work, school, and errands, and for recreation. Elk Grove seeks to have exemplary bicycle, pedestrian, and trail facilities that porvide connecivity throughout the City and the wider Sacramento region in order to offer recreatioal opportunities and on alternative method for transportation for Elk Grove residents.	<b>NOE</b>	

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<b>Subtotal NOD/NOE: 232</b>
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