

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

October 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 **October 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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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
<u>Documents Received on Wednesday, October 01, 2014</u>			
2010091084	High Desert Corridor (New State Route - 138) Caltrans #7 --Los Angeles, San Bernardino Note: Review Per Lead Caltrans, in cooperation with the Los Angeles County Metropolitan Transportation Authority (Metro), proposes construction of the High Desert Corridor (HDC) as a new transportation facility in the High Desert region of Los Angeles and San Bernardino counties. The proposed 63 mile-long west-east facility would provide route continuity and relieve traffic congestion between SR 18 and United States Highway 395 in San Bernardino County with SR-14 in Los Angeles County. The project would comprise of one or more of the following major components, including highway, toll way, rail transit, bikeway, and recommendation for green energy facilities.	EIR	12/02/2014
2014021026	<09-13>: SEPV Mojave West Solar by SEPV Mojave West LLC; GPA 1; ZCC 56; CUP 14; Map No. 197 Kern County Mojave--Kern The applicant is requesting approval to construct and operate a solar photovoltaic power-generating facility with a capacity of 20 megawatts of electricity on 180 acres of undeveloped land in the eastern Kern County Mojave area. The facility would consist of the following project components: (1) PV modules and support structures; (2) direct current (DC) to alternating current (AC) inverters and transformers; (3) additional electrical equipment; (4) interconnection point and equipment; and (5) security improvements including fencing and nighttime directional lighting. The proposed project requires a Conditional Use Permit and Zone Change to construct and operate a solar facility and a General Plan Amendment to the Circulation Element of the Kern County General Plan to remove section and/or midsection lines and road reservations of Sections 20 and 29 of Township 11 North, Range 13 West to optimize the site plan design on the parcels for the project.	EIR	11/14/2014
2014101001	Top of the World Pathway Laguna Beach, City of Laguna Beach--Orange The project is proposed to provide a pedestrian and bicycle trail linkage between the Top of the World Drive and the County of Orange Aliso and Wood Canyons Park. On-street parking and sidewalk to the trail is also proposed along the western side of the Top of the World Drive. The current trail connection is very steep and significantly erodes as a result of lack of structural stabilization. The pathway would be constructed of varying materials, including decomposed granite, asphalt, and or concrete, and would follow existing hillside contours with minimal excavation. The material selection would accommodate bicyclists, pedestrians, students and strollers with erosion control and drainage reinforcement. To improve adjacent residential privacy, native landscape species would be used to screening along the pathway.	MND	10/30/2014

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<u>Documents Received on Wednesday, October 01, 2014</u>			
2014101002	Alta Vista Way Retaining Wall Project Laguna Beach, City of Laguna Beach--Orange The existing retaining wall along Alta Vista Way supports the roadway and is beginning to show signs of decay and movement. Therefore, it has been determined that the existing wall has reached the end of its useful life and should be replaced. The City has determined the construction of a new retaining wall (a secant pile wall) adjacent to the existing retaining wall to be the best replacement option. The proposed project would install a secant pile retaining wall within the street, approximately where the existing curb and gutter is situated. The existing timber retaining wall would be protected-in-place and no modifications to the retaining wall would occur. Upon completion of the proposed project, the roadway, curb, and gutter would be restored to pre-project conditions.	MND	10/30/2014
2014102002	Wildwood Road Bridge Replacement Project San Joaquin County Manteca--San Joaquin The County, in conjunction with the Caltrans and the Federal Highway Administration, is proposing to replace the Wildwood Road Bridge (29C-382) at Temple Creek. Due to advanced deterioration, this bridge has been deemed "Structurally Deficient" by Caltrans and must be replaced.	MND	10/30/2014
2014101003	Yucaipa General Plan Update (Case No. 14-135/GPA) Yucaipa, City of Yucaipa--San Bernardino The Yucaipa General Plan Update is intended to shape development in the City and its SOI over the next 20+ years. The proposed project involves reorganization of the current General Plan into the following elements: Land Use element; Circulation element; Open Space and Recreation Element; Conservation Element; Safety Element; Noise Element; and Economic Development Element. Proposed land uses include Rural Living, Residential (Single and Multiple), Commercial (Retail, General, Neighborhood, Service), Business Park, Community Industrial, Institutional, Planned Development, Public Facilities, Open Space Planned Development, Open Space, Park, Floodway, and Rights-of-way. Buildout of the General Plan Update would allow for up to 77,328 people; 30,077 residential units; 28,380 households; 9,581,104 square feet of nonresidential use; and 18,488 jobs.	NOP	10/30/2014
2014102001	Sign Ordinance Update El Dorado County Placerville--El Dorado The proposed project consists of the adoption and implementation of a comprehensive update to the County's existing Sign Ordinance (Chapter 17.16 of the Code of Ordinances) and related General Plan amendments to Objective 2.7.1 and Policy 2.7.1.2 as approved in Resolution of Intention to Amend the Sign Ordinance (Resolution No. 106-2014). The proposed update to the Sign Ordinance would ensure that signs are consistent with the visual and aesthetic goals and policies set by the El Dorado County General Plan to protect the County's visual character and scenic landscapes.	NOP	10/30/2014

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<u>Documents Received on Wednesday, October 01, 2014</u>			
2013061030	California Water Service Company - Station 70 Monterey County Salinas--Monterey The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The California Water Service Company proposed project is for the operation Station 70, Tank No. 4.	NOD	
2014108001	Installation of Accessible Pedestrian Traffic Signlas - 3L04400 / 04150000049 Caltrans #4 Redwood City--San Mateo Installation of accessible pedestrian traffic signals on Rte 84 at Alameda De Las Pulgas in Redwood City.	NOE	
2014108002	Maintenance and Rehabilitation of Two Culverts - EA 2J1304 Directors Order Caltrans #4 --Sonoma Caltrans proposes to repair two culverts on Highway 1 at PM 13.1 and 14.08. These repairs will stop the highway at 14.08 from eroding downslope into the ocean. The failed culvert replacement at PM 13.1 will stabilize the highway.	NOE	
2014108003	PW 3484; Median Improvements El Cajon, City of El Cajon--San Diego The Median Improvements project will remove most of the existing landscaping and hardscape within the medians and install new pervious pavement, irrigations systems and drought-tolerant/sustainable landscaping. The project also includes the extension of the left-turn pocket at Marshall Avenue.	NOE	
2014108004	Jenner Headlands Preserve, East Ridge Shaded Fuel Break California Conservation Corps --Sonoma Using hand tools and chain saws, CCC will create a shaded fuel break up to 100 feet in width on both sides of an existing segment of access road along the east ridge within Jenner Headlands preserve. The purpose of the project is to thin and treat forest stands that are currently overcrowded and pose a fire hazard. Total treatment.	NOE	
2014108005	Approval of Order No. R2-2014-0036. Amendment of Site Cleanup Requirements (Order No. R2-2014-0007) for Marinwood Plaza, LLC Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland --Marin Regional Water Board Order No. R2-2014-0036 amends the Site Cleanup Requirements (Order No. R2-2014-0007). The Amendment clarifies the requirements included in Task 2, modifies the compliance date for Task 3, and decouples the onsite and offsite interim remedial action work products in Tasks 4 and 5.	NOE	
2014108006	Issuance of Lake or Streambed Alteration Agreement No. 1600-2014-0132-R1 Fish & Wildlife #1 --Mendocino Project involves one encroachment; non-commercial gravel extraction of up to 500 cubic-yards from a mid-channel reach of Grist Creek for purposes of reducing the frequency and duration of flooding over an existing levee and into an adjacent pasture. Specific project components include: a) extraction of mid-channel gravel deposits; b) deposit gravel in a field adjacent to an existing levee, and c) extraction limited to mid-channel deposits void of trees or other significant vegetation.	NOE	

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2014108007	<p>California Highway Patrol Communication Facilities Replacement Project, Crestview Peak California Highway Patrol Mammoth Lakes--Mono CHP will replace and upgrade the Crestview Peak telecommunications facility to meet the CHP Enhanced Radio System requirements for public safety. The existing vault and tower space are inadequate to accommodate the digital multi-channel equipment and antennae requirements. Work will: remove approximately four trees; excavate and pour three concrete pads - (1) approximately 35 feet long by 35 feet wide and up to 6 feet thick; the pad would be buried 1 to 2 feet deep than install a new self-supporting, four-leg, 80-foot-tall steel lattice tower; with a non-reflective galvanized finish and would not be lighted; (2) a 20' x 40' x 6" pad for a new fiberglass vault with an emergency generator; and (3) a 20' x 6' x 6" pad to relocate two propane tanks. Additional work will excavate to install underground utilities between the tower, vault, and propane tanks, and to extend the perimeter fencing. If excess soil is generated during construction activities, it would be disposed of offsite, or would be transported off-site for disposal. Upon completion of construction, the existing tower and vault would be demolished.</p>	NOE	
2014108008	<p>Painted Rock Restoration, Old Woman Mountains Preserve Parks and Recreation, Department of Needles--San Bernardino Project will install nine gates, 4,450 feet of fencing, and educational signage, restore three acres (vertical mulching), and install erosion fabric, terraces, and install water bards on a highly eroded hill climb near Painted Rock. All work would be done using hand tools.</p>	NOE	
2014108009	<p>Trona Pinnacles Restoration Parks and Recreation, Department of Ridgecrest--Kern Project will restore areas damaged by OHV activity within 125 acres of "limited access" riding areas of the Trona Pinnacles National Historic Site. The project will place obstructions including bollards and cable, peeler posts, boulders, and rocks to block routes. Routes will be raked and swept to obscure them. Native vegetation will be planted and foot trails will be restored. On slopes greater than 30 degrees, wattles would be installed to prevent erosion. Additional signage would be installed and illegal fire pits would be removed along with graffiti and refuse.</p>	NOE	
2014108010	<p>Klamath National Forest, Juniper Flat Open Riding Area Development Parks and Recreation, Department of Yreka--Siskiyou The proposed project will install a variety of features to improve safety and enhance recreation at the Juniper Flat OHV Play Area. These features include a concrete loading ramp in the parking area; barriers and fencing around the picnic area, trailer parking, and group shelter; fence openings for access to play area; all-weather surfacing on the parking lot; a group shelter; and trash cans, picnic tables, and grills.</p>	NOE	

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2014108011	Santa Lucia Ranger District Toilet Replacement Project Parks and Recreation, Department of Santa Maria--San Luis Obispo, Santa Barbara The project comprises replacing five old vault toilets and wooden toilet buildings with Sweet Smelling Technology toilets at five campgrounds. No new toilets will be added; only existing toilets will be replaced. New toilet buildings will be installed in the same footprint of the existing buildings, and earthwork will be limited to the location of the toilet buildings.	NOE	
2014108012	Alpine Watershed Group East Fork of the Carson River Restoration Project Parks and Recreation, Department of --Alpine The project will restore eight areas of the East Fork of the Carson River, south of Markleeville, damaged by off-trail OHV activity by replanting native vegetation, restoring riparian habitats, decompacting out of bounds trails and placing natural barriers (rocks, logs) and signs to delineate OHV trails. Up to five acres will be restored.	NOE	
2014108013	Emergency Removal of Gus Manolis Bridge California State University, Chico Chico--Butte Large tree fell on central campus bridge and knocked it down. Removal of tree and bridge for public safety.	NOE	

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Total Documents: 21

Subtotal NOD/NOE: 14

Documents Received on Thursday, October 02, 2014

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.	FIN	
2014101005	Day Creek Facilities Routine Maintenance Project San Bernardino Flood Control District Rancho Cucamonga--San Bernardino The purpose of the Day Creek Facilities Maintenance Project is to conduct routine maintenance at the Day Creek Dam (Flood Control District (FCD)#1-608-3A) and the five spreading basins (Day Creek Spreading Grounds Basins (FCD#1-614-4A thru 1-614-4E) in order to provide flood protection and water conservation for which the facilities were constructed.	MND	10/31/2014

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2014101006	<p>Conditional Use Permit Case No. 22, Map No. 238; Pinion Pines Fluoride Mitigation Project (PP15111) Kern County --Kern</p> <p>The proposed project includes construction and operation of a full-scale fluoride/manganese/iron removal plant utilizing four filter units using an activate alumina (AD74) adsorption media housed in a structure, installation of a 212,000 gallon bolted steel water tank, drilling a groundwater production well, and installing pipeline and a power cable.</p>	MND	10/31/2014
2014102005	<p>Waste Discharge Requirements for General Order for InSitu Groundwater Reclamation and Discharge of Extraction Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Sacramento, Placer, El Dorado</p> <p>The Regional Board proposes to adopt General Waste Discharge Requirements (WDRs) for in-situ groundwater remediation at sites impacted by volatile organic compounds, nitrogen compounds, perchlorate, pesticides, semi-volatile organic compounds, hexavalent chromium, sulfate and/or petroleum hydrocarbons. These constituents pollute various sites throughout the Central Valley Regional and cause, or threaten to cause, adverse impacts to existing and potential beneficial uses of the region's groundwater resources. In many cases, in-situ cleanup of groundwater at these sites includes the use and application of chemical, biological, and physical treatment processes, such chemical oxidation, chemical reduction, nutrient or chemical addition for enhanced biodegradation, or groundwater pump and treat technology with the return of treated groundwater back to the same aquifer zone. The adoption of general WDRs for in-situ groundwater remediation/cleanup would: a) provide a level of protection of water quality comparable individual, site-specific WDRs, b) simply the application process for dischargers, c) allow more efficient use of Regional Board staff time, d) reduce Regional Board time by enabling the Executive Officer to notify the discharger of the applicability of the general WDRs, and e) enhance the protection of surface water quality by eliminating the discharge of wastewater to surface waters. In addition, each individual in-situ cleanup project will be required to have complied with CEQA on a site-specific basis prior to being allowed to be covered under the general WDRs.</p>	MND	10/31/2014
2014101004	<p>El Sereno Park Improvement Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The proposed project consists of the construction and installation of several new recreational facilities at the El Sereno Recreation Center and Park. To accommodate these new recreational facilities, the Clubhouse would be demolished. A basketball court, batting cage, and pathway/jogging path would be constructed within the existing building footprint of the Clubhouse. In addition, fitness equipment, picnic tables, benches, and drinking fountains would be installed in the paved area just north of the Clubhouse. All facilities would be accessible to American Disabilities Act standards. The intent of the proposed project is to increase usable park space in the community.</p>	NOP	10/31/2014

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2014101007	<p>National Beef Brawley Wastewater Pre-Treatment Closure Project Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert Brawley--Imperial</p> <p>The proposed project is for the closure of the wastewater pre-treatment facility (WWPT) at the National Beef California, LP beef processing plant in Brawley, CA. In May 2014, National Beef ceased all beef processing at its Brawley facility. The WWTP system has and will continue to operate at decreasing levels during the approximately four-year Closure Project until it is complete. The Project does not include any new construction or the installation of any new process or control equipment.</p>	Neg	11/03/2014
2014102004	<p>Ellensburg Lamb Company Solano County Dixon--Solano</p> <p>The project involves upgrading the existing Superior Farms processing facility. The applicant has applied for minor revision 3 to incorporate proposed changes to the site. The primary upgrade includes construction of a 55,200 sf cold storage building south of the existing development. If constructed, the new structure will replace approximately 45,700 sf of buildings currently utilized at the northwest corner of APN 0112-040-220. In addition, approximately 450 linear feet of roadway infrastructure would be installed across APN 0112-040-200. Paved driveway encroachments would also be constructed along Midway Road to afford vehicle ingress/egress from Midway Road. Existing access from State Highway 113 would no longer be utilized.</p>	Neg	10/31/2014
2004071039	<p>Shea / Baker Ranch Lake Forest, City of Lake Forest--Orange</p> <p>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.</p> <p>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.</p>	NOD	

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2010012013	<p>Lower Blackwood Creek Restoration Project Tahoe Conservancy --Placer The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2014-0218-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Janet Shattuck.</p> <p>The project is limited to protection of approximately 80 feet of the south bank of Blackwood Creek using a rock apron with anchored Large Woody Material. The riparian vegetation on the upstream 50 feet of creek will remain and the downstream 30 feet which is bare will be re-vegetated. The downstream section will also receive a vegetated rock toe treatment behind the Large Woody Material anchored to the bank. Water in the creek will be diverted around the work area via a channel excavated across a low gravel bar on the opposite bank of the creek at the project site. The channel will be left in place following completion of bank stabilization to facilitate direction of flows away from the eroded bank and serve as a pilot to guide channel thalweg development away from the protected bank back toward the middle of the creek channel and provide conveyance area to compensate for additional hydraulic roughness due to Large Woody Material.</p>	NOD	
2013072054	<p>STPUD Angora Creek Sewer Relocation Project South Tahoe Public Utility District --El Dorado The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2014-0188-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, South Tahoe Public Utility District.</p> <p>The project is limited to removal of a decommissioned sewer pipe crossing Angora Creek. The decommissioned pipe has been filled with a concrete slurry and is already encased in a concrete sleeve which will preclude any leaching of effluent into the creek during the removal operation. Removal of the pipe will be accomplished by placement of a flow and sediment/turbidity barrier within Angora Creek parallel to the direction of flow in the creek. The barrier will be used to isolate part of the exposed, decommissioned sewer pipe from flows in the creek. The isolated section of the creek will be dewatered and the pipe will be cut and removed from the creek bed. The flows will gradually be returned to the dewatered section of the creek bed and then the isolation barrier will be moved to the other side of the creek, again running parallel to the direction of flow. The new section of the creek bed will be dewatered and the remaining section of sewer pipe will be removed. Flows will gradually be returned to the dewatered section of the creek and when turbidity levels have decreased to an acceptable level the isolation barriers will be completely removed from the creek. Trees present within the project zone may be trimmed to the minimum amount necessary to facilitate access to the project site by work crews and construction equipment. It is not anticipated that any trees greater than four inches Diameter at Breast Height (DBH) will be removed.</p>	NOD	

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2014072056	Manning Creek Bridge Replacement at Mathews Road Lake County Lakeport--Lake Replacement of the bridge over Manning Creek at Mathews Road.	NOD	
2014081049	Dunkin' Donuts Restaurant - Case No. 2014-51 Westminster, City of Westminster--Orange The proposed project involves the demolition of the existing 76 Gasoline Service Station, automotive repair facility, and food mart and the construction of a 2,251 square-foot, 26-foot high Dunkin' Donuts Restaurant with an outdoor seating area and a drive-thru lane. The development would require a Conditional Use Permit (CUP) in order to permit the business to operate prior to 6:00 a.m. within 150 feet of residential uses. The proposed hours of operation are Monday through Sunday from 5:00 a.m. to 11:00 p.m. The project site is listed on a list of hazardous materials sites (by the State Water Resources Control Board) compiled pursuant to Government Code Section 65962.5.	NOD	
2014108014	MER-5 Overlay 0Y930 Caltrans #10 Los Banos--Merced Caltrans proposes to precast concrete slab replacement project at 7 locations near Santa Nella in Merced County on SR 5 from post mile 12.0 to 26.0. The project proposes to replace existing cracked concrete pavement with precast jointed concrete pavement.	NOE	
2014108015	Tahoe Keys Property Owners Association, Aquatic Invasive Species Removal, at the West Channel Entrance to Tahoe Keys in Lake Tahoe, South Lake Tahoe, California State Lands Commission South Lake Tahoe--El Dorado El Dorado County - PRC 5331.9 Authorize removal of the aquatic invasive species in Lake Tahoe via hand removal and suction dredging.	NOE	
2014108016	Letter of Permission to Conduct One Site Visit of 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 One site visit to the Kachituli Oxbow mitigation site to perform a comprehensive California Rapid Assessment Method wetland analysis, exploratory ecological site assessment with an investigation of soil and vegetation growth patterns, and complete subsequent wetland analysis and site inventories for soil and vegetation evaluation for long-term wetland ecology research.	NOE	
2014108017	Kings 41 Pavement Overlay Project 06-0S260 Caltrans #6 Kettleman--Kings A pavement overlay project on State Route 41 in Kings County from north of the California Aqueduct to the State Route 41/198 Junction. Project would place on inch of Hot Mix Asphalt (HMA) on the existing pavement. All work to occur within the Caltrans right-of-way.	NOE	

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2014108018	<p>Garden Bar Riparian and Wetland Restoration Project (Streambed Alteration Agreement No. 1600-2014-0156-R2) Fish & Wildlife #2 --Nevada CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2014-0156-R2, pursuant to Section 1602 of the Fish and Game Code to Erin Tarr, Bear Yuba Land Trust.</p> <p>For the purpose of this Agreement the project is limited to a project for the restoration of a previously altered site to support 0.77 acres of seasonal wetland, perennial wetland, and open water habitat adjacent to Little Wolf Creek, for the purpose of supporting the threatened California Black Rail. The project includes a 45-foot long by 5-foot wide "leaky rock weir" across the creek and associated floodplain, a benched perennial and seasonal wetland basin; a low berm constructed along the creek; inflow wetland swales; and a rock armored outflow back into the creek.</p>	NOE	
2014108019	<p>1990 Kokanee Way Revetment Wall Replacement (Lake or Streambed Alteration Agreement No. 1600-2014-0210-R2) Fish & Wildlife #2 South Lake Tahoe--El Dorado CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2014-0210-R2, pursuant to Section 1602 of the Fish and Game Code to Felicia Kashevaroff.</p> <p>The project is limited to replacement of a failing stone revetment wall on the shore of the Tahoe Keys Lagoon tributary to Lake Tahoe. The existing rock revetment will be disassembled and the rock salvaged for reuse in the new revetment. The rock revetment will be underlain by geotextile fabric and keyed into the lakeshore slope at both the top and bottom of the wall. The failing revetment wall is 70 feet long by 7 feet high. The new revetment will also be 70 feet long and 7 feet high, occupying the same footprint. All work will be conducted from the landward side of the revetment and appropriate erosion control methods and materials will be employed to ensure that sediment does not enter the lagoon waters.</p>	NOE	
2014108020	<p>Silver Strand State Beach Bayside Road Paving - Phase 1 (14/15-SD-03) Parks and Recreation, Department of --San Diego Repair and repave 950 feet of the Bayside Road at Silver Strand State Beach to support continued maintenance and use.</p>	NOE	
2014108021	<p>New Lease Office/Warehouse Space for Governor's Office of Emergency Services in Crescent City, CA Emergency Services, Office of Crescent City--Del Norte Governor's Office of Emergency Services, Public Safety Communications, proposes to establish a new lease of approximately 2400 sq. ft. of office and warehouse space. The space is used for daily operations for the Public Safety Telecom Technicians.</p>	NOE	
2014108022	<p>Response to Plan for the Former Southland Steel Facility Toxic Substances Control, Department of --Los Angeles DTSC pursuant to authority granted under Chapter 6.8, Health and Safety Code Section 25395 approved a Response Plan which describes activities to address soil and groundwater contamination existing at the former Southland Steel facility</p>	NOE	

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	<p>(Site). The proposed response consists of the following activities:</p> <ol style="list-style-type: none"> 1. Soil Excavation. Between 1,900 and 4,000 cubic yards of soil containing PAHs, arsenic, lead, and volatile organic compound (VOC)-impacted soil will be excavated using a front-end loader and backhoe to achieve the Site's Commercial / Industrial cleanup goals. The anticipated depth of excavation is between two and five feet. 2. Installation of Excavation Area. Following successful completion of the removal action, excavated areas will be backfilled with a like volume of clean soil. 3. Installation of Groundwater Monitoring Wells. Two groundwater monitoring wells will be installed on the eastern side of the property along Alameda Street, one located to the western side near the railroad right of way, and one groundwater monitoring well located south of the property boundary. These wells would be sampled along with the four existing groundwater monitoring wells and would serve to identify groundwater flow and gradient at the Site. These wells would be monitored twice prior to determining VOC contribution to groundwater from the Site. <p>Installation of Groundwater Treatment System if deemed necessary by DTSC, an in-situ de-chlorination groundwater treatment system will be installed and operated to treat any VOC contaminants in groundwater beneath the site. This process will destroy the contaminants in the groundwater by injecting a chemical directly into the area, monitoring will be conducted to ensure the effectiveness of the treatment. Injection chemicals such as Calcium Polysulfide and Potassium Permanganate may be used as injection fluid for the treatment process. This system consists of injection wells and will use existing monitoring wells.</p>		
2014108023	<p>Cal Post & Pole Toxic Substances Control, Department of --San Joaquin</p> <p>DTSC, pursuant to authority granted under Chapter 6.8, Division 20, sections 25323.1 and 25356.1 of the Health and Safety Code (H&SC), approved a Removal Action Workplan (RAW) as submitted on 20 March, 2014 by Ground Zero Analysis, Inc. The purpose of the project is to remove contaminant mass from soil and minimize migration of contaminants. The soil cleanup goal is set at residential CHHSLs for all contaminants of potential concerns (COPCs), except arsenic. The cleanup level for arsenic is the expected upper bound background concentration of 10 ppm. The RAW focuses on excavation of approximately 250-300 cubic yards of soil impacted with elevated levels of arsenic, chromium and copper from previous site activities which will then be transported by trucks for off-site disposal at an appropriate permitted landfill facility. Implementation of the RAW is scheduled to commence in the summer 2014 and is expected to take approximately 60 days to complete. Soil confirmation sampling will occur after excavation of the contaminated soil. Following the removal activities, the pit will be backfilled with native and/or imported fill and will be appropriately compacted.</p>	NOE	
2014108024	<p>Calexico Pool Facilities Calexico, City of Calexico--Imperial</p> <p>Project consists of replacing a previous School/Public pool and facilities damaged by the 7.2 Moment Magnitude Scale Earthquake that occurred on April 4th, 2010.</p>	NOE	

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2014108025	<p>Water Conservation Upgrades - Various State Buildings General Services, Department of Santa Rosa, Sacramento, Oakland, Los Angeles, City of--Los Angeles, Sacramento, Sonoma, Alameda</p> <p>In response to Governor's Executive Order B-18-12 to reduce overall water usage at State facilities and the Governor's Proclamation of a Drought State of Emergency, the Dept. of General Services is implementing water conservation irrigation measures at State facilities. The conservation measures consist of upgrading existing irrigation control systems, replacing sprinkler heads and faucet/shower aerators with more efficient fixtures.</p>	NOE	
2014108026	<p>Water Conservation Irrigation Upgrades - Various State Buildings General Services, Department of Sacramento, Red Bluff, Redding, Stockton--Sacramento, Tehama, Shasta, San Joaquin</p> <p>In response to Governor's Executive Order B-18-12 to reduce overall water usage at State facilities and the Governor's Proclamation of a Drought State of Emergency, the Dept. of General Services is implementing water conservation irrigation measures at State facilities. The conservation measures consist of upgrading existing irrigation control systems, replacing sprinkler heads with more efficient fixtures.</p>	NOE	
2014108027	<p>Issue Easement(s) to County of Santa Cruz Parks and Recreation, Department of --Santa Cruz</p> <p>Issue an easement to Santa Cruz at Seacliff SB for the Seacliff Village Streetscape Plan and State Park Drive improvement Project SB 1022 to improve the visitor experience. Said project includes provisions to incorporate the two subject lots, Assessor's Parcel No. 042-031-14 and 16, located at the entrance to Seacliff State Beach and to include an additional county right-of-way into a public plaza and beach promenade. The plaza will be at the north end of the block. A linear promenade will span the full block frontage (about 165 feet), heading south from the plaza at the north end to a crosswalk at the south end that crosses the street to enter the State Beach parking lot. On the south subject lot, six parking spaces will be retained. The parking area will be visually buffered from the road by the broad landscaped promenade. The promenade will provide a dramatic visual enhancement to the frontage and will, as well, provide an attractive pedestrian corridor to Seacliff State Beach located within Santa Cruz County.</p>	NOE	
2014108028	<p>Security RV/Trailer Pad Parks and Recreation, Department of --Tuolumne</p> <p>Construct a RV/Trailer pad with utility hookups and install a security trailer at Railtown 1897 SHP to prevent vandalism and theft.</p>	NOE	
2014108029	<p>Crosstown AWS (10-0X970_) Caltrans #10 Stockton--San Joaquin</p> <p>Project proposes to install Automated Warning Systems (AWS) and install Closed Circuit Television cameras (CCTV), Changeable Message Signs (CMS), Fiber optic lines and Maintenance Vehicle Pullouts (MVP) on SR 4 and SR 99 in and near the city of Stockton.</p>	NOE	

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2014108030	SR 4/I-5 Ramp Connector (10-0W110) Caltrans #10 Stockton--San Joaquin Project will install high-friction surface treatment, flashing beacons, and replace metal beam guardrails. The purpose is to reduce the number of Run Off Road collisions and reduce exposure of maintenance personnel to traffic, because the Traffic Safety Index at the location is above the 230 threshold.	NOE	
2014108031	Vista Del Lago Signal (10-0V620) Caltrans #10 --Calaveras Project purpose is to address the higher-than-average accident rate by signaling the intersection of SR 26 and Vista Del Lago Drive in all four directions of traffic. The existing pedestrian infrastructure will be made compliant with current Americans with Disabilities Act (ADA) standards by constructing curb ramps.	NOE	
2014108032	Tri-Cities Flashing Beacons (10-0X300) Caltrans #10 Merced, Atwater, Riverbank--Stanislaus, Merced The need is a higher-than-average accident rate at three locations in Merced and Stanislaus Counties. The purpose is to improve safety by providing motorists with advance warning of the 25 mph speed limit at Location 2 and approaching intersections at Locations 1 and 3. The project is to install flashing beacons.	NOE	
2014108033	Amador / Tuolumne Rumble Strips (10-0X350) Caltrans #10 --Amador, Tuolumne Install centerline and shoulder rumble strips in three locations. The purpose is to reduce the number and severity of cross-centerline head-on collisions at these locations, which have a higher-than-average number of such collisions.	NOE	
2014108034	SR 26 Rumble Strips (10-04650) Caltrans #10 --San Joaquin, Calaveras The proposed project is programmed under the State Highway Operation and Protection Program (SHOPP) as a Safety Improvement Program (201.010). The project proposes to install centerline rumble strips and shoulder or edge line rumble strips for narrow shoulders along various sections of State Route 12 and SR 26 in San Joaquin and Calaveras Counties. No ground disturbance is proposed and all work will be within existing pavement and right of way. The need is to reduce the number and severity of collisions caused by drivers crossing the centerline and/or leaving the travelled lanes. The purpose of the project is to reduce the no. and severity of cross-centerline head-on, sideswipes, and run-off collisions.	NOE	
2014108035	Geophysical Survey and Sample Grab at Mono Lake Tufa State Reserve, near Lee Vining, Mono county - PRC 6537.9 California State Lands Commission --Mono Approve a geophysical survey and sample grab at Mono Lake at Tufa State Reserve to conduct echosounder and side scan sonar geophysical surveying, obtain lake bottom samples, obtain samples from the lake margin and past lake margins, and to take water and igneous rock samples from the lake along with springs and rivers feeding into parts of the lake.	NOE	

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2014108036	Proposed Deployment of Four Temporary Ocean Bottom Seismometer Units, Adjacent to Diablo Canyon Power Plant California State Lands Commission --San Luis Obispo Installation and maintenance of four temporary ocean bottom seismometer (OBS) units in the Pacific Ocean over a one-year period, offshore from the Diablo Canyon Power Plant (DCPP), to collect seismic data along the Hosgri and Shoreline faults until repairs are made to the existing long-term OBS array and power/data cable which is currently damaged and inoperable.	NOE	
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Subtotal NOD/NOE: 28

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2011052035	Rio d'Oro Specific Plan Butte County Oroville--Butte The Specific Plan encompasses 689 acres; proposed land uses include residential, commercial, public facilities, parks and open space, and environmental conservation. Up to 2,700 residential units of varying densities are proposed. Two commercial centers are proposed, totaling up to 248,000 sf of building space. Public facilities, which include a school site and public safety office, encompass 25.9 acres. Sixty-five acres are proposed for parks and open space and 246 acres for environmental conservation. The project site is located within unincorporated Butte County, south of Oroville and west of the community of Palermo. The site is designated "Specific Plan to be Developed" in the Butte County General Plan 2030 (adopted October 26, 2010). The General Plan Map and the Zoning designations would be revised with Specific Plan implementation.	EIR	11/17/2014
2011081098	Mitsubishi Cement Facility Modification Project Long Beach, City of Long Beach--Los Angeles Mitsubishi Cement Corporation is proposing modifications to its existing cement import facility located at 1150 Pier F Avenue, within the Port of Long Beach (Port). The proposed project would include installation of an emission control system (Dockside Catalytic Control System [DoCCS]) to capture and reduce nitrogen oxide (NOx) emissions from ship auxiliary generators at berth, construction of additional storage silos and truck loading capacity on an adjacent lot, and upgrades to ship unloading equipment and other landside structures.	EIR	11/17/2014
2013121025	Royal Recycling and Transfer Facility Paramount, City of Paramount--Los Angeles Solid waste recycling and transfer facility for up to 2,450 tons per day.	EIR	11/17/2014
2014082070	Capital Reserve Elk Grove, City of Elk Grove--Sacramento The Project consists of 16.7 acres and includes the construction of 84 single-family residential lots (45 feet by 75 feet) in a private community on approximately 10 acres on the north portion of the property that would be accessed through a gated entry. The Project also includes 4 parcels for future	EIR	11/17/2014

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	sale and development of commercial uses that would be located in the front portion of the property adjacent to Elk Grove Blvd. Access to the site would be via Elk Grove Blvd at the existing driveways on the western and eastern portions of the site frontage and a new driveway located in the central portion of the site frontage. The Project would also include landscaping, right-of-way, a water quality basin, a 0.7-acre open space parcel on the north portion of the site, and a 0.8-acre private park in the residential portion of the site.		
2014031061	LA Plaza Cultura Village Project (R2014-00619 / RENV201400051) Los Angeles County Los Angeles, City of--Los Angeles The project would establish a mixed-use, transit-oriented infill development totaling approximately 425,000 sf, including up to 345 residential units (for lease) with 20 percent of the units reserved as affordable units, up to 55,000 sf of visitor-serving retail, up to 786 parking spaces, and the extension of the existing Historic Paseo/pedestrian trail that would connect Union Station to Fort Moore. The project would also connect to existing utility infrastructures, which could require improvements in the adjacent right-of-way. Approximately 160,000 cubic yards of excavated materials would be removed, resulting in an estimated 7,980 truckloads of exported materials.	FIN	
2014101008	S+Power - Bowman Solar Conditional Use Permit P201400196 San Bernardino County --San Bernardino NOA for IS / Proposed MND for a conditional use permit to establish a 3-MW solar power generating facility on 35 acres, in the unincorporated community of Landers, San Bernardino County / 3rd Supervisorial District / Project No. P201400196/CUP	MND	11/03/2014
2014101011	Direct Transfer Facility Porterville, City of Porterville--Tulare The City intends to expand its direct Transfer Facility to a "Large Volume" station. The City of Porterville currently operates a Solid Waste Transfer Facility located within the existing City-owned public works complex at 555 N. Prospect Street. The current facility is permitted to receive and transfer up to 150 tons per day of recyclables, compostable materials and municipal solid waste. The proposed Project is expansion of the facility to accommodate up to 500 tons per day of the same materials.	MND	11/03/2014
2014101013	Coastal Access Amenities Rehabilitation Project Laguna Beach, City of Laguna Beach--Orange To maximize public access to and along the coast of Laguna Beach, the project proposes to enhance and restore four access areas to the beaches and coastal resources of the City. Specifically, coastal access facilities will be restored and enhanced at Thalia Street, Oak Street, Mountain Road, and Agate Street in the City of Laguna Beach. Each project will remove existing walkway and stairs, replacing these with new stairs and walkways designed to improve access and increase landscape area. All projects will replace existing overlook/view areas with more accessible facilities.	MND	11/03/2014

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2014102006	Monticello Water Main Replacement Project - Phase 2 Vallejo, City of Vallejo--Solano Note: Shorten Review To avert a critical water delivery shortage, the City of Vallejo (City) proposes to replace the existing 24-inch water pipeline from SR 12 to the Cordelia Reservoir Complex with a new 42-inch water pipeline in order to increase the capacity of the Lake Berryessa water delivery system. The majority of the proposed pipeline alignment would be located within an existing City easement, with the exception of the segment to be relocated down Red Top Road to facilitate crossing of Highway 80. In addition to the pipeline replacement/installation, other proposed improvements would include: a revised inter-tie with the existing intake pipeline to the City Reservoir at the Cordelia Reservoir Complex and upgrades to the Emergency Pump Station.	MND	10/22/2014
2014102007	Use Permit Amendment 026-91A (Folsom Ready Mix) Shasta County Anderson--Shasta Folsom Readymix Anderson LLC has requested to amend Use Permit 026-91 to allow delivery, stockpiling, crushing and screening of recycled Portland cement concrete. Once the initial crush of the existing material on the site (approximately 25,000 tons which is equal to 20,833 cubic yards) is completed, new crushes would occur 1 to 2 times per year. Each crush would be estimated to be 5,000 tons (4,167 cubic yards) to 15,000 tons (12,500 cubic yards) with stockpile estimated to be an average of approximately 10,000 tons (8,333 cubic yards) to 25,000 tons (20,833 cubic yards). The noise level of the operation would be 81 decibels at 50 feet. No additional truck trips to or from the site would be needed for this operation.	MND	11/03/2014
2014102008	Parcel Map 14-008 (Rodebaugh) Shasta County Anderson--Shasta The request is for the approval of a Parcel Map for the division of a 14.9-acre parcel into two parcels being 7.01 acres (Parcel 1) and 7.89 acres (Parcel 2) in size. Each of the parcels will be serviced by individual septic systems and private wells. Current development on the property consists of one existing single family residence, a water well, and a septic system, all of which will be located on Proposed Parcel 2. Proposed Parcel 1 will have an individual septic system and water well. Access to proposed Parcel 1 will be through a new encroachment off of Balls Ferry Road.	MND	11/03/2014
2014102009	Ball 3-11, 4-11 and 5-11 Project Division of Oil, Gas, and Geothermal Resources McFarland--Kern Project proposes activities necessary to construct 3 drill pads, and drill and produce 3 oil wells.	MND	11/03/2014
2014102010	Dias Residential Fremont, City of Fremont--Alameda The proposed project includes a Rezoning from Open Space to Preliminary and Precise Planned District (P-2014-00195), Tentative Tract Map, Historical Architectural Review, Cancellation of an Agricultural Preserve Contract, and	MND	11/03/2014

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	Preliminary Grading Plan to facilitate preservation of an existing single-story house, demolition of existing outbuildings, and development of 20 detached, single-family homes on 4.5 net acres of an approximately 10.3-acre site within the Hill Area (Central) and Mission San Jose Community Plan Area of the City of Fremont. The project site at 42232 Mission Boulevard (APN: 513-0450-006-02) is located on the lower portion of the hillside area northeast of Mission Boulevard and just over 1,000 feet to the northwest of I-680. The proposed project would conform to the City's General Plan.		
2007101016	Friant Ranch Project Fresno County --Fresno Note: Partial Revised, Re-circulated EIR	NOP	11/17/2014
	The County of Fresno (County) will be the Lead Agency pursuant to the requirements of CEQA, and will be responsible for preparation of the partially revised, Recirculated Environmental Impact Report (Recirculated EIR) preparation, pursuant to CEQA and the CEQA Guidelines. The Recirculated EIR will address deficiencies in the Air Quality Section, as well as proposed changes to the agreement securing long-term water supply in dry year conditions as described in the original Final EIR (FEIR), adopted by Fresno County on February 11, 2011 (SCH #2007101016).		
2014101009	Hollister Avenue - State Street Improvement Project Santa Barbara County Santa Barbara--Santa Barbara Roadway and intersection improvements for a 1.25 mile segment of the Hollister Avenue - State Street corridor.	NOP	11/03/2014
2014101012	Beach Club Drive Family Trust Lot Split, New Residence and Gabion Wall Santa Barbara County --Santa Barbara Request of mark Wryan, architect, for a Tentative Parcel Map (TPM 14,791) to subdivide the existing 10.25 acre parcel into two resultant parcels of 3.04 acres (proposed Parcel A) and 7.21 acres in size. A development exclusion area located primarily on proposed Parcel B would be placed to avoid impacts to cultural resources. Building envelopes on proposed Parcels A and B would contain all futures structural development. Within the development exclusion area, no structural development or ground disturbance of any kind would occur with the exception of the following: - Fill material would be placed on top of the geogrid fabric layer to protect significant cultural resources in accordance with the condition included with the Parcel Map. - Shallow-rooted landscaping would be placed entirely within the fill on top of the geogrid fabric. - A protective fence would be installed along the bluff top, with fenceposts placed entirely in the fill soil above the geogrid fabric layer. - The applicant could retain access to the beach via a small segment of unpaved roadway located in the narrow area between the lower and middle terraces. All other roadways must be located outside of the exclusion area.	NOP	11/03/2014

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2013102042	PA-1300159 San Joaquin County Lodi--San Joaquin A Use Permit application to construct a farm services headquarter, winery and olive mill facility in three phases over five years to include the construction of 16,550 sf. The proposed winery will have fifteen marketing events per year with a maximum attendance of 125 people per marketing event. No outdoor amplified music is proposed at the marketing events. A sign modification is also being requested pursuant to Development Title Section 9-1710.4(j) to modify the maximum permitted sf per sign face for two signs.	Neg	11/03/2014
2014101010	Zoning Text Amendment 2014-02 Walnut, City of Walnut--Los Angeles To amend the Walnut Municipal Code Title VI, Chapter 25, to add Article XXIV "Historic Preservation". The City of Walnut Historical Preservation Ordinance would provide the basis for enabling legislation and policy guidance to preserve, enhance and maintain buildings, sites, and areas which have been deemed culturally and/or historically significant to Walnut.	Neg	11/03/2014
2006071134	East Area 1 Specific Plan Amendment Santa Paula, City of Santa Paula--Ventura The Project includes a proposed amendment to the approved East Area 1 Specific Plan, corresponding revisions to the approved Development Agreement and approval of a Master Vesting Tentative Map. The Specific Plan Amendment proposes minor refinements to the land use plan. The number of residential units allowed by the Specific Plan would remain unchanged at 1,500 units and the intensity of commercial, light industrial and civic uses would be reduced.	SIR	11/17/2014
2003072092	Rice McMurtry Annexation and Residential Development Project Vacaville, City of Vacaville--Solano The project is limited to: the creation of approximately 0.021 acres of on-stream seasonal wetlands, approximately 0.84 acres of riparian woodland, and approximately 0.62 acres of native grassland woodland buffer. Project activities are associated with a 170-acre subdivision project, which included construction of residential units, roadways, utility infrastructure, trails as well as designation of open space. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0185-R3 pursuant to Section 1602 of the Fish and Game Code to Dean K. Mills, DR Horton.	NOD	
2011112021	Stevens Canyon Road Bridge Replacement Project [Bridges No. 37C0574 and 37C0575] Santa Clara County Saratoga--Santa Clara Replacement of existing two lane vehicular bridge with new bridge. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0227-3 pursuant to Section 1602 of the Fish and Game Code.	NOD	

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2011112021	Stevens Canyon Road Bridge Replacement Project [Bridges No. 37C0574 and 37C0575] Santa Clara County Saratoga--Santa Clara Replacement of existing two lane vehicular bridge with new bridge. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0226-3 pursuant to Section 1602 of the Fish and Game Code.	NOD	
2012122042	The 2013 Fisheries Restoration Grant Program Fish & Game #2 Goleta--Santa Clara This project will increase habitat complexity in a reach of Porter Creek by constructing 20 large wood structures to provide instream cover and high-flow refugia for coho salmon in a selected section of Porter Creek tributary to the Russian River in Sonoma County. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0192-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Kyle Mack or Patricia Stone.	NOD	
2013062029	Travis Air Force Base South Gate Access Improvement Project Solano County Suisun City--Solano The project includes the extension of three existing box culverts. Extension of the existing box culverts will result in approximately 46.4- cubic yards of rock slope protection and fill material, impacting approximately 53 linear feet. Project activities are part of a larger project that includes widening an approximately 1.0 mile segment of Peterson Road. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0045-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Nathan Newell, County of Solano.	NOD	
2013122058	Beachfront Park Coastal & Non Motorized Boating Trail Crescent City Crescent City--Del Norte The project includes the installation of a ADA accessible coastal access & non motorized boating trail. The trail head will have a 15 space parking lot, walking path and picnic facilities.	NOD	
2014081044	Balboa Marina West Newport Beach, City of Newport Beach--Orange The Project Applicants propose to reconfigure the arrangement of uses on the Project site to establish a new public boat dock in an area of Newport Harbor that currently lacks a public dock, and to improve the private Balboa Marina including its water-side and land-side areas. The new public boat dock would include a gangway and approximately 12 public boat slips including eight (8) new boat slips and four (4) boat slips that would be relocated to the public dock from the existing private Balboa Marina. In the private Balboa Marina, 24 private boat slips accommodating a range of vessel sizes and a new gangway are proposed to be added. In the land-side area of the marina, the Project proposes to demolish the existing Balboa Marina parking lot and a 1,200 SF building located at 201 East Coast Highway. In their place, a reconfigured parking lot and a maximum 19,400 SF marine commercial building with tuck-under parking would be constructed. The	NOD	

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	building is anticipated to house a restaurant with outdoor patio, marina restrooms, and an office to accommodate the yacht brokerage business displaced from the existing building that would be demolished.		
2014108037	Drain Replacement PProject Caltrans #3 --El Dorado This is a maintenance project in El Dorado County. The project proposes to remove and replace 500 lineal feet of the existing underdrain that has been compromised over the years. This project will also include the placement of miscellaneous asphalt concrete (AC) along the underdrain layout and AC overside spillway.	NOE	
2014108038	Class 2 Permit Modification for David H. Fell & Co., Inc. Toxic Substances Control, Department of Commerce--Los Angeles This Class 2 Permit Modification will allow the Facility to add approximately 2 gallons of mixed acid over the course of a week into a 250 gallon Evaporator Unit to recover precious metals. The mixed acid is generated from the onsite lab and is currently permitted to be shipped offsite for further processing. This modifaciton will allow the facility to treat mixed acid waste through a direct onsite pipeline from a sink in the lab to the Evaporator, rather than having to ship it off site.	NOE	
2014108039	Coastline Administrative Center Modifications Coast Community College District Fountain Valley--Orange The Administrative Center occupies 6 acres on a 8-acre site. This project would introduce signage to the parking lot entries and on the corner of Newhope Street and Warner Avenue. The building entryway would be reconfigured to create an entry court/patio. The interior of the building would be renovated and remodeled.	NOE	
2014108040	Golden West College Public Safety Building Coast Community College District Huntington Beach--Orange This project would involve the demolition of two existing Public Safety structures (totaling 6,525 square feet), which would be replaced with a new building (5,956 square feet) serving the same purpose and capacity. This project also includes the addition of sidewalks and landscape improvements on the project site.	NOE	
2014108041	McCoy Wasteway Beaver Dam Removal Fish & Wildlife #3 Fairfield--Solano The Project is limited to the removal of an in--stream obstruction composed of woody debris, aquatic vegetation, detritus, and sediment. Obstruction removal will require excavating approximately 40 cubic yards of material impacting approximately 10 linear feet of channel. The obstruction will be removed with an excavator operating from the channel maintenance road. SAA # 1600-2014-0349-R3.	NOE	
2014108042	Jennings Avenue SMART Rail Crossing Water Main Relocation Fish & Wildlife #3 Santa Rosa--Sonoma Installation of approximately 128 feet of a new 12-inch water main pipe that will be encased in steel located at least 3 1/2 feet below the concrete channel. The new casing will be installed by jack and bore method under the 36-inch Sonoma County Water Agency water aqueduct pipe which parallels the railroad. SAA	NOE	

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	#1600-2014-0318-R3.		
2014108043	Transfer of land of the Guadalcanal Village 53 acre mitigation site from Caltrans to USFWS Caltrans #4 Vallejo--Solano Transfer of a 53 acre mitigation site for restoration to the USFWS from Caltrans.	NOE	
2014108044	Santa Ana River Parkway Trail; San Bernardino County Class 1 Bikeway Design - Augment California State Coastal Conservancy Redlands--San Bernardino Engineering and design of a Class I bikeway with soft-surface shoulders,	NOE	
2014108045	Declaration of Emergency, Delegating to General Manager Authority to Take Action to Approve Contracts Necessary to Respond to Emergency Without Competitive Placer County Water Agency --Placer, El Dorado The PCWA Board of Directors declared an emergency due to the King Fire on September 18, 2014. Therefore delegating to the General Manager authority to take action to approve contracts necessary to respond to the emergency without competitive solicitation of bids, referenced in PCWA Resolution No. 14-27.	NOE	
2014108046	Moat Creek Public Access Operations and Maintenance Phase IV California State Coastal Conservancy Point Arena--Mendocino Provide continued operations and maintenance funding for the Moat Creek public access point.	NOE	
2014108047	Little River Trail Acquisition California State Coastal Conservancy Trinidad--Humboldt Acquisition of land to preserve it for open space and public access.	NOE	
2014108048	Honey Lake Valley JPA Community Pool Project Susanville, City of Susanville--Lassen Demolition and replacement of existing community pool facilities. The Community Pool will serve the residents of Susanville and surrounding Lassen County by replacing the existing pool facility.	NOE	
2014108049	Issuance of Lake or Streambed Alteration Agreement No. 1600-2014-0158-R1, Howard Mad River Streambank Restoration Project Fish & Wildlife #1 --Humboldt The project is limited to 1 encroachment to remove the unauthorized placement of rip-rap (concrete slabs and rock) along the right bank of the Mad River pursuant to the California Coastal Commission consent Cease and Desist Order (CC-13-CD-05) and Consent Restoration Order (CCC-13-RO-05). The project area will be recontoured, erosion control applied above ordinary high water, invasive species removed/controlled, revegetated with native riparian and brackish marsh plants, and monitored for a period of five years.	NOE	

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2014108050	Powerhouse Superintendents Roof Replacement Parks and Recreation, Department of --Sacramento Remove the existing roof and install a new roof on the Superintendents Office in Folsom Powerhouse State Historic Park to protect important cultural resources.	NOE	
2014108051	Install Animal-Resistant Trash/Recycle Containers Parks and Recreation, Department of --El Dorado Install 35 Americans with Disabilities compliant animal-resistant double trash/recycle combination containers in developed areas along existing roadways, picnic areas and parking lots within developed recreation sites at Marshall Gold Discovery State Historic Park, including; North Beach, Picnic Area/Grinding Rock, Mill parking lot, Church and Monument Areas and areas along Main and Back Streets to replace existing open top trash cans. To mount each new trash/recycle container on a small concrete pad, work will grade approximately 2-6 inches deep to level the ground at each slab location, install the temporary forms for the concrete pads, and pour new pads approximately 2 feet wide by 4 feet long by 3 inches thick with a 30 inch by 48 inch level and clear area in front of each container opening. One self-service fee station ("iron ranger") adjacent to the Beer Garden area of the park will be mounted on a small concrete pad, the same as the trash/recycle containers.	NOE	
2014108052	Del Valle Intake Investigation - Phase I Water Resources, Department of Livermore--Alameda The proposed project will install survey monuments to monitor horizontal movement of the slope above and around the Conservation Outlet Works (COW) Sixteen survey monuments will be installed by driving 3/4 to one inch diameter rebar into the soil/rock at predetermined locations. Monitoring personnel will access the survey marker sites by foot, however, minor trimming of shrubs and grasses will occur to accommodate the installation and allow access to the markers for monitoring for a period of one year after installation.	NOE	

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Total Documents: 42

Subtotal NOD/NOE: 23

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2014102012	Use Permit Application No. PLN2014-0093 - Patterson Nut Co. Stanislaus County Patterson--Stanislaus Request to construct ten (10) buildings for the purpose of storing unprocessed nuts on a 4.47 acre parcel. The buildings are proposed to be 5,600 sf each for a total of 55,963 sf of ground coverage. The project will be phased over a period of five (5) to ten (10) years, at a pace of one (1) to two (2) buildings per year.	CON	10/24/2014
2012111043	Mater Dei High School Parking Structure and School Expansion Project Santa Ana, City of Santa Ana--Orange The proposed Mater Dei High School Parking Structure Project involves construction of a three-level parking structure situated immediately east of the existing Mater Dei High School site (located at 1202 West Edinger Avenue), south	EIR	11/19/2014

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	of the surface parking lot located on Monarch Way and north of St. Andrew Place, as well as a two-story classroom building within the existing school site, located within the City of Santa Ana.		
2013021039	Tulare Solar Center Tulare County --Tulare The Project proposes to construct an 80 MW solar PV generating facility on up to 800 acres of a 1,144.33 acre site near Ducor, a Census Designated Place, located in unincorporated Tulare County.	EIR	11/19/2014
2013041010	Remedial Action Plan for Ascon Landfill Site Toxic Substances Control, Department of Huntington Beach--Orange Note: Recirculated The project is the implementation of a Remedial Action Plan (RAP) at the Ascon Landfill Site. A DEIR that addressed the environmental impacts of implementing the RAP was circulated for public review and comment by DTSC from August 29th, 2013 to October 14, 2013. DTSC determined that a Recirculated DEIR is appropriate to consider the inclusion of an additional truck haul route needed to address short-term traffic impacts previously analyzed in the DEIR. Pursuant to CEQA, the Project's proposed revised operational traffic characteristics and the resulting changes to the traffic and noise impacts analyzed in the 2013 DEIR are presented in the Recirculated DEIR focusing on these two environmental issues (traffic and noise).	EIR	11/19/2014
2013042008	Western Aggregates LLC Yuba County Operations Amended Reclamation Plan State Mining and Geology Board --Yuba The Western Aggregates LLC Yuba County Operations Amended Reclamation Plan would involve the reclamation of 1,960 acres of aggregate mining operations in three phases over 45 years, ending in 2059. Reclamation activities would be initiated following the termination of mining activities subsequent to each mining phase. Implementation of the reclamation plan would maintain five lakes with shorelines created by mining and would provide an end land use consisting of open space areas supporting a variety of wildlife habitat types including aquatic lake, emergent marsh, and riparian woodland and upland. Reclamation activities would include grading and contouring the site and revegetation. All mining equipment and structures would be removed prior to final reclamation.	EIR	11/19/2014
2014052063	2211 Harold Way Mixed-Use Project Berkeley, City of Berkeley--Alameda Note: Extended Review Demolition of one structure and removal of portions of another, including eligible historic resources, and additional site preparation including excavation and soil export. Construction of a mixed use project including 302 apartment/condominium units (including 28 affordable units); six new movie theaters to replace the existing Shattuck cinemas that would be removed; 10,535 sf of ground floor retail and/or restaurant uses; 171 parking spaces in a three-level, subterranean parking structure accessed from Kittredge Street; and seismic reinforcement of the basement and ground levels of portions of the adjacent Hotel Shattuck Plaza, a	EIR	12/01/2014

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	historic landmark. The proposed new building would be 18 stories/180 feet in height.		
2008021002	ProLogis Eucalyptus Industrial Park EIR (formerly Prologis Park Moreno Valley Eucalyptus Project) Moreno Valley, City of Moreno Valley--Riverside Note: Final/Response to Comments	FIN	
	The proposed project consists of construction and operation of a warehouse facility with six individual warehouses of varying sizes with a total of 2,244,638 sf on 122.8 acres. The project includes construction of parking and driving areas, detention basins, erosion protection and a bridge over Quincy Channel, offsite road and utility improvements, and landscaping along the perimeter and roadway frontages.		
2013041017	Berths 212-224 [YTI] Container Terminal Improvements Project Los Angeles, Port of --Los Angeles	FIN	
	The proposed Project includes performing deepening and improvements at Berths 214-216 and Berths 217-220, extending a 100-gauge crane rail to Berths 217-220, expanding the Terminal Island Container Transfer Facility (TICTF) by adding a single loading track, raising up to six existing cranes and replacing up to four existing cranes, and improving backlands, which involves replacing and reconstructing asphalt and concrete.		
2014081012	ENV-2014-856-MND / 1426 N. Eaton Terrace Los Angeles, City of Los Angeles, City of--Los Angeles	MND	11/04/2014
	The construction, use and maintenance of a new 2,476 sf single family dwelling with an attached 237 sf, 2-car garage on a Substandard Hillside Street. Applicant requests a Zoning Administrator's Determination to allow a waiver for improving a Substandard Hillside Street to a minimum width of 20 feet from the driveway apron to the boundary of the hillside area.		
2014101014	Midnight Sun Inc, II Monterey County --Monterey	MND	11/04/2014
	Coastal Development Permit for Erosion Control Plan and Restoration Plan to correct Code Enforcement case 11CE00301 for non-permitted grading and vegetation removal. Project to include re-contouring, re-vegetation, bank stabilization and agricultural drainage modifications.		
2014101015	Park Avenue Bridge Replacement Project Newport Beach, City of Newport Beach--Orange	MND	11/04/2014
	The proposed project would consist of the demolition of the existing Park Avenue Bridge, and construction of an improved seismically-reinforced bridge over the Grand Canal. The new bridge would include 11-foot vehicle lanes, 6-foot raised sidewalks, and ADA-compliant switchback ramps. The new bridge structure would be slightly wider than the existing bridge, with a width of approximately 36 feet (compared to the existing width of approximately 30 feet). The improved bridge structure would be positioned within existing City right-of-way (ROW), and does not include nor require any ROW acquisition. Bridge lighting would be provided for both pedestrian safety and architectural character. The existing style of		

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	concrete light poles and lamps would replicate the existing luminaires and would line both sidewalks. To maintain access to Balboa Island and Little Balboa Island during construction activities, the project would consist of the installation of a temporary bridge over the Grand Canal at Balboa Avenue, which would allow for demolition of the entire Park Avenue Bridge at one time and reconstruction in a single phase. Construction of the proposed project would take approximately 10 months to complete.		
2014102011	Ridge Vineyards Land Exchange Midpeninsula Regional Open Space District Cupertino--Santa Clara The proposed project would exchange fee title property and easements of equal value between Midpeninsula Regional Open Space District (MROSD) and Ridge Vineyards in the Monte Bello Ridge area of western Santa Clara County. The proposed exchange of fee and easement property rights is intended to: - Protect scenic views as seen from the surrounding public and open space lands including Monte Bello and Saratoga Gap Open Space Preserves and Upper Stevens Creek County Park and the Waterwheel Creek Trail; - Resolve long-standing Winery facility encroachments; - Prohibit the residential development of up to four large houses on Ridge Vineyards land; - Protect existing wildlife corridors; and - Support sustainable agricultural uses that are compatible with both wildlife and visitor use of the Monte Bello Ridge Preserve.	MND	11/04/2014
2014102014	Fort Bragg Coastal Restoration and Trail Project Phase II Fort Bragg, City of Fort Bragg--Mendocino Note: Reference SCH# 2009112071 Phase II of the Fort Bragg Coastal Restoration and Trail Project, located on the western edge of the City of Fort Bragg, consists of three components: site restoration of an ~5 acre gravel covered area; construction of a 0.5 mile 12 foot wide multi-use trail; and installation of related improvements, which include benches, stairs to the beach, safety signage and interpretive panels. The proposed trail would connect to the North and South alignments of the Fort Bragg Coastal Trail, currently under construction, and reviewed through a subsequent EIR certified January 2014.	NOP	11/04/2014
2014102013	PA-1400174 (SA) San Joaquin County Lodi--San Joaquin A Site Approval application to expand an existing small winery in two phases over ten years. Phase One consists of the construction of a 3,000 sf wine storage building. Phase Two, to be completed in ten years, consists of the construction of an additional 3,000 sf wine storage building. No increase in production is proposed with this project and no marketing events are proposed. The General Plan designation is General Agriculture (A/G) and the zoning is General Agriculture, 40-acre minimum (AG-40). The project site is located on the west side of Lower Sacramento Road, 1,000 feet south of Peltier Road, Acampo.	Neg	11/04/2014

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2001111135	John Wayne Airport Settlement Agreement Amendment Orange County --Orange The proposed project is the modification of certain substantive provisions and an extension of the term of the settlement agreement between the County of Orange, City of Newport Beach, et. al., regarding development and operations at John Wayne Airport.	NOD	
2006052166	Sierra Pacific Dock Maintenance Dredging Humboldt Bay Harbor Eureka--Humboldt Use of a clamshell dredge to remove up to 2,000 cubic yards of sediment annually for 10 years, directly in front of the Sierra Pacific dock (a commercial dock) in Humboldt Bay, CA. The sediment would be dewatered in a temporary dewatering basin and then trucked to a permitted disposal site.	NOD	
2010112001	Tentative Subdivision Map Application S-4-09, Goodwater Estates Subdivision, by Dean Roesner Redding, City of Redding--Shasta The project consists of construction of new residential access roads over Clover Creek and a tributary, for the development of residential lots, as well as other infrastructure necessary to serve the residential development. Part of the development proposes to impact a vernal swale/wetland complex containing RBDR and an isolated vernal pool containing the federally listed vernal pool fairy shrimp.	NOD	
2011032066	Downtown San Francisco Ferry Terminal Expansion Project San Francisco Bay Area Water Emergency Transit Authority San Francisco--San Francisco The project includes expansion and improvement of the Ferry Terminal at the Downtown San Francisco Ferry Building to accommodate construction of three new gates and overwater berthing facilities, in addition to supportive landside improvement, such as additional passenger waiting and queuing area, and circulation improvements. Construction is scheduled to commence as early as 2014 and be completed by 2020. The project supports existing and planned future water transit services operated by WETA, as well as WETA's emergency response operations.	NOD	
2011062050	Integrated Vector Management Program (IVMP) Shasta Mosquito and Vector Control District Anderson, Redding, Shasta Lake--Shasta The project consists of activities carried out by the Shasta Mosquito and Vector Control District involving sediment removal in and around bridges, culverts, and storm drain outlets, debris and trash removal, removing vegetation, minor erosion repair, minor repair to access roads, pesticide application and related projects that reduce or remove mosquito breeding habitat in a manner that balances the water quality, biologic, aesthetic, and hydrologic values of wetlands with the need to protect human populations and animals from mosquito-borne disease.	NOD	

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2011091078	Salinas Watershed Invasive Non-native Plant Control and Restoration Program Resource Conservation District, Monterey County King City--Monterey The California Department of Fish and Wildlife is amending Streambed Alteration Agreement No. 1600-2012-0154-R4, issued to the Resource Conservation District of Monterey County. The Project includes a watershed-based, invasive, non-native plant control and riparian restoration program within the Salinas River watershed. The Agreement is amended to change the maximum wind speed at which herbicide application may occur.	NOD	
2013082079	Keswick Water System Improvement Project Shasta County --Shasta The State Water Resources Control Board (SWRCB) is a responsible agency for this project. The SWRCB's Safe Drinking Water Proposition 50 Program is providing state funds for the project. The Shasta County Department of Public Works proposes infrastructure improvements to the water treatment plant and to an adjacent 0.05 million gallon (MG) storage tank, replace an existing 0.15 (MG) on water tank with a 0.50 MG tank and construction of an intertie with the city of Redding water system to provide an emergency back-up water supply.	NOD	
2013112053	Pittsburg Forcemain Improvement Project Delta Diablo Sanitation District Pittsburg--Contra Costa The Project requires funding for the construction of a new 24-inch diameter forcemain to provide redundancy to the District's conveyance system. The proposed Project alignment is 13,255 feet in length and extends from the Pittsburg Pump Station to the junction with an existing 36-inch gravity sewer just east of Loveridge Road and Pittsburg-Antioch Highway. The new forcemain will converge wastewater flows from the Cities of Pittsburg and Antioch and the community of Bay Point.	NOD	
2014071004	County Service Area 10A Water Tank Project Development Plan (300279) (DRC2013-00046) San Luis Obispo County --San Luis Obispo 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 proposed project is within the Rural Lands land use category in the Estero Planning Area.	NOD	

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2014071008	ENV14-0004 (Lindley Reservoir Tank Replacement Project) Escondido, City of Escondido--San Diego The City of Escondido (Utilities-Water) project includes the demolition and removal of the existing 2.0-million gallon (MG), above ground steel Lindley Reservoir Tank and construction of two, 1.5-MG, partially buried concrete replacement tanks along with related support equipment, pipelines, new on-site access roads and storm water/drainage improvements.	NOD	
2014072045	PA-1400114 San Joaquin County --San Joaquin A Minor Subdivision application of Darwin & Mary Hodges (c/o Dillon & Murphy) to create a 2.00-acre homesite parcel and a 38.00-acre designated remainder. This parcel is under a Williamson Act contract. The Property is zoned AG-40 (General Agriculture, 40-acre minimum) and the General Plan designation is A/G (General Agriculture).	NOD	
2014072070	PA-1400111 (SA) San Joaquin County Lodi--San Joaquin A Site Approval application of Ken Kramer (c/o Mike Smith Engineering, Inc.) to utilize a portion of an existing vinegar processing facility to establish a small winery. Phase 1 includes utilizing a 510-square-foot portion of an existing vinegar production building for wine production, utilizing a 400-square-foot portion of an existing olive oil tasting room for wine tasting, utilizing a 450-square-foot storage area for wine storage, and the construction of a 500-square-foot crush pad. Phase 2, with building permits to be issued within 10 years, includes the use of 3,000 square feet of a previously approved 5,000-square-foot vinegar storage building proposed with PA-1000273. No marketing events are proposed with this application. This parcel is not under a Williamson Act contract. The Property is zoned AG-40 (General Agriculture, 40-acre minimum) and the General Plan designation is A/G (General Agriculture).	NOD	
2014109001	Lake or Streambed Alteration Agreement No. 1600-2014-0198-R1, "Tinman" Timber Harvesting Plan (THP) Forestry and Fire Protection, Department of Hayfork--Trinity The project is described in THP: 2-14-040-TRI, as one encroachment. This project includes the removal of an existing culvert and replacement with a permanent rock ford (Crossing 21.06).	NOD	
2014108053	Percolation Test for Leach Field Parks and Recreation, Department of --Del Norte Conduct percolation and soil testing to determine engineering requirements for a new septic system at Jedediah Smith SP to replace septic leaching system for a shower combination building that has failed. The testing will be in the center of the proposed leaching system (an approximately 70 ft. by 100ft.).	NOE	

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2014108054	Peeler Pole Fencing (14/15-SD-04) Parks and Recreation, Department of --San Diego This project is the construction of peeler pole fences to keep visitors on the pathways at the beach and park entrances at San Elijo State Beach Campground. The fencing will protect the plantings and increase privacy in the adjacent campsites.	NOE	
2014108055	Lands of Erwin P. Reinecke Revocable Living Trust Septic Transmission Line Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Healdsburg--Sonoma The purpose of the project is to install a new septic transmission line to serve the existing residences and horse boarding facility on site. The project involves trenching through two streams, installing the pipe, backfilling with native material, and restoring the banks to original contours. The project will also involve installation of temporary 10-foot-wide gravel crossings through two streams.	NOE	
2014108056	June Lake Streets Rehabilitation Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville --Mono The project is to repave a number of streets within June Lake and to repair/maintain 14 existing culverts that pass flows beneath the roadways. Five culverts will be replaced in-kind and nine culverts will be increased in diameter (five to 36-inch and four to 27-inch). Culvert lengths will not be increased, headwalls will be replaced/repared as-needed, and excess sediment will be removed from the inlet/outlet to maintain capacity.	NOE	
2014108057	#180 Center for Science - Electrical Raceway Upgrade - J0C 13-031.001.01 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of furnishing and installing surface mounted raceway to match existing raceway in Center for Science Building.	NOE	
2014108058	Gen - Campus-Wide - Special Repair Roadwork J0C 13-031.028.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of grinding and re-paving roads at Perimeter, Cuesta & Grand Ave locations.	NOE	
2014108059	#P-H410 - Library Parking Lot - Seal & Re-Stripe Lot--J0C 13-031.029.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of adding truncated dome strip to sidewalk for ADA compliance at the Library parking lot.	NOE	
2014108060	#052 Science - Convert Rooms E31 thru E47 to Office Spaces -- J0C 13-030.042.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of converting rooms from laboratory/classroom use to university department offices. This is not a hazardous waste site and all cleanup will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	NOE	

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2014108061	GEN - Re-Stripe Campus Roads/Crosswalks-- J0C 13-030.052.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of re-striping main roads, crosswalks bike lanes, directional arrows and text campus-wide.	NOE	
2014108062	UC Irvine Medical Center Site Improvements and Infrastructure - Phase 1 University of California, Irvine Orange--Orange The proposed project is the first of a three-phased effort to relocate, upgrade, and improve the utility infrastructure and related elements at the UCIMC. The project would include the following elements: 1. Hardscape and landscape improvements along Medical Center Drive. 2. Preparation/Installation of rooftop HVAC equipment at Buildings 22C and 23, and rooftop piping, valves, controls, riders, and pumps at Building 23 to connect to the chilled water system at the new Central Plant. 3. Installation of sectioning valves to complete the underground water distribution loop. 4. Retrofit/installation of building management/control system/fixtures and related work to save energy. 5. Relocation/replacement of underground/aboveground utilities and related infrastructure, and replacement/relocation of portions of the aged storm drain and sewer system. 6. Installation of a new head end fire alarm system to replace the obsolete/non-compliant system in Building 22B that serves several buildings. 7. Remodel/expansion of the electrical room and switchgear serving outpatient clinics to redistribute power that formerly served the old hospital. 8. Demolition and backfill of the abandoned City of Orange 800,000 gallon water reservoir, including related trenching, roadwork, hardscape, and landscape. 9. Provision of domestic water service metering and alterations required by the City of Orange. 10. Master metering of utilities at many buildings to develop a usage baseline and to monitor building performance.	NOE	
2014108063	Don Pedro Reservoir Shoreline Stabilization Project Turlock Irrigation District --Tuolumne Project consists of shoreline stabilization of three locations at Don Pedro Reservoir and is necessary to reduce shoreline erosion and exposure of environmentally sensitive resources caused by fluctuating water levels and wave action within the reservoir. See supplemental information attached for more detail.	NOE	
2014108064	State Route 91, Safety Project - High Mast Stadium Lighting at Interchanges Caltrans #12 Anaheim--Orange This Safety Project installs LED-type High Mast Stadium Lights (HMSL) at two interchanges in City of Anaheim, Orange County. Work locations include: SR-91, PM 5.8/6.7 & 8.7/9.3; SR-55, PM 17.5/17.9, and; SR-57, PM 15.2/16.0.	NOE	
2014108065	State Route 91, Roadside Worker Safety Project, Orange County PM R0.0/R3.6 Caltrans #12 Buena Park, Anaheim, La Palma--Orange Provide Improvement features to enhance Roadside Worker Safety, such as: maintenance vehicle pullouts; access roads and installation of gravel mulch and	NOE	

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	paving at gore areas at 50 specified locations.		
2014108066	Design & Install Traffic - 0N820 Caltrans #12 --Orange To install TMS equipment at 100 various locations on various routes.	NOE	
2014108067	Eller Fire Caltrans #2 --Shasta Caltrans is proposing an emergency project to remove dead and dying trees affected by the Eller Fire on State Route 89. The project will remove trees posing a hazard to the highway within the State ROW.	NOE	
2014108068	Geotech Investigations - Lassen Lodge Curve Improvement Caltrans #2 --Tehama Geo-technical investigations consisting of seismic refraction surveys to characterize subsurface conditions. Collected data will provide information necessary for design of the curve improvement project.	NOE	
2014108069	Stonelake Landing II Tentative Map EG-14-021 Elk Grove, City of Elk Grove--Sacramento The proposed Project consists of a Tentative Parcel Map (TPM) to further subdivide a previously developed four-lot shopping center (9.04 acres) into 11 lots of varying sizes. Each of the nine existing in-line buildings and the two existing pad buildings would occupy a separate parcel on the site. The proposed TPM includes a reciprocal easement for vehicular parking and vehicular and pedestrian ingress and egress to and from the premises over and across the shopping center common area and common area improvements. No new construction is proposed as part of this Project. Review and action on the request by the Planning Commission is required by State Law (the Subdivision Map Act) and Title 22 (Land Development) of the City's Municipal Code.	NOE	
2014108070	Cuyama Orchards New Water System State Water Resources Control Board --Kern SWRCB as the lead agency will be issuing a water supply permit. The Cuyama Orchards proposes to operate an existing well (well 01). Well 01 was drilled 800 feet deep and is equipped with a 25 gpm, 10 HP submersible pump set at 693 feet. The well is also equipped with new ion exchange treatment for nitrate and a new 5,000 gallon storage tank.	NOE	
2014108071	Palomino Lakes Mutual Water Company - New Well Addition and Treatment Project State Water Resources Control Board Cloverdale--Sonoma SWRCB will be issuing a water supply permit. The Palomino Lakes Mutual Water Company proposes to connect an existing 190-gpm well to the distribution system and connect hypochlorination disinfection to the existing well. The structure that will house the chlorine solution tank, treatment instrument and controls, will be 10-feet by 12-feet in size.	NOE	

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2014108072	<p>Issuance of Lake or Streambed Alteration Agreement No. 1600-2014-0245-R1, Anderson Ranch Stream Channel Clearing Project Fish & Wildlife #1E Eureka--Humboldt</p> <p>Project is limited to 1 encroachment to conduct a one-time excavation with a small excavator of an approximate 600 foot stream reach to clear vegetation and sediment from an existing channelized stream (human constructed) through an agricultural pasture. Currently, the stream channel poorly conveys stream flows and readily floods with annual high flows due vegetation growth and sediment deposition in this low gradient reach, and from cattle trampling in the channel and along the banks. Riparian vegetation is grazed and herbaceous in nature with no developed shrub or tree layer.</p>	NOE	
2014108073	<p>Issuance of Lake or Streambed Alteration Agreement No. 1600-2014-0238-R1, Stream Bank Stabilization Project, Usal Redwood Forest Company, LLC, Mendocino County Fish & Wildlife #1 --Mendocino</p> <p>Project involves one encroachment; a) install approximately 80 linear feet of rock slope protection to abate on-going stream bank erosion, and b) install two wood and rock "digger logs" to create pool habitat. No large trees will be removed within the project area.</p>	NOE	
2014108074	<p>Luther Pass Power and Control Project South Tahoe Public Utility District South Lake Tahoe--El Dorado</p> <p>The existing pump station electrical systems (motors, power supply, etc.) have been in service since 1968. This project will replace existing electrical systems and house them in a durable, dry building separate from the pump room. The beneficiaries are District ratepayers and visitors to Tahoe.</p>	NOE	
2014108075	<p>Drilling Test/Klamath River Bridge Caltrans #2 --Siskiyou</p> <p>The Office of Geotechnical Services-North, a Dept. within Caltrans, is planning to perform test drilling for the proposed replacement of the Klamath River Bridge (02-0015). They plan to collect subsurface data necessary for providing foundation recommendations. One bore hole at (4) four locations, is proposed for the drilling operation during the foundation investigation. The diameter of the borings will range 3"-6" (inches) with a maximum depth of 100'(feet). District Surveys has identified the borehole locations.</p>	NOE	

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Total Documents: 50

Subtotal NOD/NOE: 36

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<u>Documents Received on Tuesday, October 07, 2014</u>			
2014101016	<p>Western Rosedale In-Lieu Service Area Project and Westside Recharge Ponds Expansion Rosedale-Rio Bravo Water Storage District --Kern</p> <p>The Project includes construction and operation of approximately ten miles of water conveyance, pipelines and appurtenant facilities (including pumps, valves, flow meters, air vents, and connections to existing facilities) and construction and operation of two groundwater recharge ponds (totaling approximately 55 acres and located directly adjacent to the District's existing Westside Recharge Ponds). Operation of the Project includes provision of water through proposed facilities and groundwater recharge via percolation into an existing sump. Operation of the Project facilities will increase the District's ability to recharge water by up-to 15,000 acre-feet per year (including 10,000 acre-feet through in-lieu recharge) in addition to the amount covered by the District's Master Final EIR for the Groundwater Storage, Banking, Exchange, Extraction & Conjunctive Use Project and addenda thereto ("Master FEIR"). Project facilities will be operated consistent with the Master FEIR.</p>	MND	11/05/2014
2014101017	<p>Lift Station #1 and Force Main Improvements North of the River Sanitary District Bakersfield--Kern</p> <p>The project consists of a series of improvements to Lift Station #1, owned and operated by North of River Sanitary District, as well as an associated force main. The project is intended to improve the reliability and safety of the facility, as well as reduce the number of spills. Planned improvements include replacement of the three existing pumping units, replacement of the motor control center, incorporation of existing instrumentation control equipment, demolition and abandonment of an existing dry pit, and replacement of the force main.</p>	MND	11/05/2014
2014101018	<p>Squaw Mountain Road Bridge Repair Project Riverside County Transportation Commission Corona--Riverside</p> <p>The Project site consists of the Squaw Mountain Road bridge where it crosses Coldwater Wash and an adjacent small tributary. The existing Squaw Mountain Road has experienced scouring which has damaged the bridge and caused significant degradation of the channel wash. The bridge is in need of repairs, which would consist of lining the channel bottom below the bridge with concrete, connecting the concrete-lined channel to the existing bridge abutments, placing 1/4-tons of riprap on the upstream and downstream sides of the concrete-lined portion of the channel (some of which would be buried by fill), and installing riprap slope protection on the northwest slope. An existing asphalt access road would be extended approximately 40 feet. The project would increase impervious surfaces by approximately 1,400 sf.</p>	MND	11/05/2014
2014101019	<p>Stratham Homes (MA 1407) Jurupa Valley, City of Jurupa Valley--Riverside</p> <p>Change of Zone to modify the underlying land use designation for the subject property from A-2-20 (Heavy Agricultural 20 acre minimum lot size) and R-1 (One Family Dwellings, 7,200 sf minimum lot size) to R-4 (Planned Residential). Tentative Tract Map to subdivide 36.65 gross acres into 176 single-family residential lots with a minimum lot size of 4,050 sf and four open space lots as well as roadways and other supporting infrastructure and an exception to the requirements of Section 3.8.G. of the City's Subdivision Ordinance (Ordinance No.</p>	MND	11/05/2014

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2014101020	<p>460) to allow "Through Lots" for Lots 1-22, Lots 57-60, and 66-88; and Disestablishment of Mira Loma No. 11 Agricultural Preserve (Map No. 325).</p> <p>Armada Armstrong (MA 1413-GPA 1402, CZ 1402, TTM 36751, VAR 1402) Jurupa Valley, City of Jurupa Valley--Riverside GPA from Rural Community: Low Density Residential 1/2 acre minimum lot size) to Community Development: Medium Density Residential (2-5 dwelling units per acre). Change of Zone from R-A (Residential Agricultural) to R-1 (One Family Dwelling). Tentative Tract Map 36751 to subdivide 22 gross acres into 86 residential lots with a minimum lot size of 7,200 sf and twenty (20) lettered lots as well as roadways and other supporting infrastructure. Exception to the requirements of Section 3.8.G of the City's Subdivision Ordinance (Ordinance No. 460) to allow "Through Lots" for Lots 18-25. Variance for a reduced lot depth from the required minimum average depth of 100 feet for Lots 10 and 31.</p>	MND	11/05/2014
2014102015	<p>Central Landfill Soil Borrow Site Project Yolo County Davis--Yolo The YCCL is a municipal solid waste landfill owned by Yolo County and operated by the County's Planning, Public Works and Environmental Services Department, Division of Integrated Waste Management; it has been in operation since 1975. The YCCL needs a steady supply of soil to support a variety of operations, including daily and intermediate cover, final closure of individual landfill modules, and construction of new modules. These activities are generally required to ensure continued compliance with state requirements. In the past, this soil has been acquired from a variety of sources, including on-site and off-sites soil borrow areas (where native soil materials are excavated and trucked to where it is needed within the YCCL). This project is proposed to provide a new source of soil from a borrow site adjacent to the YCCL.</p>	NOP	11/05/2014
1997044002	<p>Napa River Flood Protection Project Part B Contract 2 East Napa County Napa--Napa This proposed project involves the construction of 6,000 linear feet of flood control wall between the Imola Crossing and Third Street Bridge, approximately 3,600 linear feet of floodwall along the Oxbow area north of the Soscol Street Crossing, replacement of the existing railroad crossing and the construction of the Oxbow Bypass.</p> <p>The Project will result in impacts to 20.57 acres of Longfin smelt and Delta smelt (<i>Spirinchus thaleichthys</i> and <i>Hypomesus transpacificus</i>) (habitat including temporary impacts to 1.44 acres; the Project will permanently remove 19.13 acres of Longfin smelt and Delta smelt habitat. The project is expected to result in incidental take of Longfin smelt and Delta smelt, which are designated as Threatened and Endangered, respectively, under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.</p>	NOD	

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2002112033	<p>Sonoma-Marin Area Rail Transit Todd Road Operations and Maintenance Facility Sonoma Marin Area Rail Transit Commission Petaluma--Marin, Sonoma</p> <p>Project activities include installing an approximately 124-foot long and 23-foot wide retrofitted single leaf rolling bascule bridge over the Petaluma River. Five new support piers will be constructed along with a new operator house. New a new fender system will be installed to protect the piers from vessel collision.</p> <p>The Project will impact longfin smelt (<i>Spirinchus thaleichthys</i>) from hydroacoustic impacts associated with pile driving. Additional impact may occur from inadvertent frac-out of drilling slurry during horizontal directional drilling under the Petaluma River. The project is expected to result in incidental take of Longfin smelt, which is designated as a threatened species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.</p>	NOD	
2006012037	<p>Los Vaqueros Reservoir Expansion Project Contra Costa Water District Byron, Brentwood--Contra Costa, Alameda</p> <p>The project involves expansion of the capacity of the existing Los Vaqueros Reservoir from 100-thousand-acre-feet (TAF) to 160 TAF. Phase 1 of the project involves raising the crest of the existing 192-foot-tall earthfill dam by adding fill on top of the existing shell. Phase 2 involves filling the reservoir to its new 160 TAF capacity, resulting in inundation of 341 acres of surrounding developed and undeveloped lands. Phase 3 of the project involves operation and maintenance activities associated with the dam, reservoir, and related facilities and with managing the project site. Project-related impacts are expected to result in the take of San Joaquin kit fox, Alameda whipsnake, and California tiger salamander, species protected by CESA. Project activities will also result in permanent loss of 754 acres of habitat for these species. The California Department of Fish and Wildlife (CDFW) is issuing the CESA ITP referenced above as a responsible agency under the California Environmental Quality Act (CEQA).</p>	NOD	
2014081043	<p>East Downtown Stormwater Management and Retention Basins Project Visalia, City of Visalia--Tulare</p> <p>Proposed stormwater infrastructure project. Components include the design and construction of: two stormwater detention basins; an upgraded pump station with 1,050 linear feet of force main line to discharge from one basin to the other; a concrete weir overflow into Mill Creek, two pipeline connections into Jennings Ditch, 5,900 linear feet of gravity storm drain pipe that includes an open trench crossing of Mill Creek and 75 linear feet of steel casing borod beneath railroad tracks. The two main areas proposed for ground disturbing activity are numerated below:</p> <p>1-The Jennings Ditch Detention Basin (Jennings Basin) will be adjacent to and connected with two pipelines to Jennings Ditch with an overflow weir to Mill Creek, approximately 90 feet to the south. The basin will be 2.9 acre stormwater layoff basin consisting of one cell. The basin will be excavated six feet in depth and have two feet of freeboard for a volume of 5.8 acre-feet at a water depth of four feet. The basin perimeter will be close to natural grade to blend into the natural grades for Jennings Ditch.</p> <p>2-Expansion of the existing Soroptimist Basin is an expansion of the 2.1-acre, 20</p>	NOD	

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	<p>feet deep retention basin by 1.8 acres and an increase of storage capacity by approximately 25 acre feet. The basin will be converted to a detention basin function with a connecting pipeline to an upgraded pump station at Goshen Avenue and Burke Street. The pump station will include 1,050 feet of force main discharge line to Jennings Ditch.</p> <p>The expanded basin will receive additional urban stormwater runoff through a new inflow pipeline connection from the south. The basin will receive stormwater runoff from the Downtown area, thus reducing direct stormwater discharge into Mill Creek.</p>		
2014108076	<p>Grind and Resurface Highway - 1J8401 / 0414000388 Caltrans #4 --Marin</p> <p>Grind and cold plane highway. The project is to preserve and maintain the safety and integrity of the Highway.</p>	NOE	
2014108077	<p>Heber Dunes Housing - Palo Verde Planting Parks and Recreation, Department of El Centro--Imperial</p> <p>This project will add foliage to the Heber Dunes housing that will hide the house from the highway. This will provide additional privacy to the residents in state housing as well as protect the housing area from vandalism. This project will plant approximately 20 palo verde trees in the northern section of the housing area. Watering will be performed manually by park staff.</p>	NOE	
2014108078	<p>Ocotillo Wells - Resource Protection Barricades Parks and Recreation, Department of --San Diego</p> <p>This project will barricade/fence sensitive plant resources along the designated trail system. The installation of the barricades will be monitored by Resource specialists for prevention of negative impacts. The barricades/fence consist of peeler logs that are approximately 5 inches in circumference and 8 feet in length, buried 12-24 inches deep. Reflective plates will be securely fastened to each log and top rail to enhance nighttime visibility for park visitor protection.</p>	NOE	
2014108079	<p>Kavian Agreement Parks and Recreation, Department of --Santa Barbara</p> <p>An agreement has been negotiated between Department of Parks and Recreation (STATE) and Mission Hills Community Services District (DISTRICT) after STATE purchased lands from a private party for inclusion to the Burton Mesa Chaparral Preserve. Lands were purchased with encumbrances to DISTRICT and therefore required re-negotiation.</p>	NOE	
2014108080	<p>Housing Upgrades El Capitan State Beach Residence #4 Parks and Recreation, Department of --Santa Barbara</p> <p>Project is to upgrade damaged, aged and unsafe conditions in residence 4 at El Capitan State Beach. Windows and roof will be upgraded to code standard.</p>	NOE	
2014108081	<p>Lower Kinney Dam, No. 513-2 Water Resources, Department of --Alpine</p> <p>Removing a failed retaining wall and stabilizing existing earthen material.</p>	NOE	

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2014108082	Austrian Dam, No. 622-13, Inclined Structure Valve Replacement Project Water Resources, Department of Los Gatos--Santa Clara Replace the inclined intake structure inlet valves and associated hydraulic control system.	NOE	
2014108083	Tijuana River Valley Regional Park Public Use Feasibility Study California State Coastal Conservancy San Diego--San Diego The goal of the feasibility study and economic analysis is to identify a comprehensive and coordinated set of implementable actions for providing visitor-serving uses and amenities on County-owned lands within the Tijuana River Valley.	NOE	
2014108084	Del Valle Pumping Plant Silt Removal Project Water Resources, Department of Rio Vista--Solano DFD staff shall remove the culvert located under the main access road into DVPP. Also, sediment removal will include maintenance of the channel upstream and downstream of the access road. The sediment removal area is approximately 220 feet in length, extends approximately 50 feet downstream of the access road and approximately 125 feet upstream of the access road. The area to be cleared is approximately 436 cubic feet. Removal shall be done using a back hoe or wheel mounted skid steer with a loader bucket. The silt will be placed in a dump truck and hauled to a 600 square foot spoil site, located approximately 500 feet southeast of the drainage and immediately southeast from the DVPP building.	NOE	
2014108085	Del Valle Glory Hole Vegetation Removal Water Resources, Department of Livermore--Alameda DFD staff shall remove all vegetation from the glory hole access road, including a five foot swath from both sides of the road, leading from the glory hole building located on the right abutment access road to the glory hole structure. DFD staff shall grade the glory hole access road, including a portion of the right abutment access road and also the road encircling the glory hole structure. Roadway grading shall be done by first wetting the roadway with a water truck, adding a ¾ inch aggregate base cap, making another pass with a water truck, and then making several passes along the entire roadway with a roller for compaction.	NOE	
2014108086	Greenville and Patterson Vegetation Removal Water Resources, Department of Livermore--Alameda DFD staff shall remove vegetation at a site located between the South Bay Aqueduct and a private property off Patterson Road. This mowing and weed eating boundaries are from the private property lines within DWR right-of-way to the edge of the 4:1 slope and from the entry gate at Patterson Pass Road for approximately 400 feet south along the canal. Access to site is directly off Patterson Pass Road. Patterson site will have approximately 1,400 sq. ft. of vegetation removed from the secondary side of the canal. There is no equipment staging as work shall be completed in one day.	NOE	

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2014108087	Del Valle Dam Vegetation Removal Water Resources, Department of Livermore--Alameda DFD staff shall remove all vegetation from the surfaces of Del Valle Dam, upstream and downstream. This includes all vegetation from the left abutment groin to the right abutment groin and from crest or top of the dam to the toe, or bottom of the dam. In addition, all vegetation shall be removed within 7.5 feet on both sides of the two piezometer stair trails, located on the western and eastern side of the dam face. Work includes minor erosion repair to the trails around the stairs. Silt and vegetation shall be removed from drainage v-ditches and culverts on all roads from plant entrance to the dam, around the plant, across the dam, and to the Glory Hole building. Roads are approximately 25-30 feet wide and vegetation shall be removed from within a 10 foot buffer that begins at both sides of the road. Vegetation removal will be primarily done with hand tools and/or weed eaters.	NOE	
2014108088	Patterson Yard Vegetation Removal Water Resources, Department of Livermore--Alameda CCC crews or DFD staff shall remove all vegetation from the face of Patterson Dam, and all vegetation and silt from the v-ditches along the toe road around the reservoir. Vegetation shall be removed within a ten foot buffer from the edge of the toe road. The v-ditches will be reshaped if necessary. All excessive debris, silt, and low hanging branches from the bushes located around the perimeter of Patterson Yard shall be removed. Vegetation removal will be primarily done with weed eaters. if not sufficient, then loppers/chain saws will be used. All work will be within DWR right-of-way.	NOE	
2014108089	Del Valle Dam Cavity Excavation and Backfilling Water Resources, Department of Livermore--Alameda DFD staff shall excavate and fill an existing cavity observed during the 2013 Dam Safety Review Board (DSRB) Inspection. The cavity is located on the north side of the access road at the toe of the dam. The cavity is currently about one foot in diameter and more than two feet deep, and the extent of excavation is not anticipated to exceed five feet in depth. The total volume of excavated material is anticipated to be less than three cubic yards. Upon completion of the excavation, the cavity shall be backfilled with the excavated soils and compacted with a vibratory plate. Vegetation removal will be primarily done with hand tools and/or weed eaters. Removed vegetation will be processed onsite and left as mulch in the same area or removed by truck.	NOE	
2014108090	Skinner Fish Facility (SFF) and Clifton Court (CC) Mowing Water Resources, Department of Byron--Contra Costa DFD staff shall remove all vegetation by mowing within specific areas within Clifton Court Forebay and Skinner Fish Facility. Access to the site is directly off Byron Highway into the DWR right of way.	NOE	
2014108091	Del Valle Cow Tunnel Vegetation Removal Water Resources, Department of Livermore--Alameda DFD staff shall remove all vegetation within a five foot swath around the staircase leading from the control building on the right abutment access road (below Del	NOE	

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Valle Dam) to the asphalt pad at the Conservation Outlet Works (COW) intake structure. Vegetation shall be removed both from around and within the staircase. Vegetation removal will be primarily done with hand tools and/or weed eaters. If not sufficient, then loppers/chain saws will be used. The proposed project is intended to remove nuisance vegetation which creates a hazard by impairing DWR structures.

2014108092	Upgrade Electrical Distribution System and Add Electrical Panels Caltrans #4 --Solano Upgrade electrical distribution system and add electrical panels. All work will be limited to existing State Right of Way.	NOE	
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Total Documents: 27

Subtotal NOD/NOE: 21

Documents Received on Wednesday, October 08, 2014

2014101021	San Jose Creek Bike Path: Kellogg Avenue to Merida Drive Santa Barbara County Goleta--Santa Barbara The Santa Barbara County Public Works Dept. proposes to construct a new 970 foot-long Class-1 bike path between Kellogg Avenue and Merida Drive. The objective of the project is to implement the County's 2012 Bicycle Master Plan by extending the Class-3 Berkeley Route from Merida Drive west over San Jose Creek to Kellogg Avenue. The bike path would head east from Kellogg Avenue along the south side of the existing tennis courts, then south along the west side of San Jose Creek, then east to cross San Jose Creek and intersect with Merida Drive. The bike path would be paved with asphalt concrete over an aggregate base, and include a free-span bridge to cross San Jose Creek. The bridge would be considered of pre-fabricated steel, approximately 140 feet-long and 12 feet-wide.	MND	11/06/2014
2014092049	Lincoln Centre Life Sciences Research Campus Project Foster City Foster City--San Mateo Note: Revised	NOP	11/06/2014

The proposed project would develop an ~20 acre site that includes 19 acres owned by BMR Lincoln Centre LP and 1 acre currently occupied by Lincoln Centre Drive. The project proposes biomedical research and office facilities in a campus setting. Key project components would include 555,000 sf of laboratory and office space housed in three buildings of up to 185,000 sf and seven stories each, as well as 40,000 sf of employee-and visitor and serving amenities (which might include café or childcare facility) housed in a fourth building up to three stories high. Of the proposed 555,000 sf of gross floor area, a maximum of 388,500 sf (70 percent) could be used for office and the remainder 166,500 sf (30 percent) would be laboratory use.

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2014102016	2014-2019 Town of Truckee Housing Element Update Truckee, City of Truckee--Nevada The project is an update to the General Plan Housing Element. The 2014-2019 Housing Element addresses housing issues and policies in the Town of Truckee. It includes an assessment of the previous Housing Element, a profile of characteristics of existing and projected population, employment, and housing stock, a housing needs analysis, a discussion of housing constraints, an analysis and inventory of residential land resources, quantified objectives for housing, guiding principles, and goals, policies, programs, and implementation. The 2014-2019 Housing Element will apply town-wide.	Neg	11/06/2014
2007041015	Community Recycling and Resource Recovery Los Angeles, City of Los Angeles, City of--Los Angeles The Project Site is an existing solid waste transfer station facility. Thy physical site improvements include construction of an 196,075 sf enclosure building to enclose existing back yard operations and construction of a 64,120 sf structure to enclose the existing front yard tipping floor and transfer station. The proposed structures are all one-story and very in height from 45 feet to 65 feet and the Project provides the required 139 parking spaces. The Project also includes a revised Solid Waste Facilities Permit to receive up to 2,000 TPD of construction material, up to 1,500 TPD of source-separated green waste, up to 500 TPD od source-separated supermarket trim and cull, up to 200 TPD of source-separated wood waste, and up to 2,500 TPD for the transfer station/materials recovery facility, for a total proposed tonnage of materials received of 6,700 TPD.	NOD	
2011122009	Use Permit 09-015 (Leaf) Shasta County --Shasta The project is an approximately 20-acre of a 140-acre parcel located in the Big Bend area at the end of Hot Springs Road, approximately 0.45 miles west of the intersection of Hot Springs Road and Big Bend Road. The applicant has requested approval to modify an approved conceptual development plan and standards adopted with the Commercial Recreation (C-R) zone district that applies to the property. The applicant has also requested an exception from Shasta County development standards that require parking areas and driveways to be surfaced with asphalt.	NOD	
2013072006	Colusa Indian Community Council, Compton Diversion Fish Screen Project Fish & Wildlife #2 Colusa--Sacramento The CICC Compton Diversion Project consists of installing a new fish screen on the Sacramento River.	NOD	
2013101075	San Joaquin River Bridge Scour and Seismic Retrofit Caltrans #6 Fresno--Fresno, Madera The project is to perform scour and seismic retrofit to the old State Route 41 San Joaquin River Bridge (Lane's Bridge) (No. 42-0112) in Fresno and Madera Counties. The project would also upgrade the bridge railings on this bridge and on the San Joaquin River Overflow Bridge (No. 41-0040).	NOD	

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2014012009	2014 WPCF Improvements and Water / Wastewater Line Repairs Woodland, City of Woodland--Yolo The Project will convert the oxidation ditches to nitrifying and denitrifying bioreactors by installing partitions to separate the aerated and anoxic zones, and replace the surface brush aerators with submersible mixers and 9-inch membrane disc diffusers. An alkalinity feed facility and a new blower building will also be constructed. The blower building will have two rooms. The blower room will house the high-speed turbo blowers while the electrical room will house all electrical gears, motor control centers, programmable logic controllers and other equipment. This Project also will replace the existing bar screens with fine mechanical screens. The sludge treatment pond will be enhanced by installing additional piping and valves. These enhancements will allow operations staff to isolate each sludge treatment pond to allow dewatering and drying of sludge prior to disposal or reuse.	NOD	
2014022025	Veolia ES Technical Solutions L.L.C. - Hazardous Waste Facility Permit Renewal Toxic Substances Control, Department of Richmond--Contra Costa On September 8, 2014, The California Department of Toxic Substances Control (DTSC) made a decision to issue a Hazardous Waste Facility Permit (Permit) for Veolia ES Technical Solutions L.L.C. (Veolia) Richmond Facility (Facility), as authorized by the California Health and Safety Code, Chapter 6.5, and the Resources, Conservation and Recovery Act (RCRA). Veolia currently operates under a Permit issued on January 24, 1994. A permit renewal authorizes the continued storage and transfer of off-site generated hazardous waste. The Permit became effective on October 8th, 2014 and will expire on October 8th, 2024.	NOD	
2014042005	Highway 1 Cheney Gulch Slope Stabilization Caltrans #4 --Sonoma Repair erosion damage and construct improvements on SR 1 near Fort Ross.	NOD	
2014081094	SouthWest Metal Company Toxic Substances Control, Department of San Bernardino--San Bernardino The Site is currently the inactive/vacant location of a former battery breaking and secondary lead smelter facility that was in operation from approximately 1975 to 1983. During this time period, Site operations included used battery disassembly; draining and storage/neutralization of battery electrolyte in several acid pits, and recovery of the lead battery plates for smelting in the on-Site furnace and kettles. The lead was refined in a series of kettles and poured into ingots for sale. A letter addressed to the United States Environmental Protection Agency from a contractor for the USEPA stated that the former facility "included one building, several concrete-lined acid pits, several unlined underground fuel storage tanks, one concrete-lined wastewater collection pond, several kilns [kettles], and some bins" (Ecology and Environmental, Inc. [EEI], 1988). In 1980, a new drainage ditch and a concrete pond (40 ft L, 20 ft W, 10 ft deep) were constructed on the south side of the Site to collect stormwater runoff. The facility dismantled in 1987.	NOD	

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2014092007	PG&E Gas Transmission Line 123 Pipeline Replacement Project, Phase 2 Sections 2B2, 1C, 2C1, and 2C2 Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Lincoln--Placer The Gas Transmission Line 123 Pipeline Replacement Project, Phase 2 -Section 2B2, 1C, 2C1, and 2C2 Project consists of replacing four segments of a 0.85-mile long, 12-inch diameter natural gas pipeline with a 16-inch diameter pipeline and replacing an existing underground vault.	NOD	
2014108093	Rio Vista Climate Action Plan Rio Vista, City of Rio Vista--Solano The CAP outlines a course of action to reduce community-wide greenhouse gas (GHG) emissions generated within the City of Rio Vista. Successful implementation of the CP will reduce GHG emissions to 15 percent below 2005 levels by 2020 and set on a path toward reducing emissions to 80 percent below 1990 level.	NOE	
2014108094	Sugar Bowl Geotechnical Drilling (01-0A990) Caltrans #3 --Humboldt The California Department of Transportation (Caltrans) proposes to conduct geotechnical drilling at two (2) locations on State Route 96. The purpose of this project is to collect subsurface geotechnical data. This project is needed to aid future design for the widening and realignment of State Route 96.	NOE	
2014108095	New Sellman Multi-Purpose Room Woodside Elementary School District Woodside--San Mateo The project involves the demolition of the existing multi-purpose room and construction of the new Sellman multi-purpose room.	NOE	
2014108096	Residence 2: Accessible Upgrades and Siding Installation Parks and Recreation, Department of --Tuolumne Install new siding and upgrade Residence 2 at Columbia State Historic Park to maintain the structure and comply with the Americans with Disabilities Act (ADA). Work will remove existing dilapidated wood shingle siding and replace with California Channel Rustic siding; excavate 18'L x 17' W x 4" D to install paving blocks for the ADA-compliant parking; excavate 30' L X 5'W X 4"D to install red bricks for the compliant path of travel; construct compliant doorways with 32" clearance and install compliant door hardware, kitchen cabinets and bathroom features.	NOE	
2014108097	Ishi Conservation Camp Security Burn Project Forestry and Fire Protection, Department of --Tehama The Ishi Conservation Camp security burn is a planned annual prescribed burn designed to clear cured annual grass growth on the hillslopes adjacent to the secured areas of the Ishi Conservation Camp. Annual removal of the grass through low intensity burns will reduce fuels and increase visibility of the ground surface, which will assist the California Department of Corrections personnel with rapid discovery and confiscation of contraband on State property. The area planned for the burn is approximately 49 acres and will be completed during the late spring to early summer months after the grass is cured and as security issues warrant the need for a burn to increase security at Ishi Camp.	NOE	

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2014108098	San Diego County Estates Community Defense Zone Forestry and Fire Protection, Department of --San Diego The purpose of this project is to provide enhanced defensible space to homes and properties along the northern perimeter of the San Diego County Estates (SDCE), located in the San Vicente Valley, six miles southeast of the unincorporated community of Ramona in San Diego County. This project will incorporate properties owned by the Bureau of Land Management (BLM), San Diego County Estates Association, and private landowners. The intent of this project is to reduce a potential fire's intensity, and decrease the threat of fire originating from the adjacent urban area. A portion of this project, known as the San Vicente Fuel Break, was previously treated by the Bureau of Land Management. The project is within the footprint of both the 2003 Cedar fire and the 2007 Witch Fire. The project proposes establishing an enhanced defensible space zone by reducing the vertical and horizontal continuity of fuels within the zone.	NOE	
2014108099	Los Cumbres Roadside Fuelbreak Forestry and Fire Protection, Department of --Santa Cruz The project will create a discontinuous 33 acre shaded fuel break along roadsides and at strategic area within the Los Cumbres Homeowners Association with hand crew labor. The community contains 123 homes on approximately 1250 acres off of Skyline Drive. The residences are located on the south and west slopes of Beatty Ridge above the Deer, Bear and Shear Creek drainages. The project will include approximately 50 feet along selected road boundaries that have not yet been treated. These roads include Las Cumbres Road, Old Vineyard Road, Grizzly Rock Road, Shear Creek Road and Favre Ridge Road. Additionally, we will conduct some fuels reduction in strategic areas; around the community water tank, along a portion of the northern boundary of the homeowners association, within islands of vegetation in the community and along a prospective escape route on the Beatty Ridge Truck Trail to improve the egress from the area in the event of a wildfire.	NOE	
2014108100	Dole Electrical Utility and Infrastructure Addition for Storage Operations at the Tenth Avenue Marine Terminal San Diego Unified Port District San Diego--San Diego The proposed project includes the addition of 164 refrigerated cargo outlets and associated infrastructure on the Tenth Avenue Marine Terminal (TAMT) to accommodate Dole Fresh Fruit Company's (Dole) existing operations. The total refrigerated cargo outlets will be increased from 505 slots to 669 slots. Dole currently services between 3 and 7 ships per month, and its operations (including truck trips and employee vehicle trips) will not increase as a result of the additional cargo outlets. The new refrigerated outlets will be sited in an area that is currently used for non-refrigerated cargo storage along the western and southern boundary of the Jankovich tank farm within Dole's existing leasehold.	NOE	

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2014108101	Little Deer Fire Hazard Tree Removal Caltrans #2 Weed--Siskiyou Caltrans has proposed an emergency project to remove hazard trees that were burned during the Little Deer Fire in 2014. The project will include using mechanical equipment and hand tools to fell burned trees posing a hazard to the roadway. All merchantable timber will be moved off-site by the contractor.	NOE	
2014108102	Replacement of Restrooms #19 and #21 East Bay Regional Parks District Livermore--Alameda The purpose of the project is to replace two stand-alone, combination shower/restrooms located within the family campground area of Dell Valle Regional Park, a developed area of the park. Beneficiaries of the park will be park visitors who will have upgraded, safer, ADA compliant facilities.	NOE	
2014108103	Office Quarters California Highway Patrol Moorpark--Ventura California Highway Patrol proposes to lease 1997 square feet +/- within a previously occupied office warehouse building space for administrative work and patrol car maintenance. (No, or minimal public contact at this location).	NOE	
2014108104	EA 2014-0004 (Tri-County Juvenile Hall) Yuba County Marysville--Yuba The Yuba County Administrative Services Department is seeking to construct the Tri-County Juvenile Detention Facility to replace the existing facility currently located across the street from the proposed site and within the City of Marysville. The project would consist of constructing 3 residential pods; each pod would contain 16 beds for juvenile housing, and new classrooms and activity areas. The existing kitchen and laundry facilities would remain in their current location; however the residential portion of the existing facility would be demolished once the new facility is constructed. The facility would also serve Sutter and Colusa Counties.	NOE	
2014108105	Drought Emergency Grant Funding Request for Volta Community Service District State Water Resources Control Board --Merced 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. Volta Community Services District proposed to replace the existing pump, lower the pump, replace the tube column and tubeline, and pay for excessive energy costs.	NOE	
2014108106	Drought Emergency Grant Funding Request for All Water Company State Water Resources Control Board Tulare--Tulare 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 the installation of a 10,000 gallon tank and booster pump to facilitate water hauling and drilling of a new well.	NOE	

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2014108107	Unber Split-Rail Fencing Installation and Replacement Fish & Wildlife #5 Newport Beach--Orange This project proposes to install wooden doweled fencing on one side of the trail to protect existing coastal sage scrub habitat. There is currently 40 feet of fencing that is dilapidated and will be replaced. In total 200 feet of new doweled rail fencing will be erected to create a continuous barrier. The wooden doweled fencing consists of 5 inch diameter fence posts with 8 foot rail sections. Each fence pole will be installed by digging a hole using pile-hole diggers to a maximum depth of 24 inches, and will be back filled with the soil removed no concrete will be used. Construction is proposed to begin at the beginning of September, to avoid any impacts to breeding birds.	NOE					
2014108108	Oak Park Green Streets Urban Retrofit Ventura County Watershed Protection District --Ventura The County of Ventura has proposed a project to retrofit existing sidewalks, parkways and roadway medians with stormwater filtration systems to treat surface water runoff and improve surface water quality in downstream receiving waters. The project includes removing existing sidewalk, parkway and roadway median hardscapes and developed landscaping, and replacing this infrastructure with modular wetlands and constructed biofiltration systems within the existing developed roadway right of way. There are existing 27 street trees that may be removed as a part of the project, but none of the existing 27 street trees are native oaks or sycamores, and are therefore not covered under the County of Ventura Tree Protection Ordinance.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Wednesday, October 08, 2014</td> </tr> <tr> <td>Total Documents: 28</td> <td>Subtotal NOD/NOE: 25</td> </tr> </table>				Received on Wednesday, October 08, 2014		Total Documents: 28	Subtotal NOD/NOE: 25
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2011102046	General Plan Update Suisun, City of Suisun City--Solano The General Plan establishes the goals and policies upon which the City Council and Planning Commission will base their decisions. The General Plan will identify the types of land use change that will be allowed, the spatial relationships among land uses, and the general pattern of future development over the long term within the City's planning area. The 2035 General Plan will contain written text with policy direction, as well as policy diagrams illustrating the location of future land uses, circulation systems, open space, and other features. Each Element will have goals, policies, and implementation programs that will guide land use and development decisions. Goals are a description of a future desired state. Policies are a decision-making guide. Implementation programs are proactive measures to be undertaken, as necessary, to achieve General Plan goals.	EIR	11/24/2014				
2014092007	PG&E Gas Transmission Line 123 Pipeline Replacement Project, Phase 2 Sections 2B2, 1C, 2C1, and 2C2 Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Lincoln--Placer Note: Final 1 Copy	FIN					

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	PG&E proposes to replace four sections of gas transmission line 123 (L-123): Sections 2B2, 1C, 2C1, and 2C2. The project would replace 0.85 mile of existing 12-inch-diameter underground natural gas transmission pipeline with 0.91 mile of 16-inch-diameter underground natural gas transmission pipeline.		
2014101022	Arroyo Seco Canyon Project Pasadena, City of Pasadena--Los Angeles The project would involve restoration of a portion of the Arroyo Seco, reconstruction of surface water diversion facilities; expansion of spreading basins; and construction of recreation and educational amenities.	MND	11/07/2014
2014101023	Fairfield Ranch Commons Chino Hills, City of Chino Hills--San Bernardino The project applicant is requesting approval of Site Plan Review 14SPR02 for development of the Fairfield Ranch Commons, which consists of 346 very high density residential apartment units on 14.73 acres and a 326,641 sf industrial park (3 buildings) on 17.37 acres. Tentative Parcel Map 19539 would subdivide one parcel into 4 parcels (1 parcel for residential development and 3 parcels for the industrial business park). General Plan Amendment 14GPA01 to change the land use designation for the 14.73-acre residential development from Business Park to Very High Density Residential. The GPA also includes a Housing Element Amendment to transfer 346 Very High Density Residential Units from the Tres Hermanos Site A to the project site. Zone Change 14ZC01 would change the zoning designation from BP to RM-3 for the 14.73 acre residential development; however, the Business Park designation would be retained on the south 17.37-acre portion of the site. The project also includes a Development Agreement. Concurrent with the project, the City is undertaking Local Agency Formation Commission (LAFCO) proceedings to annex 9,360 sf of land located in the jurisdiction of the City of Chino. This land is adjacent to the right-of-way of the Chino Creek Flood Control Channel positioned between the existing City of Chino Hills' limit line and west of the Chino Creek Channel.	MND	11/07/2014
2014101024	Gateway Commercial Plaza, Conditional Use Permit 14-016 Yucaipa, City of Yucaipa--San Bernardino Conditional Use Permit for a proposed commercial center that includes a three-story 98 room mote of approximately 54,870 sf, combination restaurant and office building of approximately 11,250 sf, a drive-through restaurant of approximately 3,677 sf, and a convenience store and gas station of approximately 4,669 sf on approximately 6.92 acres, located at the southwest corner of the intersection of Oak Glen Road and 14th Street/Arlington Street. The proposed project would have access from Oak Glen Road, 14th Street to the North, and Dunlap Boulevard over Wilson Creek Channel. The project will also require that a portion of Dunlap Avenue extending through the project site be vacated and the existing six parcels be reconfigured into four parcels as part of a separately processed parcel map. The applicant also proposes the use of a Development Agreement with the City to coordinate construction scheduling, identify areas of responsibility for certain improvements, and to process development related application.	MND	11/07/2014

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2014101025	Calle Joaquin General Plan Amendment and Rezone and Hotel Development San Luis Obispo, City of San Luis Obispo--San Luis Obispo Rezone of up to four lots from C-S to Commercial Retail (C-R) or Tourist Commercial, and General Plan Amendment from SM to General Retail or Tourist Commercial. Corresponding General Plan Text Amendment to remove or modify vehicle sales overlay on up to four lots. Proposed 56,975 sf extended stay hotel on Lot 3, including 115 rooms, 130-space parking lot, pool, bbq patio, meeting room, continental breakfast. Occupancy expected to range from 158-162 persons. Estimated ground disturbance 2.84 acres.	MND	11/07/2014
2014102017	Hopper Creek Improvements Project Yountville, City of Yountville--Napa The Project would consist of five separate flood and sediment control projects to reduce seasonal flooding from Hopper Creek in the Town and sediment control in Hopper Creek and Villagio channel. The Project would include bank stabilization in Villagio channel, channel restoration, weir modification, flood flow diversion, and sediment basins in Hopper Creek.	MND	11/07/2014
2014102020	H3hotel Healdsburg, City of Healdsburg--Sonoma The project applicant is proposing to develop a 39-room boutique hotel with a gross floor area of 36,827 sf. Building site coverage would be 11,097 sf, with a floor area ratio (FAR) of 1.56. The h3hotel would operate 24 hours a day, 7 days a week, year-round, and would include a lobby and reception area, indoor/outdoor rooftop lounge, meeting room, pool, and creekside park. The ground floor would accommodate 50 parking spaces. A private creekside park consisting of approximately 4,000 sf would be constructed on the western side of Foss Creek, west of the hotel. A footbridge would provide access for hotel guests. No construction or disturbance would take place within the top of the bank lines. The park would consist of permeable floating boardwalks, decomposed granite paving, bioswales and seating areas containing artwork.	MND	11/07/2014
2014102023	McKean Road Tank and Pipeline Project San Jose, City of San Jose--Santa Clara The San Jose Water Company is proposing to install a new water storage tank and pipeline in the Chelm zone of its service area (southwestern San Jose area). The tank would provide the necessary storage to meet the current deficit for the service area and would have a total usable volume of 1.0 million gallons.	MND	11/10/2014
2014102021	Campus Master Plan 2015 California State University, Sacramento Sacramento--Sacramento The Campus Master Plan 2015 provides guidelines for the future physical development of the CSU Sacramento campus. The guidelines, together with illustrations and concepts presented in the Master Plan, provide an integrated framework for the overall campus vision with respect to the University's academic facilities, student and faculty and staff housing; student support services; campus' open spaces and landscaping; pedestrian, bicycle, and transit circulation; connectivity; design; sustainability, and other elements comprising the Master Plan.	NOP	11/07/2014

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2014102018	Petaluma 2015-2023 Housing Element Petaluma, City of Petaluma--Sonoma The 2015-2023 Housing Element Update has been prepared to meet state law requiring cities and counties to periodically update the housing element of their general plan. In particular the update addresses the following areas: population and housing characteristics; accomplishments since the last housing element update; examination of goals, policies, and programs; updated inventory of residential lands; and analysis of availability of services and infrastructure. In addition, the project includes proposed amendments to the Implementing Zoning Ordinance and SmartCode to include the creation of a Residential Density Bonus Ordinance, zoning for emergency shelters, and zoning for transitional and supportive housing.	Neg	11/07/2014
2014102019	Rehman Tentative Parcel Map Yolo County Davis--Yolo The project is a request for a Tentative Parcel map to subdivide an existing 279 acre (approximate) parcel into two parcels of approximately 110 acres (Parcel 1) and 168 acres (Parcel 2) to separate the existing agricultural uses from the recreational and open space uses. All uses will remain the same - no development is proposed. Parcel 2 will be sold to a party that will farm the land with adjacent lands currently in agricultural production.	Neg	11/07/2014
2014102022	Piedmont 2015-2023 Housing Element Update Piedmont, City of Piedmont--Alameda The project is an update of the Housing Element of the Piedmont General Plan, the state-mandated document that guides housing policies in the City. The previous Housing Element was adopted in April 2011, and must be updated to reflect new data about the city's regional housing needs. This project will supersede the 2011 Element. The policy foundation for the Element is substantially the same, but new programs have been added for respond to state mandates, changing market conditions, and updated data. There are no land use or transportation changes being proposed. This is a policy document and will not by itself result in construction or alteration of any structures.	Neg	11/07/2014
2006011101	North Fork Village Specific Plan Madera County --Madera The California Department of Fish and Wildlife (Department) is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, Friant Development Corporation. The Project includes activities related to the development of twenty-two (22) residential housing parcels and associated infrastructure.	NOD	
2012102027	Use Permit Application No. 2012-07 - Cambodian Buddhist Association of Ceres Stanislaus County Ceres--Stanislaus Request to expand an existing church facility with the construction of a new 10,000 square foot activity hall, a new 1,225 square foot ashery, a 1,150 square foot temple addition, a 1,575 square foot multi-purpose room addition, and an additional 122 parking spaces for a 142 space parking lot on a 2.9+/- acre parcel in the A-2-10 (General Agriculture) zoning district.	NOD	

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2013122027	Bridgeport Culverts Project Caltrans #6 --Mono Repair damaged culverts on U.S. 395 near the community of Bridgeport.	NOD	
2014021006	Kern 46/99 Separation Bridge Replacement Project Caltrans #6 Wasco--Kern Replace existing separation bridge and construct improvements at the SR 46 and SR 99 intersection.	NOD	
2014022075	State Route 20 Connection Project Williams, City of Williams--Colusa The project will create a new public road connection between the I-5 northbound off-ramp and Husted Road, construct improvements on SR 20 for turning movements, extend Margurite Street 3,200 feet from Ella Street to SR 20, and install a concrete culvert and drainage for the new segment of Margurite Street.	NOD	
2014042051	Ryan Creek Fish Passage Mitigation Project Caltrans #3 Willits--Mendocino Construct a fish passage as mitigation for the Willits Bypass project.	NOD	
2014042090	Highway 1 Slope Stabilization Caltrans #6 --Sonoma Repair erosion damage and construct improvements on SR 1 near Fort Ross.	NOD	
2014062004	Dinsmore Slipouts/Sinks Project (EA: 01-0B360) Caltrans #3 --Humboldt Construct drainage improvements and repair erosion damage on a portion of SR 36.	NOD	
2014082078	Log Cabin Diversion Dam Apron Curtain Repair, Yuba River Development Project Yuba County Water Agency --Yuba The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2014-0159-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Yuba County Water Agency. The project is limited to repairing two small areas of scour located on the toe of the Log Cabin Diversion Dam spill apron. One of these scour areas is estimated to be approximately 18-inches tall, 12-inches deep, and 6-feet wide. The other scour area is 10-inches tall, 6-inches deep, and 6-feet wide. The Permittee plans to repair the scour areas during the proposed mechanical sediment removal in Log Cabin Diversion Dam. Fiber reinforced shotcrete with high silica fume content would be placed in the scour areas to fill them; a fix expected to hold up approximately 20-40 years.	NOD	

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2014082080	Anatolia II Elementary School Elk Grove Unified School District Rancho Cordova--Sacramento Construct and operate a new ES of approximately 70,000 SF to accommodate 900 students under a traditional schedule, with provisions for future expansion to 1,100 students. The school may convert to a multitrack, year-round schedule, which would allow the number of students enrolled at the school to increase to 1,400. However, the number of students attending classes on campus would not exceed 1,100 students during any session. The project would have administrative offices, classrooms, a library, and a cafeteria/multipurpose room. In addition, the project would provide outdoor athletic/recreational facilities with features such as hard courts and turf play fields.	NOD	
2013108137	Tier 2---Planning Study that will include test wells for Water System Upgrade, Fresno County Clerk Kings Canyon Unified School District --Fresno The State Water Resources Control Board (SWRCB) is the responsible agency. The SWRCB's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. The Kings Canyon Unified School District proposed to complete a feasibility study that determines the best course of action that would correct the ongoing uranium contamination issues in the domestic water supply. Kings Canyon Unified School District will drill test wells to find an adequate water quality supply for domestic use. Kings Canyon Unified School District will also determine if consolidation with a nearby water system is a feasible option.	NOE	
2014108109	John Romanini and Sons Central Valley Flood Protection Board --Kern To drill and construct an agricultural well with an electric motor in the northwest corner of the property within the Kern River Designated Floodway.	NOE	
2014108110	Dalvir Gill Central Valley Flood Protection Board Marysville--Yuba To plant approximately 7 acres of peach orchard on the right bank of the Yuba River Designated Floodway.	NOE	
2014108111	Henry Miller Reclamation District Central Valley Flood Protection Board Los Banos--Merced To remove an existing 48-inch corrugated metal pipe siphon and manhole and replace it with two parallel 54-inch rubber gasket reinforced concrete pipe siphons in the East Side Bypass Channel.	NOE	
2014108112	Robert Scurria Central Valley Flood Protection Board Colusa--Colusa To sleeve an existing 30-inch diameter corrugated metal pipe with a 10-inch diameter steel pipe and grouting the annular space through the left (north) levee of the Sacramento River at Levee Mile 6.05.	NOE	

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2014108113	Lease of Existing Office Space Rehabilitation, Department of Compton--Los Angeles The CA Dept. of Rehabilitation proposes to lease 3,947 sq. ft. of existing office space. The space would house approximately 14. Approximately 8 parking spaces would be used. Approximately 25-100 clients would be seen weekly. This office will be used as office space for the purpose of counseling disabled clients to retrain for work so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	NOE	
2014108115	Emerald Valley Estates MWC Water System Improvements Feasibility Study State Water Resources Control Board Gilroy--Santa Clara SWRCB is the lead agency. The SWRCB's Safe Drinking Water State Revolving Fund Program is providing state funds for the project. The Emerald Valley MWC proposes to complete a feasibility study that determines the best course of action that would correct the ongoing nitrate contamination issues in the water supply. The system will drill up to three test wells to find a suitable water source for domestic water use. Emerald Valley MWC will also determine if blending, treatment for nitrate, or consolidation with a nearby water system are feasible options.	NOE	
2014108116	Eagle Rock Fire Lookout Station Demolition Natural Resources Agency --Santa Cruz Project involves the demolition of the Eagle Rock Fire Lookout Station (ERFLS) and appurtenant facilities by the CAL FIRE San Mateo-Santa Cruz Unit due to its poor condition and public safety hazard. The project will consist of the demolition and removal of the Eagle Rock Fire Lookout station, initially with a backhoe and subsequently with hand labor. The structure is located on a small parcel of CAL FIRE property (1 acre) directly adjacent to Big Basin Redwoods State Park. It is at the end of Eagle Rock Road (6/10th of a mile) off of Empire Grade Road, in Santa Cruz County at an elevation of 2491 ft. There is an abandoned pit toilet with a small structure covering it, a flag pole, foundation remains of a weather station, a U.S. Coast Guard Survey Monument, as well as a radio transmitter with a small cinder block out building owned by CAL FIRE (not historic) and leased to State Parks. The project will demolish and remove the entire wooden structure of the ERFLS, the latrine structure, the concrete foundations, the flagpole, and the remains of the weather station. The ERFLS is an unsound and uninhabitable structure that is a target for vandalism. The pit toilet will be filled with locally sourced pea gravel. There is no gas or water lines on site. The electricity line attached to the lookout will be transferred to the existing adjacent radio repeater site. There are no known hazardous materials on site.	NOE	
2014108117	Calpine Reservoir Cleanout (Streambed Alteration Agreement No. 1600-2013-0226-R2) Fish & Wildlife #2 --Sierra CDFw has executed Streambed Alteration Agreement No. 1600-2013-0226-R2, pursuant to Section 1602 of the Fish and Game Code James M. Murphy, Sierra County Waterworks. The project consists of removal of about 1500 cubic yards of silt, sand and gravel accumulated in Calpine Reservoir from winter storms, Calpine Reservoir is a fire protection reservoir for the community of Calpine. For the reservoir clean out, a	NOE	

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	temporary earthen dam covered with 6-millimeter polyethylene sheathing shall be used to temporarily divert water from Fletcher Creek to an existing 18-inch bypass pipe around the reservoir and back into the creek at the dam. Water remaining within the reservoir shall be drained by way of existing dam drain valve and fire hydrant below dam, back into Fletcher Creek approximately 1 mile below the dam. willows adjacent to the reservoir shall be cut back as needed to allow equipment access. A track excavator, backhoe and dump truck shall be used, and shall access the project site along an existing access road and Forest Service road. The material shall be placed and stabilized on a private parcel at the intersection of Highway 89 and Main Street in Calpine.		
2014108118	Streambed Alteration Agreement #1600-2014-0080-R2, Smithneck Creek Non-mechanized Maintenance Fish & Wildlife #2 --Plumas For the purpose of this Agreement the project is limited to the hand removal of dead woody material from the channel and bank of Smithneck Creek for the purposes allowing passage of flood flows. The material shall be removed and chipped in an upland area not subject to flooding. Work shall take place between September 1 and March 30.	NOE	
2014108119	Rip-rap at 724 Peninsula Drive (Lake or Streambed Alteration Agreement No. 1600-2014-0144-R2 Fish & Wildlife #2 --Plumas CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2014-0144-R2, pursuant to Section 1602 of the Fish and Game Code to Roberta J. Newman. Project consists of installation of about 728 sq. ft. rip rap on about 52 linear feet of the shoreline of Lake Almanor, to reduce erosion along the lakeshore. The project also includes installation of dry-laid stone steps, and "Biotechnical Erosion Control" by which about 36 live native willow, alder, cottonwood and dogwood stakes shall be planted within the rip-rap and watered by hand until the plants become established. Existing non-native junipers stairway and concrete steps shall be removed as part of the project.	NOE	
2014108120	SR 97 Guardrail Replacement Caltrans #2 Weed--Siskiyou The project will replace guardrail that was destroyed by the Boles fire.	NOE	
2014108121	Transfer of Coverage to El Dorado County APN 025-544-10 (Hedley) Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 2200 sq. ft. of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	

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2014108122	<p>11th Street East Tracy Overhead Fish & Wildlife #3 Tracy--San Joaquin</p> <p>Project is limited to two segments. Segment 1 is the removal and replacement of an existing 10 foot by 3 foot, 60 inch box culvert, subterranean drainage system, and shotcrete cobble apron with four, 36 inch diameter pipes that will extend 30 feet from an existing headwall under 11th Street and will terminate at the box culvert to be replaced. The replacement headwall is 20 feet long, 1 foot wide, and 8 feet tall. The 70 linear foot apron will be removed and replaced with non-grouted rock slope protection and will require the removal of 5 non-native trees. Segment 2 is the alteration of 4 segments of open concrete lined irrigation channel with a series of 48 inch diameter underground pipes for 265 linear feet, 400 linear feet, and 350 linear feet for segments 1-3. Segment 4 will consist of construction of a 9 foot tall, 1 foot wide retaining wall with a 9.5 foot wide footing for 455 linear feet. Issuance of a Streambed Alteration Agreement No. 1600-2014-0173-R3 is pursuant to Fish and Game Code Section 1602.</p>	NOE	
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2013071028	<p>Phillips 66 Company Rail Spur Extension Project (Coastal Development Permit and Development Plan) San Luis Obispo County Nipomo--San Luis Obispo</p> <p>Phillips 66 is proposing to modify the existing rail spur currently on the southwest side of the Santa Maria Refinery. The rail spur extension is proposed entirely on the SMR property and would be located east of the UPRR and the existing refinery facilities. The project would include an eastward extension of the existing rail spur by approximately 7,000 feet as well as a railcar unloading facility. Trains would deliver crude oil to the SMR for processing. The unloaded material would be transferred from the proposed unloading facility to existing crude-oil storage tanks via a new on-site above-ground pipeline.</p>	EIR	11/24/2014
2013102001	<p>South San Francisco Downtown Station Area Plan South San Francisco, City of South San Francisco--San Mateo</p> <p>The proposed South San Francisco Downtown Station Area Specific Plan will guide the City in its planning efforts to create a vibrant, transit-supportive, diverse Downtown, particularly the area surrounding the City's Caltrain commuter rail station. The study area includes approximately thirty-five blocks within 0.5 miles of the existing Caltrain station. The Specific Plan crafts a vision for the Downtown core, and identifies an Implementation process to achieve City and community goals, including design standards and regulations for future development. The Specific Plan will support transit-oriented development (TOD); create an open space framework; create pedestrian linkages, lanes, and a pedestrian-priority zone; create a new bicycle network; and employ new parking strategies.</p>	EIR	11/24/2014

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2013032045	Disposal and Reuse of the Naval Weapons Station Seal Beach Detachment Concord U.S. Navy Concord--Contra Costa This Draft EIS presents an analysis of the Navy's disposal of surplus property at the former NWS Seal Beach, Detachment Concord, in the City of Concord, Contra Costa County, CA, and the subsequent redevelopment of the property by the local community. The Navy has declared approx. 5,028 acres of property at the former NWS Concord to be surplus to the needs of the federal government. The EIS examines the potential human and natural environmental consequences of the proposed action and any impacts associated with the reasonably foreseeable reuse of the property. Two redevelopment alternatives and a No Action Alternative were considered. Alternative 1 (Preferred Alternative) is the disposal of the surplus property and reused in accordance with the Concord Reuse Project Area Plan as adopted by the City of Concord. Alternative 2 (Intensified Reuse) represents a higher intensity of use overall. The No Action Alternative is the retention of the surplus property in caretaker status.	EIS	11/24/2014
2013112050	Three Creeks Trail Pedestrian Bridge Project San Jose, City of San Jose--Santa Clara The proposed project would replace the existing wood railroad trestle with a pre-fabricated, 210-foot-long, single-span steel truss bridge with a poured concrete deck. The new bridge would be on the same alignment as the existing bridge. The wood abutments would be replaced with new concrete abutments supported on driven H-piles. There would be no permanent supports in the creek channel. Temporary supports might be needed for erection of the new bridge. Small retaining walls would be installed adjacent to the new bridge abutments to allow for the future Los Gatos Creek trail connection to the northeast and for a viewing area on the south side of the new bridge.	MND	11/10/2014
2014101027	IS Application No. 6618 (James and Louella Bratton & Jacob Tracy) Fresno County --Fresno Allow a high intensity park with related improvements for weddings, receptions, birthdays, anniversaries, and company parties on an approximately 10-acre portion of three parcels totaling 57.91-acre in size in the RR (c) (Rural Residential, two-acre minimum parcel size required, conditional) Zone District. The project is located on the north side of Auberry Road approximately 5.3 miles northeast of its intersection with E. Copper Avenue and 3.1 miles southeast of unincorporated community of Friant (16399 Auberry Road, Clovis) (SUP. DIST.: 5) (APN: 300-370-23, 24 & 25).	MND	11/10/2014
2014101028	Heritage Castle Museum Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles The proposed "Heritage Castle Museum" would occupy a 2,690 sf portion of the existing Harden Estate gatehouse. The museum would feature interactive, state-of-the-art exhibits telling the history of the Palos Verdes Peninsula. Tours of the facility would be docent-led and by appointment only. The museum and grounds would also be made available for up to 12 events each year for local non-profit organizations, with a maximum occupancy of 49 persons. Thirty-three off-street parking spaces will be provided on the grounds of the museum. An existing barn will be removed from the grounds, an existing 96-sf, 8 1/2-foot tall	MND	11/10/2014

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	pergola will be legalize and the existing swimming pool will be modified into a reflecting pond by reducing its depth to less than 18". All other alternations are proposed to occur inside of the existing gatehouse building.		
2014102024	Silver Fork Road at South Fork American River Bridge (25C0113) Rehabilitation Project El Dorado County --El Dorado The El Dorado County Community Development Agency intends to rehabilitate the existing Silver Fork Road Bridge (25C0113) over South Fork American River. The existing 60-ft-10-in-long, 24-ft-3-in-wide, 2-lane single span, welded-steel plate girder bridge with concrete deck was constructed in 1953. The bridge has been identified by Caltrans as structurally deficient (sufficiency rating of 64) and the concrete deck is in poor condition. The Project proposes to rehabilitate the existing bridge structure to improve roadway safety and comply with American Association of Highway and State Transportation Officials (AASHTO) guidelines and El Dorado County standards.	MND	11/10/2014
2014102025	Baywalk Mixed-Use Project IS/MND Richmond, City of Richmond--Contra Costa A total of 255 townhomes (156 townhomes and 99 live-work townhomes) are proposed for the site. A three-story building will be constructed with two and three-bedroom townhomes and live-work units. The unit mix includes 76 2-bedroom, 80 3-bedroom townhomes; 25 2-bedroom live-work units, and 74 3-bedroom live-work units. A 2,980 sf incubator suite and a 2,630 sf fitness center is proposed as on-site amenities. An internal network of driveways, and 490 parking spaces, consisting of 510 garage stalls and 80 guest stalls are proposed for the project. Vehicle access to and from the site would be provided via an entry and exit onto Harbour Way South and an additional entry and exit driveway onto Wright Avenue.	MND	11/10/2014
2014102026	Use Permit Amendment 99-030B (Rawco Investments, Inc.) Shasta County --Shasta The request is for the expansion of an existing mini-storage facility. The proposed expansion would consist of the construction of an 8,272 sf mini-storage building 20 feet from the front (western) property line and 15 feet from two side (southern and eastern) property lines. Project activities related to the expansion of the mini-storage facility would include construction of the mini-storage building, landscaping, paving, and fencing.	MND	11/10/2014
2014102029	Coyote Creek Trail Project: Story Road to Phelan Avenue San Jose, City of San Jose--Santa Clara Coyote Creek Trail is a multi-use, Class I pedestrian and bicycle trail along Coyote Creek through San Jose. When completed, the trail would extend approximately 30 miles from its northern end at the San Francisco Bay Trail (Highway 237 Bikeway) in the north San Jose to its southern end near Anderson Lake County Park in Morgan Hill. It would ultimately link to other regional trail systems and to schools, parks, transit, and neighborhood commercial hubs within the constrained urban area. The approximately 4,000-linear-foot (3/4-mile) trail between Story Road and Phelan Avenue would be Class I (off-street, paved) pedestrian and bicycle facility with approximately two 6-foot lanes and unpaved hard-packed	MND	11/10/2014

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	gravel shoulders along the top of the eastern bank of Coyote Creek.		
2014101026	Caltrans Surplus Property Sale Action Caltrans #7 South Pasadena--Los Angeles Caltrans proposes to sell 20 properties in the City of South Pasadena. These properties were once acquired for the SR 710 Gap Closure project, but now are not part of any of the remaining feasible alternatives for that other project and have been deemed surplus.	Neg	11/10/2014
2014101030	SUBTPM19528 Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino Tentative Parcel Map SUBTPM19528 - Shareef Awad - A request to subdivide a 58,745 sf parcel into two lots in the Very Low Development District of the Etiwanda Specific Plan at 13351 Banyan Street APN: 0225-191-37. Related Case: Variance DRC201400530 - A request to reduce the required lot depth on Parcel 1.	Neg	11/12/2014
2014102027	Wireless Communication and Broadband Facilities Ordinance Revisions Santa Cruz County --Santa Cruz The project is a proposed ordinance that would revise the County of Santa Cruz Wireless Communication and Broadband Facilities Ordinance (County Code Sec. 13.10.660-668) to implement changes as directed by the Board of Supervisors, as well as to update the regulations to maintain consistency with recent state and federal regulations. The proposed revisions would modify the existing regulations and permit requirements for the installation of wireless communication and broadband facilities within the County unincorporated area.	Neg	11/10/2014
2014102028	2014-2021 Housing, Conservation, Safety, and Open Space & Recreation Element Update Imperial, City of --Imperial The Housing Element is a legally required Element of the Imperial General Plan. The proposed revision is a policy guide to meet existing and future housing needs of all economic segments of the incorporated areas of the City of Imperial for the period of 2014-2022. The updated plan will ensure the City of Imperial properly plans for its fair share of the regional housing needs via established housing programs. Consistency updates to the Open Space & Recreation, Conservation, and Safety Elements are also updated as required per AB 162.	Neg	11/10/2014
2014102030	Doctors Medical Center General Plan/Specific Plan Amendments and Rezoning San Pablo, City of San Pablo--Contra Costa City of San Pablo General Plan and San Pablo Avenue Specific Plan amendments to change land use designation from Public/Institutional to Commercial Mixed Use. Other text amendments to these documents are proposed. Rezoning of the site from Institutional to Commercial (C-1) to implement Commercial Mixed Use. The proposed project would enable future development capacity of: 15,000 sf of office use; 38,000 sf of retail use; 15,000 sf of indoor recreation use; and a 100-room hotel of 50,000 sf. Parking and landscaping commensurate with zoning code and specific plan regulations is required. A setback from Wildcat Creek is to be maintained. It is assumed that the existing Doctors Medical Center facilities will be demolished.	Neg	11/10/2014

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2012112044	Devlin Road Segment E Extension Napa County American Canyon--Napa The project is limited to installing an approximately 62.75-foot wide, 91.75-foot long clear span bridge crossing and implementing an off-site 0.5 acre Riparian Enhancement Plan. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0317-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Napa County Department of Public Works, as represented by Mallika Ramachandran.	NOD	
2014042030	Bethany Dams Improvement Project Water Resources, Department of Tracy--Alameda The proposed project includes maintenance actions to ensure the continued safe operation of the Bethany Reservoir, part of the State Water Project. These actions include the replacement of a seepage monitoring weir near the Bethany Forebay Dam's north abutment; removal of a palm tree growing from the interim plant outlet structure; and drainage ditch improvements to control vegetation, improve flow of water away from dam faces, and for seepage monitoring.	NOD	
2014042043	Lake-Wide Invasive Plant Control Project Tahoe Resource Conservation District South Lake Tahoe--El Dorado, Placer Provide funding to the Tahoe Resource Conservation District and its partners to implement invasive plant control measures in Lake Tahoe shore zone areas that are typically up to 11 meters in depth.	NOD	
2014071040	UCI University Extension Classroom Building University of California, Irvine Irvine--Orange The proposed project would construct an approximately 70,000 gross square foot (gsf) building on the existing Parking Lot 17A at the University of California, Irvine (UCI) campus. It would provide instructional space including 17 classrooms, two computer laboratories, and associated support space; a distance learning center; faculty and administrative office space; and administrative support space. A pedestrian bridge would be constructed over East Peltason Drive to connect the project site to the UCI Academic Core.	NOD	
2014072048	MVP Vineyards LLC "Oso" New Ag Road and Bridge Napa County --Napa The project is limited to installing a new 20-foot wide, 55-foot long clear span bridge crossing. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0220-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Rob Mondavi, MVP Vineyard LLC.	NOD	
2014109002	Lake or Streambed Alteration Agreement No. 1600-2014-0140-R1 for THP 1-14-063MEN "Mid South Greenwood" Forestry and Fire Protection, Department of --Mendocino The Department of Fish and Wildlife (CDFW) is issuing an agreement for two Class II rockford watercourse crossings with the installation of a temporary pipe if water is present during operations. Upon completion of operations, the temporary pipe shall be removed and the dip shall be re-established. Rock shall	NOD	

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	be added as necessary.		
2014109003	Lake or Streambed Alteration Agreement No. 1600-2014-0169-R1 for THP 1-14-061MEN "Lake Gulch Blue" Forestry and Fire Protection, Department of Fort Bragg--Mendocino The Department of Fish and Wildlife (CDFW) is issuing an agreement for Crossing improvement at a Class II watercourse (Map Point 5), tributary to Lake Gulch. Water drafting from a Class II watercourse on Ramsey Ridge, tributary to Pudding Creek.	NOD	
2014109004	Bayer HealthCare Product Testing Facility Project Berkeley, City of Berkeley--Alameda The proposed project involves (1) Construction of a New Building (#88) for product testing, with approximately 80,000 square feet within three-stories on the South Properties. Building #88 represents modernization and consolidation of existing product testing facilities and would support Bayer's pharmaceutical operations and (2) Demolition of three buildings (#s 28, 28A and 50), which currently house product testing and pharmaceutical operations, total approximately 65,000 square feet on the North Campus. The net increase in building area as a result is approximately 15,000 square feet.	NOD	
2013128279	Wastewater Infrastructure Improvements Delta Diablo Sanitation District Antioch, Pittsburg--Contra Costa The Project requires funding for multiple wastewater improvements and repairs to existing wastewater pump stations and deteriorated sewer pipeline infrastructure to improve system reliability. Project construction includes: Open cut sewer pipeline replacements, sewer pipeline inspections, priority pump station improvements. Pump station work includes: Ventilation analysis and improvements, cathodic protection improvements, existing access road and station yard repairs, concrete structure repairs and coating work, and mechanical and electrical replacement and repairs.	NOE	
2014108123	Site Plan Review (SPR) No. 2014-08 - Dollar General Oakdale, City of Oakdale--Stanislaus Site Plan Review application to allow for the development of a 9,100 sq. ft.. Dollar General retail store on a site zoned C-2, General Commercial, and designated General Commercial by the City's General Plan.	NOE	
2014108125	Abdo Placer County --Placer A Variance to allow a reduction to the front setback requirement of 20 feet from property line (45 feet from the center of traveled way), allowing for a setback of 11 feet to structure (31 feet from the centerline of Lake Street) in order to construct a new one-story garage that will be attached to the existing single-family dwelling.	NOE	
2014108126	Mourier Placer County --Placer A Conditional Use Permit Modification to the Winchester Subdivision to allow for the installation of a 43-panel ground mounted solar array system 11.4 feet from the south property line, where 30 feet is required.	NOE	

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2014108127	Granite Bay Montessori Placer County Roseville--Placer A Variance and CUP modification (CUP-1597) to allow for the installation of a 960 sq. ft. temporary mobile office/classroom building with a side (north) setback of 3.5 feet, where typically 20 feet is required (Phase 1), convert an existing office into a classroom and relocate office to the temporary mobile building (Phase 2), relocate lunch trellis to new location (Phase 3), and construct a new 2,500 sq. ft. classroom building (Phase 4).	NOE	
2014108128	Fahlen Placer County --Placer A Minor Boundary Line Adjustment on Assessor Parcel Numbers 071-170-030-000 and 071-170-031-000 to reconfigure the subject parcels.	NOE	
2014108129	Lavra Placer County Loomis--Placer A Variance to section 17.54.030(B)(1 and 2)(Landscaping and Fencing; Height Limits for Fencing and Landscaping; within Front Setback and within the Side Setback) of the Placer County Zoning Ordinance. The Variance would allow for the construction of an eight foot solid stucco fence on the north side of the subject property (where fence height is normally limited to six feet) and on the east front setback (where fence height is normally limited to six feet) and on the east front setback (where fence height is normally limited to three feet).	NOE	
2014108130	Quartz Ridge Family Apartments Placer County Auburn--Placer A Minor Boundary Line Adjustment on Assessor Parcel Numbers 054-171-031-000; 054-171-032-000; 054-171-035-000; 054-171-036-000; 054-171-037-000 and 054-171-038-000 to reconfigure the subject parcels.	NOE	
2014108131	Erickson Placer County Loomis--Placer A Variance to allow for the replacement of a solar array approximately 10 feet from the north side property line (where 30 feet is normally required) and 40 feet from the centerline of Maple Lane (where 756 feet from the centerline is normally required), located on the east property line.	NOE	
2014108132	Randall Placer County Auburn--Placer A Variance to allow an existing deck to remain approximately 35 feet from the center of Orr Creek, where a 100-foot setback from the center of the creek would normally be required, and approximately 15 feet from the north, side property line, where 30 feet would normally be required. Additionally, the applicant requests approval for a Variance to allow an existing 10.5 foot by 16 foot building addition to remain approximately 59 feet from the centerline of Orr Creek, where 100 feet would normally be required.	NOE	

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2014108133	Towle Placer County --Placer A Minor Boundary Line Adjustment on Assessor Parcel Numbers 063-5450-019-000 and 063-450-020-000 to reconfigure the subject parcels.	NOE	
2014108134	New Leased Space in Clovis, California Pesticide Regulation, Department of Clovis--Fresno The Dept. of Pesticide Regulation's Central Regional Office for Enforcement will lease about 6012 sq. ft. of office space in an existing multi-tenant office building in Clovis, Ca. Building was constructed in 2013. The new leased space would accommodate 18 employees performing general office duties, and includes twenty-five parking spaces for employees' and vistors' use. Project requires no special tenant improvements.	NOE	
2014108135	Freedom Blvd Distributed Antenna System (DAS) Project Public Utilities Commission Santa Cruz--Santa Cruz Crown Castle/NextG will install DAS micro antenna and other related equipment to enhance wireless signal strength and reliability.	NOE	
2014108136	Sonic Telecom's Gravenstein Hwy Fiber Optic Project Public Utilities Commission Sebastopol--Sonoma Sonic provides high speed network connectivity and internet access to the Sonoma Region.	NOE	
2014108137	Stone House Heritage Day Event Parks and Recreation, Department of --Contra Costa Issue a Special Event Permit to John Marsh Historic Trust for the 2014 Stone House Heritage Day Event at Marsh Creek State Park. This special event is open to the public and will take place on October 11, 2014, in an open field adjacent to, but completely outside the historic John Marsh Home. Event includes presentations, performances, and hands-on activities related to John Marsh and Native Americans. Hay bales, sand boxes, portable restrooms, a replica covered wagon, and catering trucks will be located on site in support of the event. A large oak tree in the event area will be cordoned off to protect the tree and limit hazards from low limbs. Public parking for up to 600 cars will be delineated for use by attendees. Park staff will be present to ensure public safety and local fire department and ambulance services have been notified of the event.	NOE	
2014108138	San Diego Yacht Club Fence and Shed Replacement San Diego Unified Port District San Diego--San Diego The proposed project involves replacement of an existing fence along the northwestern boundary of the San Diego Yacht Club's (SDYC) leasehold and replacement of an existing shed in the same location. The replacement fence will match the existing fence that runs parallel to Anchorage Lane in color, height and appearance. The replacement fence will be extended by 19 feet to the east end of the existing planter. The replacement shed will be installed on a new concrete foundation to be constructed on top of the existing asphalt. The proposed project also involves the installation of nine LED wall pack lights mounted on the top side of the fencing. Existing electrical utilities will be extended to serve the new lights.	NOE	

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2014108139	Freethy Industrial Park Solar Photovoltaic System (Freethy Solar Project) Richmond, City of Richmond--Contra Costa Install 2 megawatt ground mount photovoltaic solar system on approximately 6 acres of level land at Freethy Industrial Park. The electricity generated by the project will be sold to Marin Clean Energy, pursuant to a long term power purchase agreement.	NOE	
2014108140	Grant K-8 School Slope Repair Project San Diego Unified Port District San Diego--San Diego District proposes to reconstruct an eroding slope behind the school site, particularly within the southern and eastern slopes, and replace some paved areas. The project will encroach into some undeveloped and undisturbed land, but would all be located within the District's property. According to the Biological Letter Report, dated July 23, 2014, prepared by Rocks Biological Consulting for the proposed project, the undeveloped and undisturbed land is not environmentally sensitive and does not provide habitat for any listed or sensitive biological resources (Rocks, 2014). In addition, according to the Cultural Resources Existing Conditions Report, dated July 22, 2014, prepared by ASM Affiliates, Inc., the project site does not contain any cultural or historical resources (ASM, 2014). Reconstruction of the eroding slopes would require removal of the existing vegetation, excavation of the on-site soils that are susceptible to erosion, and placement of compacted fill. To reduce long-term erosion potential and subsurface infiltration of water, the repaired area would be re-planted with a combination of shallow and deep-rooted drought tolerant vegetation.	NOE	
2014108141	Issuance of Lake or Streambed Alteration Agreement No. 1600-2014-0247-R1, Replace a Failing Culvert on an Unnamed Tributary Stream to Davis Creek, Thence Outlet Fish & Wildlife #1 --Mendocino Creek, in the Eel River Watershed. Project involves on encroachment; remove a failing 48-inch culvert crossing on the Lippmann driveway and install a new 60-inch corrugated metal pipe crossing.	NOE	
2014108142	Air Sparge, Soil Vapor Extraction, and Piezometer Well Installation Near Anza Channel Environmental Protection Agency, California --Riverside The proposed project consists of the advancement of 2 air sparge wells to a depth of approximately 40 feet below ground surface (fl bgs), 3 vapor extraction wells to a depth of approximately 7 fl bgs, and 2 piezometer monitoring wells to a depth of approximately 7 fl bgs with associated interconnecting piping and a vapor extraction liner. The wells will be installed with a limited access hollow-stem auger rig along the southeastern edge of the Riverside County Flood Control District access road adjacent to the Anza Channel, northeast of Cypress Avenue and Wohlstetter Street.	NOE	

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2014108143	Aquatic Invasive Species Implementation Plan Tahoe Conservancy --El Dorado, Placer Project will provide TRCD with funding to work with its partners to develop an implementation plan to address aquatic invasive species in Lake Tahoe consistent with the Lake Tahoe AIS Management Plan.	NOE	
2014108144	Non-Native Warm Water Fish Data Collection Project Tahoe Conservancy --El Dorado, Placer Project will provide TRCD with funding to work with its partners to perform a non-native warm water fish data collection project consistent with the Lake Tahoe AIS Management Plan.	NOE	

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Subtotal NOD/NOE: 30

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2013071009	Revised Adult Medium Security Detention Facility & Video Visitation and Support Building Imperial County El Centro--Imperial This project will design and construct a new approximately 62,000 sf two-story medium security adult detention center and an approximately 8,000 sf building for a video visitation center and vocational print shop on approximately 2.3 acres of county-owned land adjacent to the county's existing jail located in the city of El Centro. This project will provide approximately 274 beds and will include housing, healthcare, program, intake and release, administrative, and support services space. An existing laundry building will be demolished to make way for the new adult detention center.	MND	11/12/2014
2014101032	WEC Animal Keeping Facility Ventura County Moorpark--Ventura The applicant requests that a Conditional Use Permit be granted to authorize the continued, currently unpermitted operation of an animal rehabilitation and educational facility (known as the Wildlife and Environmental Conservation Center (WeC)) for wild animals and inherently dangerous animals. The facility currently has a total of 43 animals, and will have a maximum of 53 animals at any given time on site (Attachment 2). The facility consists of various animal enclosures.	MND	11/12/2014
2014101033	Tentative Map #800 and Zone Change PZ 06-008 Dhillon/Earlimart Tulare County --Tulare The proposed project is a change of zone on a 77.16 acre site from AE-40 (Exclusive Agriculture 40-acre minimum) to R-1 (Single-Family Residential) and a 190 lot subdivision, constructed in seven phases on a 44.95 acre eastern portion of the project site.	MND	11/12/2014

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2014102031	State Route 29 Napa River Bridge Replacement Project Caltrans #4 Calistoga--Napa Caltrans proposes to construct a single-span bridge (72 feet 10 inches-wide x 76 feet-long) that will replace the existing Napa River Bridge #21-0018 (72 feet 10 inches-wide x 62 feet-long), and will span approximately 76 ft across the Napa River. The existing bridge was built in 1919. It is a 2-span bridge with clear span lengths of 28.3 feet and total bridge length of approximately 61.8 ft. The bridge consists of reinforced concrete T-beams supported on Unreinforced Masonry (URM) abutment walls and a reinforced concrete pier on a spread footing.	MND	11/12/2014
2014102032	The Salvation Army, 200 Lytton Springs Road, Healdsburg (PLP03-0084) Sonoma County Healdsburg--Sonoma Request for a revision to a previously approved Use Permit for upgrades to the Salvation Army facility to include increasing the size of the sorting building from 45,000 to 73,500 sf.	MND	11/12/2014
2014102033	Clarksburg Verizon Wireless Telecommunications Facility Yolo County --Yolo The project is a request for a Use Permit to construct and operate an unstaffed wireless telecommunications facility that includes a 100-foot monopole, equipment shelter, and standby generator w/ diesel fuel tank located within a 2,500 sf fenced in lease area. The monopole will include four panel antennas with eight sectors to be located at the 95-foot height, a microwave dish, and room for future collocation. The project site contains Class II soils and is described as "urban and built up land" on maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency.	MND	11/12/2014
2014102034	Bassi Road at Granite Creek - Bridge Replacement (Bridge No. 25C0071) El Dorado County --El Dorado The purpose of the Project is to replace the functionally obsolete Bassi Road Bridge over Granite Creek. The Project involves replacing the existing 52-foot-long, 15-foot-wide, one-lane reinforced concrete slab bridge with a new concrete bridge that meets current design standards. The proposed bridge would have a longer span that is approximately 96-feet long and 28-feet wide providing two traffic lanes and 3-foot shoulders on each side. The proposed bridge would be located just upstream of the existing bridge.	MND	11/12/2014
2014101029	City Ventures La Habra Civic Center Infill Housing Project La Habra, City of La Habra--Orange Two options are being considered for development of new single family and/or townhomes in the La Habra Civic Center area. Option 1 would entail development of approximately 110 new single family homes and/or townhomes, on 5.5 acres currently developed with the City of La Habra City Hall and Art Gallery, a Post Office, and the adjacent Crossroads Community Church property. The existing site improvements in these areas would be demolished and the City Hall and Post Office would be relocated to a nearby office property, through renovations of existing office buildings and an adjacent surface parking lot. Option 2 would entail development of approximately 47 new townhomes at the site of the same office buildings involved in Option 1.	NOP	11/12/2014

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2014102035	<p>Crows Landing Industrial Business Park Project Stanislaus County --Stanislaus</p> <p>The County anticipates that development of the CLIBP at the former Crows Landing military site would require more than 30 years to reach full buildout, and the needs associated with parcel development will continue to evolve. Therefore, the proposed CLIBP does not offer specific parcels for development, but areas that can be sized based on the individual needs of site tenants and developers. The proposed CLIBP Specific Plan, which will be appended to the EIR, will provide objectives, goals, and policies for the ~1,532 acre site that will further the County's vision for the property. The Specific Plan would allow proposed tenants to develop parcels that are suitable for their diverse and unique needs.</p>	NOP	11/12/2014
2014101031	<p>2015-2023 Housing Element Amendment Santa Barbara County Santa Barbara, Santa Maria--Santa Barbara</p> <p>The 2015-2023 Housing Element is a program-level document that applies to the unincorporated county areas that are suitable for residential development. Although some of the proposed Housing Element's programs may facilitate new housing or other physical development, it does not grant any entitlements or include site-specific proposals. For this reason, site-specific land use designations and zoning designations are not identified.</p> <p>County of Santa Barbara (County) proposes the 2015-2023 Housing Element Amendment to update the County's 2009-2014 Housing Element to meet the existing and projected housing needs for all income levels of persons and households living in unincorporated areas of Santa Barbara County throughout the eight-year planning period. The Housing Element establishes goals, policies, and programs that provide general housing and land-use strategies to address these housing needs and facilitate new housing opportunities consistent with state housing law.</p>	Neg	11/12/2014
2014102036	<p>General plan and Code Amendments to Clustered Agricultural Housing and Agricultural Conservation and Mitigation Yolo County --Yolo</p> <p>General Plan Amendment and Code Amendments to two ordinances: the Clustered Agricultural Housing and Agricultural Conservation and Mitigation Ordinances (Sections 8-2.403 and 8-2.403 and 8-2.403 of Chapter 2 of Title 8 of the Yolo County Code). The General Plan Amendment would revise Land Use Policy LU 2.2 of the Yolo 2030 Countywide General Plan to be consistent with the intent of the revised ordinances. The revised Clustered Agricultural Housing Ordinance significantly changes the original ordinance by concentrating the clustering provisions on antiquated subdivisions and related parcels, instead of addressing all small parcels under 20 acres. The proposed revisions to the Agricultural Conservation and Mitigation Ordinances would allow development projects of less than 20 acres to pay an agricultural in-lieu fee, along with other minor changes.</p>	Neg	11/12/2014

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2005041064	<p>B-18/B-20 Hazardous Waste Disposal Project, Kettleman Hills Facility - Conditional Use Permit No. 05-10 Kings County Kettleman--Kings</p> <p>The Project is DTSC's approval of the B-18 Hazardous Waste Facility landfill expansion permit modification under Chapter 6.5 of the California Health and Safety Code, section 25200, and Title 22 of the California Code of Regulations, section 66270.42,</p> <p>The Department of Toxic Substances Control (DTSC) considered the Addendum and Initial Study/Environmental Checklist (Addendum) for the B-18/B-20 Hazardous Waste Disposal Project, Kettleman Hills Facility Final Subsequent Environmental Impact Report (FSEIR) due to the changes proposed for the engineering plans for the B-18 landfill expansion area. DTSC determined that the Addendum prepared is appropriate pursuant to Cal. Code Regs., tit. 14, 15164.</p>	NOD	
2013111047	<p>First Nandina Logistics Center (Plot Plan PA13-0037, Tentative Parcel Map PA13-0038) Moreno Valley, City of Moreno Valley--Riverside</p> <p>The Project involves the construction and operation of one industrial warehouse building with 1,450,000 square feet of building space and 225 dock doors. Other features of the Project include truck and passenger car parking areas, screen walls, detention basins, landscaping, utility infrastructure, and roadway improvements. The site is partially developed under existing conditions. Existing site improvements would be demolished as part of the Project. Associated discretionary actions include Plot Plan PA13-0037 and Tentative Parcel Map PA13-0038.</p>	NOD	
2014031019	<p>Alta Loma High School Improvement Project Chaffey Joint Union High School District Rancho Cucamonga--San Bernardino</p> <p>The District proposes to perform improvement to the Campus including the construction of new athletic facilities, and the renovation of existing athletic facilities on the 40-acre property. The improvements would include the construction of a new stadium complex, upgrades to the existing aquatic center, and reconfiguration of the baseball, softball, and soccer fields. The District anticipates that construction would last approximately 16 months with construction starting in November 2014, and ending March 2016, based on the required approval from the Department of the State Architect.</p>	NOD	
2014108145	<p>Thurston Lake Fuel Break Forestry and Fire Protection, Department of --Lake</p> <p>The purpose of this project is to remove flammable brush along the south border of the densely-populated Clearlake Riviera neighborhood, less than one mile to the southwest of Clear Lake. The terrain is steep and covered with extremely dense brush. With the prevailing wind direction being through terrain features from the southwest, creation of a fuel break at the south edge of the neighborhood will be a major asset in the event of a wildfire. In addition to stopping or slowing an advancing fire, the fuel break will be a location where crews could more effectively and safely combat a fire and improve the effectiveness of air tanker drops.</p>	NOE	

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2014108146	Riverbank Oil Transfer, LLC - Class 1* Permit Modification Ownership Change Toxic Substances Control, Department of Riverbank--Stanislaus The Class 1* Permit Modification changed the company owner's name and mailing address from Lisa Clark to David Alvarez, George Lowry, and American Valley Oil. All the Standardized Permit requirements would remain in effect.	NOE	
2014108147	Pacific Gas and Electric 2014 Bay Waters Tower Maintenance Project Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Menlo Park, Redwood City--San Mateo The Project involves foundation repair at electrical towers along PG&E's Ravenswood-Bair and Ravenswood-San Mateo lines. The repairs are required as a result of corrosion and deterioration caused by the surrounding estuarine/marine environment. The foundation repairs will reinforce the existing towers by removing deteriorated concrete and replacing it with new concrete. In addition, minor repairs to existing boardwalks may be required in order to safely access each tower.	NOE	
2014108148	Bull Creek Groundwater Monitoring Well Installation Parks and Recreation, Department of --Humboldt Install up to five (5), 3" diameter groundwater monitoring wells adjacent to Bull Creek in Humboldt Redwoods SP, to conduct preliminary subsurface investigation required for development of a larger project to restore riparian and stream function.	NOE	
2014108149	CHS Seismic Correction and Fire Safety University of California, Los Angeles Los Angeles, City of--Los Angeles The proposed project would provide seismic corrections to the Southeast Wing (formerly the Outpatient Wing), School of Medicine East, and the Biomedical Library buildings in the Center for the Health Sciences (CHS), which have a DGS Level V (formerly Poor") seismic rating and would also provide backbone fire suppression and backbone fire alarm systems to serve the CHS complex.	NOE	
2014108150	Keystone-Mentone Apartment Units Renovation Step 2 University of California, Los Angeles Los Angeles, City of--Los Angeles The proposed project would renovate the kitchens and bathrooms in 60 apartment units (79,352 gsf) in the 3780 Keystone Avenue building in the Keystone-Mentone apartment complex.	NOE	
2014108151	Photo-monitoring Stations in Backcountry Parks and Recreation, Department of --Ventura This project is the installation of 9 chest-high posts in the backcountry. Visitors will place their camera/phone on the post and shoot a picture than send it to National Park Service fire science personnel for use in monitoring the recovery of vegetation over years.	NOE	
2014108152	Flagpole Replacement Parks and Recreation, Department of --Los Angeles This is a simple replacement of the existing flagpole for a new one. The pole is not an historic element of the site and will be connected above ground so no ground disturbance will take place.	NOE	

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2014108153	Weaverville Joss House Historic Structures Report Implementation Parks and Recreation, Department of --Trinity Implement the recommendations detailed in the Weaverville Joss House State Historic Park Historical Structure Report (HSR), December 10, 2013. The HSR evaluated the current condition of the Joss House and provided recommendations to help maintain the historical and cultural accuracy of the park. All recommendation are in accordance with the Secretary of the Interior's Standards for the Treatment of Historic Properties.	NOE					
2014108154	M/L 7, 11, 12, & 15 Nursing Unit Renovations University of California, San Francisco San Francisco--San Francisco The proposed project consists of an interior renovation of about 62,700 square feet on the floor 7, 11, 12, and 15 of Moffitt and Long Hospitals. The project would renovate existing clinical space for continued use as clinical space, to provide a new adult ortho-neuro-spine unit, a new adult hematology-oncology bone-marrow transplant unit, a new adult medical surgery unit, and a renovated hematology-oncology bone marrow transplant unit and support spaces.	NOE					
2014108157	New Classroom Building Sequoia Union High School District Belmont--San Mateo Construction of a new 19,194 square foot two-story classroom building. Six (6) science labs with preparation space and six (6) general classrooms. Includes staff and student restrooms, elevator, and electrical/mechanical/data/fire riser rooms. This building will replace two (2) existing classrooms for a net of ten (10) new classrooms.	NOE					
2014108160	Jensen Flow Control Modifications and Greg Avenue Pump Station Rehabilitation - Final Design Metropolitan Water District of Southern California --Los Angeles The Metropolitan Water District of Southern California (Metropolitan) is proposing two drought-response projects, which will provide greater flexibility in delivering limited supplies throughout Metropolitan's service area. Metropolitan proposes to replace mechanical and electrical equipment at the Greg Avenue Pump Station, which area at the end of its service life and need to be replaced.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Monday, October 13, 2014</td> </tr> <tr> <td>Total Documents: 26</td> <td>Subtotal NOD/NOE: 15</td> </tr> </table>				Received on Monday, October 13, 2014		Total Documents: 26	Subtotal NOD/NOE: 15
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2014032064	Use Permit Application No. PLN2014-0023 - Verizon Wireless - E. Hawkeye Ave Stanislaus County Turlock--Stanislaus Request to construct a new non-staffed wireless communications facility that includes a 100 foot tall monopole with mounted antennas, a 204 sf equipment shelter, a standby 30KW generator with a 132 gallon fuel tank, and supporting equipment on a fifty by fifty leased area of a 17.13+- acre parcel. The revised project features a new lease area, monopole design and height.	CON	11/03/2014
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2014051003	Long Beach Courthouse Demolition Project Long Beach, City of Long Beach--Los Angeles The proposed project consists of the demolition of the former Long Beach Courthouse building and would entail the removal of reinforced concrete, structural steel, siding, glass, and other building materials from the project site. Following completion of the demolition activities, the project site would be secured with a fence to prevent unauthorized individuals from entering the project site. While development of the project site in the future is likely, at this time, no firm plans for the project site reached the level of a proposed or reasonably foreseeable project.	EIR	12/01/2014
2014101036	Development Design & Engineering, Inc (Hay Pressing/Storage Facility) Conditional Use Permit #14-0009 Imperial County Westmorland--Imperial To build a hay processing and storage facility that will process approximately 125 tons of hay per day, with about 10 employees, and is expected to have about 10 trucks delivering unprocessed hay and 5 trucks hauling hay bales away daily. The facility will include a 20,000 sf pre-fabricated open metal structure that will cover the hay processing equipment, short-term storage and high dock; in addition, adjacent to the metal structure will be a modular office and truck scale - all surrounded by several hay storage areas, to the north and south, that will hold up to 15,000 tons of unprocessed hay. The existing mobile home on the site will be used as an office and living quarters for the facilities security guard/caretaker.	MND	11/12/2014
2014101037	Chiming Inc. San Bernardino County Redlands--San Bernardino The project consists of a Tentative Parcel Map 19488 to subdivide approximately 42.66 acres into two parcels. Parcel 1 is 14.81 acres and Parcel 2 is 27.85 acres. The project also includes a Conditional Use Permit application to construct a 611,908 sf warehouse distribution facility.	MND	11/12/2014
2014102038	Special Permit to Demolish and Reconstruct a Burned Residence SP-14-043 Humboldt County --Humboldt Demolish and rebuild a home in Scotia at 810 7th Street destroyed by fire earlier this year. A Special Permit is required for Historic Resource Evaluation.	MND	11/12/2014
2014102039	Fairfield Transportation Center Expansion and Access Improvements Project Fairfield, City of Fairfield--Solano The proposed Fairfield Transportation Center Expansion and Access Improvement Project will construct a 1200 space, 5-story, parking structure to replace the existing 240-space surface park-and-ride lot and will provide a net total of approximately 960 additional parking spaces to the existing FTC. The Project will also modify the intersection of the I-80 Eastbound Off-Ramp with West Texas Street to eliminate the free right turn lane and allow installation of a crosswalk across West Texas Street.	MND	11/12/2014

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2014101034	Mandarin and English Dual-Language Immersion Elementary School Project at Mark Twain Middle School Los Angeles Unified School District Los Angeles, City of--Los Angeles The proposed project includes, but is not limited to, a new classroom building consisting of approximately 15 classrooms, a multi-purpose room, and administrative and support spaces; new food services and lunch shelter facilities; designated elementary and kindergarten play areas; designated student drop-off and parking areas; and modifications to approximately eight existing portable classrooms. The proposed project design will conform with the requirements of the Americans with Disabilities Act, Division of the State Architect (DSA), CEQA, DTSC, and any other required improvements or mitigations to ensure compliance with local, state, and/or federal facilities requirements; and furnishing and equipping with grade-appropriate desks, chairs, and equipment.	NOP	11/12/2014
2014101035	Earvin "Magic" Johnson Park Master Plan Project Los Angeles County --Los Angeles The project proposes to improve the existing Earvin "Magic" Johnson Recreation Area. The project would include the creation of a living system through water and community by utilizing water in five different ways-civic, play, community, filtration, and lake. The entire water system would run south to north, El Segundo Boulevard to East 120th Street, creating a park that transitions from civic urban park to a natural native CA landscape.	NOP	11/12/2014
2014102037	Greenwood Avenue Culvert Replacement Project Napa County Calistoga--Napa Project implementation would involve removing the 60-foot-long, 15-foot-diameter circular corrugated steel culvert and replacing it with a 70-foot-long, 22-foot-wide bridge. The project would involve working in a 300-foot reach of the channel bed that is approximately 30 to 50 feet wide. The project footprint would be approximately 21,100 sf or .48 acres and including the temporary access road, the site impact total is .79 acres, 34,400 sf. In addition to the removal and replacement of the culvert, the design includes the construction of a natural channel stabilized with native vegetation, boulders, and log structures. These features are designed to provide endangered species habitat as well fish passage for the project. The project would include construction of a temporary road that would provide access to the site and the immediate surroundings.	Neg	11/12/2014
1991081061	Rosemary's Mountain, Palomar Aggregates Quarry (P87-021, RP87-001, Log No. 87-2-13) San Diego County Fallbrook--San Diego The project is a Major Use Permit Modification and Reclamation Plan Modification to an existing construction aggregate quarry and materials processing facility. The applicant proposes to increase the MUP boundary by 10.21 acres in order to reconfigure and expand the site processing area. The expansion will be within an already disturbed abandoned lemon orchard. The project would also allow for the use of newer construction materials, such as High Density Polyethylene rather than traditional building materials to be used to construct the enclosures around the site's crushing and screening equipment. The project would remove the requirement of sound absorbing materials to be installed on the inside of the enclosures since it was found unnecessary to reduce noise impacts.	NOD	

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2000091010	Address Implementation of the Creekside Village Specific Plan Murrieta, City of Murrieta--Riverside The proposal is to subdivide 10.7-acres for condominium purposes and to construct 84 single family homes in a clustered development. An Addendum was prepared for the Creekside Village Specific Plan Environmental Impact Report and the General Plan 2035 Environmental Impact Report to consider if changes in regulations or to the site have changed conditions.	NOD	
2001102053	Aqua Dulce Apartments; STP 00-072RPL San Diego County --San Diego The project proposes the conversion of eight apartment units into condominiums. Each unit consists of approximately 1,540 square feet for a single-family residence with a two car attached garage along with associated guest parking and landscaping.	NOD	
2004101029	City of Shafter General Plan Update and Related Actions Shafter, City of Shafter--Kern The City of Shafter adopted Ordinance No. 660 (Pre-Zone No. 12-55) for Annexation No. 83 (6,984 acres) and Ordinance No. 661 (Pre-Zone No. 14-59) for Annexation No. 86 (70 acres) to pre-zone all of the subject annexation territory for agricultural use, i.e., the City of Shafter's Agricultural (A) District under Title 17 of the City of Shafter Municipal Code. The pre-zoning was approved in conjunction with the updated Shafter Municipal Services Review (MSR) document for submittal to the Kern County LAFCO, expanded Shafter Sphere of Influence (SOI) by 3,157.97 acres (SOI Amendment No. 14-03) for submittal to the Kern County LAFCO, and initiation to annex 7,054 acres within the existing and proposed SOI (Annexation Nos. 83 and 86) for submittal to the Kern County LAFCO. The entire project is located within the adopted General Plan Area Boundary of the City of Shafter 2005 General Plan Update.	NOD	
2005052146	Moller Ranch Development Project/Moller Creek Culvert Replacement Dublin, City of Dublin--Contra Costa The Project is limited to replacement of the existing culvert with an enlarged culvert that will allow for the eventual expansion of Tassajara Road from two to six lanes and will replace the existing failing roadway. The California Department of Fish and Wildlife (CDFW) is executing a Lake and Streambed Alteration Agreement Number 1600-2013-0049-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Jeff Lawrence/Braddock & Logan Services, Inc.	NOD	
2010111084	Murrieta General Plan Update Murrieta, City of Murrieta--Riverside The proposal is to subdivide 10.7-acres for condominium purposes and to construct 84 single family homes in a clustered development. An Addendum was prepared for the Creekside Village Specific Plan Environmental Impact Report and the General Plan 2035 Environmental Impact Report to consider if changes in regulations or to the site have changed conditions.	NOD	

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2012052019	Permit Coordination Program Mendocino County --Mendocino The California Department of Fish and Wildlife (CDFW) is issuing an Agreement for removal of invasive Arundo (Arundo donax) vegetation and bank restoration work, using bio-engineering techniques at two locations along a bank of the Russian River.	NOD	
2012101085	Angel's Camp Reservoir and Santa Barbara Reservoir Projects Big Bear Lake, City of Big Bear Lake--San Bernardino The State Water Resources Control Board (SWRCB), as the responsible agency, will be issuing a water supply permit. The City of Big Bear Lake Department of Water and Power (DWP) proposed project includes construction and installation of new water storage and conveyance facilities consisting of two new reservoirs, a booster pumping station, and water distribution system pipelines. The DWP intends to construct these facilities in the Moonridge and Sugarloaf areas. The proposed project is the construction and installation of water reservoirs, a booster pumping station, water distribution pipelines, and associated appurtenances. The proposed water facilities will be located within the DWP's service area within the jurisdiction of the City of Big Bear Lake and the County of San Bernardino. The objective of the proposed water reservoirs, booster pumping station, and distribution pipelines is to enhance fire flow capacity, augment circulation in the distribution system, and reduce energy consumption.	NOD	
2013111065	Five Cities Lift Station Replacement Project. Project P13-000126 Pismo Beach, City of Pismo Beach--San Luis Obispo The Five Cities Lift Station Replacement Project (Project) consists of the replacement of the existing 1960's vintage above-grade lift station with a submersible wet well lift station and installation of approximately 2,300-LF of 8-in diameter forcemain sewer pipe. The lift station will have an enclosed chemical building and onsite generator.	NOD	
2013121002	Garlic Company Processing Facility Land Application System Project Shafter, City of Shafter--Kern The Garlic Company washes, processes, and packages fresh garlic at 18602 Zerker Road, Bakersfield, California 93312, in the NW 1/4, Section 23, Township 28 North, Range 26 East of the Mt. Diablo Meridian (APN: 091-130-22). The Garlic Company is developing a new process wastewater treatment system and moving the land treatment of process wastewater from the existing facility to Garlic Company property (99-acre land application site) a mile south in the NE 1/4 of Section 26, Township 28 South, Range 26 East of the Mt. Diablo Meridian (APN: 091-220-03,04,05). Grimmway Enterprises Inc. washes carrots at its Premier Facility, 6301 South Zerker Road, Shafter, California 93263, in Section 15, Township 28 South, Range 26 East of the Mt. Diablo Meridian (APN: 091-090-18). Grimmway will move the wash water discharge location from the Minter Field evaporation ponds to the North Kern Water Storage District spreading grounds (591 acres) in Section 27, Township 28 North, Range 26 East of the Mt. Diablo Meridian (APN: 091-190-17). The spreading grounds are located one and a half miles south of the Premier Facility. Grimmway is also proposing to increase the discharge flow from 0.3 million gallons per day to 0.7 million gallons per day. Both the Garlic Company and Grimmway Enterprises Inc. will utilize the right-of-way of	NOD	

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2014081021	<p>Zerker Road to install parallel HDPE lines for waste discharge delivery to their respective land application sites with installation above and over the Friant-Kern Canal (Bureau of Reclamation Facility) within the City of Shafter right-of-way. The Garlic Company and Grimmway Enterprises Inc. will obtain waste discharge permits from the California Regional Water Quality Control Board for their new waste water land application systems.</p> <p>Media Center Office Building Project El Monte, City of El Monte--Los Angeles</p> <p>The overall project consists of the following phases: demolition of existing structures; construction of the new Media Center office building with a conference center; remodeling of one existing structure as a print shop; remodeling of a second structure for use as a warehouse; construction of the parking lot; construction of a Chinese Tea House and Gazebo; and construction of a new bridge across Rubio Wash to connect the site to Rosemead Boulevard. Once all facilities are constructed, the Media Center Office complex would contain approximately 98,088 square feet. An assembly area for the conference center would have a maximum occupancy to 250 persons. The City of El Monte entitlements required to implement the proposed project include the following: a Lot Division (Tentative Parcel Map) to consolidate four parcels into one parcel, a Conditional Use Permit (CUP) for a multiple-tenant development; Design Review for the building's architecture and site's conceptual landscaping; and a Modification to reduce the loading requirements. It is approval of these permits by the City that would allow the construction and operation of the proposed project to proceed.</p>	NOD	
2014081083	<p>Pacific Palisades Village Remediation and Site Restoration Project Toxic Substances Control, Department of Los Angeles, City of--Los Angeles</p> <p>The Department of Toxic Substances Control (DTSC) is considering approval of a Draft Final Response Plan (RP) pursuant to Health and Safety Code, Division 20, Chapter 6.82 as submitted on July 30, 2014 on behalf of Caruso Acquisition Co. LLC. The proposed project consists of the remediation of contaminated soil and soil vapor, and in-situ bio enhancement and monitoring of groundwater associated with the property located at 1045 Swarthmore Avenue, in the community of Pacific Palisades, City of Los Angeles, California (Figure 1). The project would be implemented in Substances Control (DTSC). The DTSC and the project sponsor, CAH Acquisition Co., LLC, will enter into an agreement, pursuant to the California Land Reuse and Revitalization Act (CLRRRA) of 2004. Pursuant to the CLRRRA agreement CAH Acquisition Co., LLC, a prospective project purchaser, will agree to perform those actions necessary to remediate the project Site as set forth in the RP.</p>	NOD	
2014082015	<p>Altaville Forest Fire Station Auto Shop Replacement Forestry and Fire Protection, Department of Angels Camp--Calaveras</p> <p>The Proposed Project consists of a new five-bay auto shop at the Altaville Forest Fire Station (FFS) to replace the existing facility at the San Andreas FFS. The Project site covers approximately 1.84 acres and is located within the 5.95 acres owned by CAL FIRE. The new auto shop facility would consist of new single-story buildings that would include an Auto Shop/Welding Shop with a vehicle wash bay and a Generator/Flammable Storage building.</p>	NOD	

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2014082016	Vina Helitack Base Replacement Project Forestry and Fire Protection, Department of --Tehama The Project intends to replace and expand the existing CAL FIRE Vina Helitack Base complex allowing the base to continue to provide high quality fire protection and emergency response service within the State Responsibility Area and that would accommodate the changing aviation and event-response parameters of the facility.	NOD	
2014109005	Camp Minke THP 1-14-031 SMO Forestry and Fire Protection, Department of --San Mateo The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2014-0155-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Big Creek Lumber & Big Creek Timber Company, LLC.	NOD	
2014108155	State Route 33 Highway Resurfacing Caltrans #6 Firebaugh--Fresno Resurface SR-33 with Rubberized Asphalt Overlay with a 2' wide shoulder backing of imported dirt/gravel mix (PM 59.5 to 61.3 only), and apply seal coat from (PM 63.0 to R83.0). The seal coat would be applied to existing traveled ways and paved shoulders. Construction includes repairing failed areas of existing pavement (dugouts and patch) prior to the surface treatment. No new right-of-way is required.	NOE	
2014108156	New Classroom Building Sequoia Union High School District Woodside--San Mateo Construction of a new 16,142 square foot two-story classroom buildin. Four (4) science labs with preparation space and six (6) general classrooms. Includes staff and student restrooms, elevator, and electrical/mechanical/data/fire riser rooms.	NOE	
2014108158	New Classroom Building Sequoia Union High School District Redwood City--San Mateo Contruction of a new 12,350 square foot one-story classroom building Two (2) science labs with preparation area and eight (8) general classrooms. Restrooms for staff and students included.	NOE	
2014108159	Wier Road and Tungsten Court Pipeline Replacement Project San Bernardino Valley Municipal Water District San Bernardino--San Bernardino The project is located in an area where, historically, corrosive soils have led to the premature failure of water mains. Current ductile iron pipe installation practice calls for poly-wrapping of mains to prevent corrosion and premature failure.The San Bernardino Municipal Water District staff has identified the existing pipeline along Wier Road and Tungsten Court as cumbersome and leaky, requiring frequent maintenance. The project is needed to replace and upgrade existing aging water instrastructure, and to provide safety improvements by improving fire flow rates to meet current standards.	NOE	

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2014108161	F.E. Weymouth Treatment Plant "Binks" Spray Booth Permit Metropolitan Water District of Southern California La Verne--Los Angeles The Project consists of permitting an existing spray booth that is located in the Fabrication/Coatings Shop at the Weymouth Plant, in the city of La Verne. The existing permit will be modified to include the cap for volatile organic compounds (VOCs) to be utilized monthly and annually. No new emissions will occur as a result of this change of condition in the existing permit.	NOE	
2014108162	Little Lake Overlay Caltrans #9 --Kern, Inyo An HMA overlay from edge of pavement to edge of pavement to improve an existing facility along SR 395 in Kern and Inyo Counties, CA. Shoulder backing material will be placed on shoulders, striping will be replaced, and signs warning motorists will be placed in Inyo County up to PM 9.1. No environmental resources impacted.	NOE	
2014108163	Wasserman Neurosurgery Audiovisual Installation University of California, Los Angeles Los Angeles, City of--Los Angeles The proposed project would include the procurement and installation of audiovisual and server equipment on the fourth and fifth floor of the existing Wasserman Building.	NOE	
2014108164	Wasserman - 437 Neurosurgery Teleconference Room Improvements University of California, Los Angeles Los Angeles, City of--Los Angeles The proposed project would improve unfinished space in Room 437 of the Wasserman Building to provide a teleconference room with IMAX and 3D-animation level display for the Department of Neurosurgery.	NOE	
2014108165	AGSM - Rosenfeld Library E101 Accelerator Renovation University of California, Los Angeles Los Angeles, City of--Los Angeles The project would renovate 10,572 gsf on the first floor of the Anderson School of Management - Rosenfeld Library to create an accelerator facility for the development of new start-up business ventures and provide the library with additional space for collaborative study and group activities.	NOE	
2014108166	Guadalupe Dam Geotechnical and Geologic Investigations Project Fish & Wildlife #3 Los Gatos--Santa Clara The project will consist of the investigation of existing geotechnical and geologic conditions at Guadalupe Dam. The project will consist of the temporary excavation of one boring and four test pits within the dry area of the reservoir to characterize the subsurface conditions of the surficial soil and bedrock. ISS #1600-2014-0318-R3.	NOE	
2014108167	Calero Dam Geotechnical and Geologic Investigations Project Fish & Wildlife #3 San Jose--Santa Clara The project will consist of the investigation of existing geotechnical and geologic conditions at Calero Dam. The project will consist of the temporary excavation of one boring and five test pits within the dry area of the reservoir to characterize the subsurface conditions of the surficial soil and bedrock. SAA#1600-2014-0319-R3.	NOE	

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2014108168	Hermosa Beach, Sout Park Playground Improvements Hermosa Beach, City of Hermosa Beach--Los Angeles The project consists of planning, designing and constructing a natural playground which will include natural playground equipment, landscaping, irrigation and ancillary site improvements at South Park. This project will eliminate the existing dilapidated skate rink and will replace the existing playground.	NOE	
2014108169	Operation of Well No. 1 Nitrate Blending Treatment State Water Resources Control Board Watsonville--Santa Cruz The State Water Resources Control Board, Division of Drinking Water (Division) as the responsible agency, will be issuing a water supply permit. The City of Watsonville proposed project included the addition of nitrate analyzer and booster station at Well No. 1.	NOE	
2014108170	Dana Point Harbor Maintenance Dredging Regional Water Quality Control Board, Region 9 (San Diego), San Diego Dana Point--Orange The project entails dredging approximately 136,000 cubic yards of material from Dana Point Harbor. Sediment deposition in the harbor occurs from littoral sediment transport, which enters the harbor through the entrance channel, permeable breakwater, and storm drain discharges. This results in navigational hazard conditions due to shoaling. The Applicant proposes to carry out maintenace dredging to remove these shoaled areas and reuse suitable sandy material for beach nourishment at Baby Beach and Capistrano Beach. Dredge material will be disposed of within the harbor at Baby Beach, at the LA-3 Designated Dredge Material Disposal Site offshore Newport Beach, San Juan Capistrano County Beach (Capistrano Beach) and an upland landfill for material not suitable for beach or ocean disposal.	NOE	
2014108171	Union Landing Vista Point Caltrans #1 --Mendocino Caltrans will remove asphalt and reinstall a concrete fence to permanently retreat from an eroding bluff.	NOE	
2014108172	Drought Emergency Grant Funding Request for Dixieland Elementary School State Water Resources Control Board Madera--Madera 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. Dixieland Elementary School proposes to seek reimbursement of funds for the following activities that were already conducted: * Delivering bottled water to students and staff. * Replacing and lowering the pump	NOE	
2014108173	SunnyGem Juice Plant Well 02 State Water Resources Control Board --Kern The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. The SunnyGem Juice Plant proposes to seek a	NOE	

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	permit for a previously drilled and fully operational vertically drilled well (Well 02).		
2014108174	San Jose Water Company Upper Northwood Tank Project State Water Resources Control Board San Jose--Santa Clara The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. The San Jose Water Company proposes to replace the existing Upper Northwood Tank with a new tank of equal capacity at the same site to store water for distribution and fire protection.	NOE	
2014108175	Lucia Back-Up Water Supply Well and Infrastructure Project State Water Resources Control Board --Calaveras The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. The Blue Lake Springs MWC proposes to construct a new 90-gpm well to meet supply demand, construct a 90-foot steel pipe to connect the new well to the existing distribution system, and a new 832 square foot building to house the new well.	NOE	
2014108176	Nye Elementary School Marquee Sign Project San Diego Unified School District San Diego--San Diego The San Diego Unified School District (District) proposes to install one electronic marquee sign at the Nye Elementary School campus. The marquee sign would be 5x9 feet (ft), single sided, internally illuminated with LED lighting, and wall mounted on the face of an existing school building within the campus. The marquee sign would be mounted to face-of-crosswalk located in front of the nearest residence. Since the marquee sign would be wall mounted to an existing school building, no electrical trenching would be required.	NOE	
2014108177	Clay Elementary School Marquee Sign Project San Diego Unified School District San Diego--San Diego District proposes to install one electronic marquee sign at the Clay Elementary School campus. The marquee sign would be 5x9 feet (ft), single sided, internally illuminated with LED lighting, and wall mounted on the face of an existing school building within the campus. The marquee sign would be located approximately 109 ft in distance from face of building to face of crosswalk located in front of the nearest residence. Since the marquee sign would be wall mounted to an existing school building, no electrical trenching would be required.	NOE	
2014108178	Bear River Canal Drainage Improvement Projects Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Placer The Bear River Canal Drainage Improvements Project consists of replacing three existing culverts with two new culverts.	NOE	
2014108179	Amaral System Improvement Project Central California Irrigation District --Stanislaus Project will improve existing water control structures within the Amaral Ditch, re-grade the existing ditch, and construct a tail water capture system to reduce or eliminate drainage discharge to the San Joaquin River.	NOE	

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2014108180	<p>Issuance of Lake or Streambed Alteration Agreement No. 1600-2014-0192-R1, Shamrock Ranch Stream Bank Restoration, Unnamed Tributary to Long Valley Creek, Fish & Wildlife #1 --Mendocino Eel River Watershed</p> <p>Project involves one encroachment; treat approximately 125-feet of eroding stream bank by: a) tapering steep, eroding stream banks, b) install willow, white alder and Oregon ash cuttings, and c) remove existing concrete structures from an adjacent tributary.</p>	NOE	
2014108181	<p>Bull Creek Groundwater Monitoring Well Installation Project (Lake or Streambed Alteration Agreement No. 1600-2014-0197-R1) Fish & Wildlife #1E --Humboldt</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2014-0197-R1, pursuant to Section 1602 of the Fish and Game Code to California Dept. of Parks and Recreation.</p> <p>Project is to install five monitoring wells (3 inch diameter plastic casings with piezometers) in the active stream channel, but outside the wetted channel, to conduct preliminary soil, and depth to bedrock and groundwater investigations for a future riparian restoration activity. The wells will be installed with a tracked-mounted excavator using two existing access points to the stream with one temporarily constructed ramp (12 feet wide by 10 feet long by 5 feet in height) on the western access road to access the stream channel and three of the well sites. At each well site will excavate a 15 feet wide by 15 feet long trench to an approximate depth of 30 feet or less (dependent on depth to groundwater or bedrock) with approx. 250 cubic yards of material removed per well trench.</p>	NOE	
2014108182	<p>EDCO Construction, Demolition & Inert Recycling Facility (SWIS # 37-AA-0953) San Diego County San Marcos--San Diego</p> <p>As a result of a mandatory permit review, updates are required resulting in issuance of a new registration permit to an existing medium volume construction and demolition/inert debris (CDI) processing facility. The updates include correcting the facility address, clarifying operation acreage and hours of operation and including additional required information in the Facility Plan. The physical operation area, tonnage, types of CDI received, and traffic will remain the same.</p>	NOE	
2014108183	<p>App. No. 2014-11 - Amendment to Conditional Use Permit - APN: 018-012-002, 003 Dinuba, City of Dinuba--Tulare</p> <p>Proposal to amend an existing CUP to remove and relocate two existing fuel dispensers and canopy, add an additional two fuel dispensers, and expand a parking lot onto an adjacent property.</p>	NOE	
2014108184	<p>App. No. 2014-18 - Amendment to Conditional Use Permit - APN: 017-121-009 Dinuba, City of Dinuba--Tulare</p> <p>Proposal to amend an existing CUP to extend the hours of operation and allow dancing on a daily basis.</p>	NOE	

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2014108185	Street Lighting on SR 99 at Cohasset Road and Eaton Road Interchange (4F160) Caltrans #3 Chico--Butte Project purpose is to improve illumination for motorists and pedestrians at two separate locations on SR 99 in Butte County by installing street lighting at Cohasset Road (one light) and Eaton Road Interchange (approx. 14 lights). The project is needed because by when that hwy portion was built it was less populated.	NOE	
2014108186	Concurrence in a Modified Solid Waste Facility Permit for Redwood Landfill, Marin County, Facility No. 21-AA-0001 Resources Recycling and Recovery, Department of Novato--Marin Concurrence in the Issuance of a Modified Permit for Redwood Landfill to reduce permitted acreage, remove compost activity from the Permit, and change the estimated closure year.	NOE	

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2013011055	5M Project San Francisco, City and County of San Francisco--San Francisco The proposed mixed-use project would be developed on an approximately 4-acre site in the southwest quadrant of Fifth and Mission Streets in Downtown San Francisco. The project would result in the retention and rehabilitation of two buildings on the site (the Chronicle Building at 901 Mission Street and the Dempster Printing Building at 447-449 Minna Street), the demolition of six existing buildings on the site, and the construction of five new buildings. Buildings would range in height from approximately 50 feet to 400 feet. After implementation of the project, the total square footage of renovated existing buildings and new construction would include approximately 1.85 million gsf of new and existing uses, comprising 1,132,200 gsf of office uses, (814,500 gsf of net new office space), 552,800 gsf of residential uses (approximately 748 dwelling units), up to 146,900 gsf of active ground floor retail/office/cultural/educational uses, and 18,200 gsf of arts/cultural/educational uses. In addition, the proposed project would include up to 888 motor vehicle parking spaces in three subterranean levels, and up to 270 bicycle parking spaces throughout the site. The project would also provide 34,000 sf of privately-owned publicly accessible open space throughout the site and would also result in changes to the site's vehicular and pedestrian circulation patterns, primarily to Mary Street.	EIR	12/01/2014
2013091083	Terracina Specific Plan Project (SP 2012-01, GPA 2012-03, ZC 2012-05, VTTMap 36557, and VTTM 36577) Lake Elsinore, City of Lake Elsinore--Riverside The Terracina Specific Plan Project consists of a residential development with approximately 76.5 acres of residential, 22 acres of open space, 22.5 acres of roadways, 1.6 acres of park, and 28.2 acres of graded slopes and basins. The Specific Plan has proposed two housing options. The IS analyzes the higher density option of 499 residential units (448 single-family detached units and 51	MND	11/13/2014

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	multi-family attached units) while the currently proposed Tentative Tract Map shows the lower density option of 468 units. The project requires approvals from the City including rezoning from Single-Family Residential to Specific Plan, approval of a tentative tract map, and construction/development permits.		
2014101038	Splash N Dash GP Land Use Amendment and Zone Change, Tentative Parcel Map and Planned Development Santa Maria, City of Santa Maria--Santa Barbara Review of a Neg Dec for a General Plan land use amendment from NC land use designation to CC land use designation on 3.82 acres; and a zone change from PD/CC zoning district to PD/C-2 zoning district on 3.82 acres; and a tentative parcel map to subdivide a 1.82 acre parcel into three lots; and a Planned Development Permit to allow construction of a 3,590 sf drive-through car wash on a 1.05 acre parcel.	Neg	11/13/2014
2014101039	Remedial Action Plan for Saugus Industrial Center Toxic Substances Control, Department of Santa Clarita--Los Angeles DTSC, pursuant to Chapter 6.8, Division 20, section 25323.1 and 25356.1 is considering approving a Removal Action Plan at the former Keysor-Century Corporation property (now Saugus Industrial Center), located at Santa Clarita, CA, hereinafter "the Site or Site Area" as submitted on March 28, 2014 by The Source Group, Inc. The purpose of the project is to remediate soil and groundwater impacted with Volatile Organic Compounds (VOCs) which include Tetrachloroethylene (PCE) and Trichloroethylene (TCE), 1,2-dichloroethane (1,2-DCA), toluene, vinyl chloride, and chloroform that exceeds the project-specific commercial/industrial cleanup levels in order to minimize human exposure and protect the environment. The cleanup is expected to take approximately six years to complete. The RAP proposes to operate a Soil Vapor Extraction system to remove VOCs from impacted soils and apply in-situ biological treatment to remediate groundwater followed by monitored natural attenuation. Upon completion of the RAP, a Land Use Covenant (LUC)/deed restrictions will be implemented to limit Site to industrial/commercial uses and prohibit future Site use for residential, hospital, hospice, school, or daycare center use of the property, and provide a management plan for any future maintenance work in the soils.	Neg	11/13/2014
2014102040	PA-1300168 Use Permit Application for Truck Terminal and Construction Services Storage Yard San Joaquin County Lodi--San Joaquin Use Permit application for a truck terminal facility for thirty trucks and sixty trailers and a construction services heavy equipment and material storage yard to be constructed in two phases over ten years. Phase 1 includes the conservation of an existing 3,600 sf residence to an office/operation building, a 600 sf office building, conversion of an existing 5,100 sf shop/storage building to a truck maintenance and repair building, a 1,600 sf office/operation building, parking for ten trucks and ten trailers, and a construction services heavy equipment and material storage yard. Phase 2 including truck and trailer parking area for an additional twenty trucks and fifty trailers.	Neg	11/13/2014

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2014102041	Proposed Amendments to Freshwater Sport Fishing Regulations Fish & Wildlife #2 --Sacramento California Fish and Game Commission adoption of Freshwater Sport Fishing Regulations for California.	Neg	11/13/2014
2013122067	Cordova Creek Naturalization Project Sacramento County Rancho Cordova--Sacramento The California Department of Fish and Wildlife is executing Lake or Streambed Alteration Agreement number 2014-0029-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, the County of Sacramento, Department of Water Resources. The project will restore natural form and function to a channelized stream, currently named the Clifton Drain that flows into the American River. The project will fill the existing gunite lined channel and construct a wider meandering channel, which will be called Cordova Creek. The proposed creek will have a natural stream substrate and banks consistent with historical drainage patterns, 4:1 side slopes, and will be planted with 15 acres of diverse riparian wetland and grassland vegetation. An estimated 6500 cubic yards of fill is required to fill the existing concrete channel up to the surrounding grade.	NOD	
2014052054	Permit to Mine/Reclamation Plan-Seneca Gold, LLC Plumas County --Plumas Permit to Mine and Reclamation Plan, plus Special Use Permit, to permit the operation of a surface placer gold mine.	NOD	
2014081004	Sprint/Nextel Embarcadero Marina Park South Telecommunications Project San Diego Unified Port District San Diego--San Diego The project is the construction, operation, and maintenance of an unmanned wireless telecommunications facility, including a 50-foot tall monoecalyptus (faux tree) cellular tower and 276 square foot equipment building in Embarcadero Marina Park South. The pole would be painted and texturized to resemble the trunk of a eucalyptus tree. The equipment building would match the architecture of the adjacent delicatessen and restroom buildings with a standing seam metal roof and texturized concrete block walls.	NOD	
2014082042	Pismo Huckfest Special Event Parks and Recreation, Department of --San Luis Obispo CDPR will issue a Special Event Permit for the Pismo Huckfest, at ODSVRA in Oceano, San Luis Obispo County, California to be held on Friday and Saturday, October 17 and 18, 2014. The event comprises an exhibition of up to 25 street legal trucks jumping of a gradual incline sand dune ramp a motorcycle exhibition by three X-game performers, and live music. All pre-existing ODSVRA camping and vehicle limits will remain in effect during the event.	NOD	
2014109006	Streambed Alteration Agreement No. 1600-2014-0045-R2 "Franklin" THP. Forestry and Fire Protection, Department of --Sierra The project is limited to the construction of eight rocked fords (RP2, RP3, RP4, RP5, RP11, RP13, RP14, and RP15) and one vented rocked ford (RP10). Further information can be found in the THP 2-14-045-SIE.	NOD	

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2014108187	<p>FY14 Port Security Grant Program San Diego Unified Port District San Diego--San Diego</p> <p>Proposed project involves funding for five security-related projects for the FY14 Port Security Grant Program. On July 25, 2014 the Dept. of Homeland Security/Federal Emergency Management Agency awarded the District and Harbor Police \$2,014,563 in funding for various District and Harbor Police projects through its Port Security Grant Program. All port Security Grant Program projects, including the San Diego Regional Fiber Optic Infrastructure Phase 9, Geographical Information Systems (GIS) Enhancement, North Bay Wide Area View Cameras, Fast Response Patrol Vessel Maintenance, and Maritime Firefighting Equipment were selected to increase maritime domain awareness around the San Diego Bay. The San Diego Regional Fiber Optic Infrastructure Phase 9 project will plan and construct a continuation of existing fiber optic infrastructure in the Shelter Island area around the San Diego Bay. Work to be completed for the fiber optic infrastructure will include trenching to a depth of approximately two inches and installing conduit and fiber optic cable within the trench. The GIS Enhancement project will provide District-wide up-to-date aerial imagery providing a more accurate view of the maritime domain area. In addition to being used by the District, The GIS images will be shared with other regional public safety agencies. The North Bay Wide Area View Cameras project will install a wide area camera on an existing radio tower. Work to be completed will include installation of a wide-area camera that is 1 foot long by 9 inches tall on an existing radio tower in Shelter Island. Cameras will provide panoramic aerial views of northern San Diego Bay. Camera feed will provide a broad view, as well as the ability to zoom in to specific areas, which will allow for overall greater viewing ability. Moreover, the Fast Response Patrol Vessel Maintenance project will allow funding for annual maintenance on the existing fleet of grant-funded vessels that patrol the San Diego Bay by Harbor Police. Finally, the proposed project will allow funding for the purchase Maritime Firefighting Equipment Project, including off-shelf air canisters.</p>	NOE	
2014108188	<p>Pond 20 Fence Replacement San Diego Unified Port District San Diego--San Diego</p> <p>Project is the replacement of an existing chain-link fence along the southern boundary of Pond 20, adjacent to Palm Avenue (SR 75). The approximately 950 linear foot existing (and proposed) fence is located along the north side of the existing sidewalk along Palm Avenue, which is within the right-of-way of Caltrans. The project will also replace the existing gate located along the western perimeter of the project site, as well as two stormwater inlets located adjacent to the existing sidewalk.</p>	NOE	
2014108189	<p>San Diego Brewers Guild Festival San Diego Unified Port District San Diego--San Diego</p> <p>The proposed project is the San Diego Brewers Guild Festival, which will take place at the Port Pavilion on Broadway Pier on Nov. 7 and Nov. 8, 2014. The District will provide sponsorship in the form of District services for the event, a beer festival that celebrates San Diego's breweries. The will showcase San Diego's finest, rare, and specialty beers from local breweries, including offerings brewed for the event. The event is the kick-off to San Diego Beer Week, a 10-day County-wide event. The event has an expected attendance of over 4,000 people. Parking will be available at the public parking lots on Navy Pier and B Street Pier</p>	NOE	

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	as well as public parking facilities located near Broadway Pier.		
2014108190	Ride the Point 2014 San Diego Unified Port District San Diego--San Diego The proposed project will take place throughout the Point Loma, Mission Bay, and Mission Valley communities in San Diego on Saturday Nov. 8, 2014. The District will provide sponsorship in the form of District services for the event, a bicycle tour. The event will offer three bicycle tour courses: a Family Ride course, an Enthusiast Ride course, and a Metric Century course. All three courses will start and end at the Moment Bicycle parking lot in Liberty Station. The Family Ride course will include a 10-mile bicycle ride along North Harbor Drive and Harbor Island Drive. The Enthusiast ride course will include a 25-mile bicycle ride throughout Point Loma and Mission Bay. The Metric Century course will include a 62 mile bicycle ride throughout Point Loma, Mission Bay, and Mission Valley. The event has an expected attendance of approximately 500 people. Parking will be available at the public parking facilities serving and located near Liberty Station.	NOE	
2014108191	Agreement with Nissho of California, Inc. for Landscape Maintenance Services at Various Tidelands Locations San Diego Unified Port District San Diego--San Diego Project is an agreement with Nissho of California, Inc. for landscape maintenance services at various tidelands locations. Services provided under this agreement will include lawn and landscape maintenance, pest control, irrigation, litter pickup, trash removal, and weed control in landscape, hardscape, and shoreline rock revetment areas. The agreement is anticipated to commence on Nov. 1, 2014, and terminate on June 30, 2018. Due to its nature and scope, the proposed project will generate a minor amount of vehicle trips, and in turn, will not result in any impacts related to air quality, greenhouse gas emissions, or traffic.	NOE	
2014108192	Chula Vista Marina Renovations Project San Diego Unified Port District San Diego--San Diego The proposed project includes the bifurcation of an existing leasehold between the District and the Chula Vista Marina (Marina), potential reciprocal agreement for parking, and the replacement or rehabilitation of all the existing concrete dock systems comprising the marina, as well as a minor reconfiguration to support a new Americans with Disabilities Act (ADA) compliant gangway. The proposed project will either replace or completely rehabilitate the existing docks, depending on their existing condition. In addition, a new ADA-compliant gangway will be installed to provide ADA-compliant access to the marina. Overall, the marina's proposed configuration and slip mix count will remain identical to the existing marina, with the exception of installation of a new ADA-compliant gangway, as further described below. Work to complete the proposed project will occur primarily within the water with minor land side work required only for utility modifications and installation of the new pedestal.	NOE	

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2014108193	<p>Soquel Canyon Mitigation Bank Project (Lake or Streambed Alteration Agreement No. 1600-2014-0080-R6) Fish & Wildlife #6 Chino Hills--Orange, San Bernardino</p> <p>CDFW has executed Streambed Alteration Agreement No. 1600-2014-0080-R6, pursuant to Section 1602 of the Fish and Game Code to Land Veritas I, LLC. The project involves the restoration, enhancement, and in-perpetuity protection (via the recordation of a conservation easement), of the 313-acre Bank property. Enhancement activities may include: installation and maintenance of fencing and signage to protect and conserve the Bank; removal of nonnative vegetation; removal of trash, and debris; and installation of best management practices (e.g., silt fencing, straw wattles) for sediment erosion control, where necessary. Restoration activities will include those listed for enhancement, and will also include the installation of native plant species. Vegetation removal will be performed using hand tools, mechanical cutters and shredders, and herbicides. No earth-moving and/or grading activities are proposed.</p>	NOE	
2014108194	<p>Quemetco, Inc. Request for Approval of the Extension to the Temporary Authorization for the Installed Centrifugal Dryer Toxic Substances Control, Department of Industry--Los Angeles</p> <p>DTSC pursuant to CA Code of Regulations (CCR) Section 66270.42 (e)(A) that authorizes the continuation of operation of the Gala Centrifugal Pellet Dryer Model 5048 (Dryer) at the Battery Wrecker Unit within the Quemetco Facility (Facility). The Dryer is deemed necessary to allow the Facility to remove moisture from crushed plastic battery casings prior to transfer of the plastic to trailer trucks for off-site shipment. This second Temporary Authorization shall have a term of not more than 180 days or expires when a Class 2 Modification is approved or denied within its 180 days time limitation.</p>	NOE	
2014108195	<p>West Williams Community Sewer and Water Rehabilitation Project Williams, City of Williams--Colusa</p> <p>Project is to replace 2,780 lineal feet of failed sewer piping and 3,100 lineal feet of water main lines. The total public improvement project will be within the City right-of-way.</p>	NOE	
2014108196	<p>SR-905 Upgrade Scale at Vehicle Enforcement Facility EA 392801 Caltrans #11 San Diego--San Diego</p> <p>Work will include removing an existing concrete slab scale in Lane B of the Otay Mesa Vehicle Enforcement Facility and replacing it with a metal scale.</p>	NOE	
2014108197	<p>Four Bridges Geotechnical Drilling (EA: 01-43480) Caltrans #3 --Mendocino</p> <p>Caltrans proposes to conduct geotechnical drilling on State Route 1. The purpose of this project is to aid future bridge foundation design for the widening and rail upgrade of the Little River Bridge. Jack Peters Bridge, Russian Gulch Bridge, and Pudding Creek Bridge.</p>	NOE	

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2014108198	<p>Bridge AButment Protection by Creekside Stabilization (Lake or Streambed Alteration Agreement No. 1600-2013-0145-R2) Fish & Wildlife #2 --Lake</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2013-0145-R2, pursuant to Section 1602 of the Fish and Game Code to Lake Pillsbury Property Owners Association (LPPOA). Project is limited to the construction of a rock weir which will prevent further downcutting from bridge abutments, while allowing the watercourse to flow within the banks in a similar manner as the unconfined channel. The project will construct a rock weir in Salmon Creek, approximately 80 linear feet downstream from the bridge, as shown on the project plans. The weir will extend across the channel of the watercourse and will be constructed in a trench, 12 feet to 16 feet wide and a minimum of 4 feet deep below the existing thalweg of the channel. Trench excavation will consist of approximately 227 cubic yards of streambed material. Most fo the material will be hauled out and disposed of outside of the flood plain on property plain on property owned by the LPPOA or other approved location where it will not re-enter a watercourse. Some of the clean sand and gravel/cobbles will be used to backfill the voids along the edges of the weir.</p>	NOE	
2014108199	<p>Elizabethtwon Meadows Restoration Project (Lake or Streambed Alteration Agreement No. 1600-2014-0155-R2). Fish & Wildlife #2 --Placer</p> <p>CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2014-0155-R2, pursuant to Section 1602 of the Fish and Game Code to the Truckee Donner Land Trust. A buried utility line has captured and straightened an unnamed ephemeral stream, leading to incision and disconnection between the channel and the adjacent meadow. To arrest the incision and reconnect the channel to the floodplain, sod blocks will be hand placed in the ephemeral channel to elevate the grade. Building up the grade of the channel bed will arrest incision and promote bank overflow, enhancing the meadow habitat and associated biological function.</p>	NOE	
2014108200	<p>Startech Computers - CUP No. 2206 El Cajon, City of El Cajon--San Diego</p> <p>Establish a computer sales, service, and gaming center with reduced parking in an existing commercial structure.</p>	NOE	
2014108201	<p>Ocotillo Wells State Vehicular Recreation Area - Caltrans Right of Entry for Emergency Flooding Repair Parks and Recreation, Department of --San Diego</p> <p>This project will remove sediment build-up in a wash that plugged two culverts crossing under SR 86 and caused a serious overflow onto the highway of mud and water. There is an existing easement that runs 106 feet west of the Right of Way line. The right of entry permit and evaluation is for the area to the west of the easement. Heavy equipment will be used to remove sediment from the bottom of the wash, the sediment will be placed on the existing sides of the wash and built up to create berms. There will be no excavation of the sides of the wash. The work area will be staked to keep the equipment within the site.</p>	NOE	

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2014108202	Ocotillo Wells State Vehicular Recreation Area - 4X4 Training Area New Obstacles Parks and Recreation, Department of --San Diego Project will expand the current Truckhaven 4X4 Obstacle Course Training Area by providing two new obstacles (Pyramid and Hydra), their respective signage, additional winch-points and resource protective fencing. The Pyramid obstacle will have three tiers and a surrounding concrete apron. The Hydra hill climb obstacle will provide sustainable traction and technical features effectively armoring three user created hill climbs and preventing any further erosion. Bio monitors will preview the site prior to excavation to ensure that animals within the construction area are avoided or relocated. Native seeds will be distributed within the fenced off areas along with varying levels of surface restoration.	NOE	
2014108203	Drought Emergency Grant Funding Request for Plainsburg Elementary School State Water Resources Control Board --Merced SWRCB is a responsible agency for this project. The Board's Public Water System Drought Emergency Funding Program is providing state funds for the project. Plainsburg Elementary School proposes to Drill a 600 foot domestic water supply well on school property. Install a well casing, new submersible pump, pressure tank, and electrical system, E-log, USA and pothole utilities, and mobilization.	NOE	
2014108204	Tennis Center Addition California State University, Los Angeles Los Angeles, City of--Los Angeles Project consists of a small addition of less than 7,000 sq. ft. to the existing tennis courts area within the California State University, Los Angeles campus. The addition is needed to provide women's and men's lockers, showers, space for training, and tennis coaches, storage and similar space on the first level and a spectators deck and hospitality space on the second level. The addition supports the University's programs by providing the necessary space for the students engaged in tennis program with lockers, showers, training space, storage space and similar amenities, as well as the deck for spectators in support of the tennis programs. The University students will be the primary beneficiary of this project.	NOE	

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