

**Jerry Brown, Governor**



STATE CLEARINGHOUSE

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**SUMMARY  
OF  
POSTINGS**

**June 16 – 30, 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 **June 16 – 30, 2014**.

## CLEARINGHOUSE CONTACTS

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

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Questions regarding federal grant notices should be directed to **Sheila Brown**.

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## INFORMATION AVAILABLE ON-LINE

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

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

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



## Environmental Document Filings with the State Clearinghouse 1999-2013

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

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

Year	NOP	ND / MND	EIR	NOD	NOE	EIS	EA	Oth	Total Documents
1999	602	2007	481	1808	2699	22	41	177	7,886
2000	613	2243	475	2580	3840	16	78	386	10,281
2001	703	2612	524	2851	6083	13	75	422	13,398
2002	642	2676	544	3102	5737	14	66	409	13,272
2003	757	2972	577	3243	6078	8	57	360	14,115
2004	766	2903	625	3304	5898	11	55	339	14,093
2005	797	3076	636	3087	5649	16	59	370	13,829
2006	860	2882	649	2954	4716	7	39	406	12,562
2007	803	2805	583	2755	4137	11	37	444	11,602
2008	735	2583	570	2632	4307	6	36	539	11,529
2009	534	2205	477	2391	3747	6	46	463	9,869
2010	471	1771	464	2263	3646	7	74	465	9,164
2011	436	1645	396	2260	3894	8	45	412	9,098
2012	401	1594	373	2245	4334	9	24	360	9,340
2013	471	1532	348	2102	4451	9	30	325	9,268

**Key:**

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

# CEQA Documents

## Key for abbreviations of Document Type:

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

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, June 16, 2014</u></b>			
2011111056	Blythe Mesa Solar Project Riverside County Blythe--Riverside Note: Extended Review  Renewable Resources Group (Applicant), proposes to construct the Project, a solar photovoltaic (PV) electrical generating facility of up to 485 megawatt (MW) and 8.4-mile generating-tie line that would together occupy a total of 3,660 acres. A majority of the Project is within the County of Riverside jurisdiction. An approximate 334-acre portion of the 3,660-acre Project site is located within the City of Blythe jurisdiction.	<b>EIR</b>	08/04/2014
2013091025	Blackwell Solar Park Project by Blackwell Solar Park, LLC (PP 13237) Kern County --Kern Blackwell Solar Park, LLC (project proponent), has requested a GPA to amend the Circulation Element of the Kern County General Plan to remove the midsection line reservations of Section 5 and 8 of Township 27S, Range 20 East for the Blackwell Solar Park Project (project). The project proponent is also requesting two CUPs to allow for the construction and operation of a solar photovoltaic (PV) power-generating facility with a capacity of 20 megawatts (MW) of electricity. The project site boundary encompasses a 166-acre portion of an approximately 477-acre parcel [APN: 068-191-21] in unincorporated Kern County, CA. The project site is within the A (Exclusive Agriculture) zoning district. The project site is also within the jurisdictional boundaries of the Kern County General Plan and portions of the site are designated either 8.3 [Extensive Agriculture (min. 20-acre parcel size)] or 8.3/2.5 (Extensive Agriculture/Flood Hazard) by the General Plan. In addition, the project includes a petition to cancel a Williamson Act land use contract (13-2) for approximately 166 acres of farmland used for dry land grazing. The onsite switchgear would be connected to the available 70-kV connection point of the Pacific Gas and Electric Blackwell Substation by stringing a new gen-tie from the switchgear to the substation via underground conduit or aboveground wiring on new or existing poles pursuant to all Kern County and State regulations. There are three options for the gen-tie route that will be analyzed in the EIR.	<b>EIR</b>	07/30/2014
2013111026	Vision 2020 Facilities Master Plan Orange Coast College Costa Mesa--Orange The proposed project involves construction of approximately 1,222,455 assignable sf of new academic, administrative, residential, parking facilities, and recreational uses on the Orange Coast College campus at 2701 Fairview Road in Costa Mesa. In addition to new construction, the proposed project would involve the renovation of four existing buildings, totaling approximately 67,953 ASF and demolition of approximately 166,784 ASF. A new Planetarium, a student housing project and a mixed-use development would be added to the campus. The proposed project would also involve improvements to the pedestrian circulation network in and around campus and the enhancement of open space areas through landscape and pedestrian plaza improvements. Construction of the proposed project would result in the reconfiguration of existing parking.	<b>EIR</b>	07/30/2014

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<b><u>Documents Received on Monday, June 16, 2014</u></b>			
2013071038	E & B Oil Drilling and Production Project Hermosa Beach, City of Hermosa Beach--Los Angeles Note: Final 1 - CD  The Applicant proposes to develop the 1.3-acre Project site at 555 6th St., Hermosa Beach, currently used as the City Maintenance Yard, as an onshore drilling and production site using directional drilling to access oil and gas reserves in the tidelands and uplands within the Torrance Oil Field, with 30 production wells, 4 water injection well, liquid and gas separating equipment, and gas processing unit. Oil and gas pipelines will be developed extending into Redondo Beach and Torrance. The EIR also evaluates relocation of the existing City Maintenance Yard to City property adjacent to and south of Hermosa Beach Hall, 1315 Valley Drive/552 11th Place, HB. Coastal parking will be relocated. Local approvals include General Plan, Coastal Land Use Plan, Zoning and Municipal Code amendments, and a Development Agreement.	<b>FIN</b>	
2014061054	SR-60 Truck Lanes Project Caltrans #8 Moreno Valley, Beaumont--Riverside Note: Extended Review per lead Note: EA/FONSI Caltrans proposes to construct an eastbound truck climbing lane and westbound truck descending lane; along with an inside & outside standard shoulders in both directions on SR 60 (SR-60), in Riverside County between Gilman Springs Road - Post Mile 22.10 and Jack Rabbit Trail PM 26.50. The total length of the project is 4.4 miles. Figure 1 show project location and vicinity map. All work will occur within existing State Right-of-Way, and no new right-of-way will be needed at this time.	<b>JD</b>	08/11/2014
2013092035	Grading Permit 2013-08, Summers Lane Reservoir Fort Bragg, City of Fort Bragg--Mendocino New 45 acre-foot raw water reservoir with a maximum depth of 24 feet to cover approximately 6.5 acres. Approximately 8 acres of timberland would be converted to accommodate the development. The new reservoir would draw water from the existing water line which currently runs from Waterfall Gulch to Newman Gulch, and would tie in to the existing water line at its intersection with Brush Creek Road. The intent of the project is to provide a new storage facility for the raw water currently drawn from Waterfall Gulch. A previous version of the draft MND was circulated starting Sept. 19, 2013 and a public hearing was conducted by the Planning Commission Oct. 23, 2013. The Commission requested a breach inundation study, which has been conducted and is included in the revision.	<b>MND</b>	07/15/2014
2014061053	Allan Company Material Recovery Facility Fresno, City of Fresno--Fresno Conditional Use Permit Application No. C-13-154 was filed as an amendment to Conditional Use Permit No. C 10-008 by Carrie Ferrier of Clements Environmental Corporation, on behalf of the Allan Company, which currently operates a full-service recycling center on the east side of South Sunland Avenue between East Church and East Jensen Avenues. The recycling material currently accepted at the site shall not contain more than 10 percent residual debris or one percent putrescible debris (condition of C-10-008). The applicant requests authorization to	<b>MND</b>	07/15/2014

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	operate a full solid waste facility at the subject site, to accept and process material with more than 10 percent residual waste from commercial and multi-family residences, and to remove recyclables in order to reduce the amount of refuse being sent to landfills as required under California Assembly Bill 341.		
2014061055	ENV-2013-3458-MND / 8200 W. Verdugo Crestline Drive Los Angeles, City of --Los Angeles The project includes a Specific Plan Exception from the height limit of the San Gabriel Verdugo Mountains Scenic Preservation Specific Plan, a Project Permit Compliance review for compliance with the Specific Plan, and a Conditional Use to permit the installation of an unmanned wireless telecommunications facility, at a height of 21-feet, onto an existing transmission tower, with associated equipment to be constructed at grade.	<b>MND</b>	07/15/2014
2014061056	ENV-2000-1713-MND-REC1 Los Angeles, City of Los Angeles, City of--Los Angeles The applicant proposes the development of a mixed-use project with a maximum of 472 live/work condominium units and nine commercial condominium units, with 21,128 sf of commercial/retail uses on two parcels; with 907 parking spaces.	<b>MND</b>	07/15/2014
2014061057	IS Application No. 6817 (John Ford) Fresno County Fresno--Fresno Allow the recognition and continued operation of an existing church and a new classroom on two contiguous parcels totaling 41,750 sf in the R-1 (Single-Family Residential, 6,000 sf minimum parcel size) Zone District. The project site is located on the south side of S. Calvin Avenue approximately 75 feet west of its intersection with S. Chestnut Avenue and 2,573 feet northeast of the nearest city limits of the City of Fresno (3565 S. Calvin Avenue, Fresno) (SUP. DIST. 4) (APN: 331-181-29 & 30).	<b>MND</b>	07/15/2014
2014061058	Initial Study 6736 (John Arabian) Fresno County Sanger--Fresno Amend the County General Plan to re-designate a 5.22-acre portion of a 13.06-acre parcel from Agriculture to Community Commercial and rezone said parcel from the AE-20 (Exclusive Agriculture, 20-acre minimum parcel size) Zone District to a C-2(c) (Community Shopping Center, conditional) Zone District to allow specific retail, office and public facility uses listed in Zoning Ordinance Section 834.1 and 833.1. The project site is located on the east side of McCall Avenue, approximately 430 feet north of its intersection with SR 180 (Kings Canyon Road) and 1.8 miles northwest of the nearest city limits of the City of Sanger (Sup. Dis. 5) (APN: 314-120-56).	<b>MND</b>	07/15/2014
2014062047	U.P. #11-18, ABA Energy Corporation (Eugene and Marian Gabrych, Surface Owner) Tehama County Corning--Tehama To establish a natural gas well, Gabrych 1, for production purposes in an AG-2; Agriculture/Valley District. The parcel is encumbered by a Williamson Act Contract. A Notice of Non-Renewal has been filed pursuant to Government Code 51245 and the term of the Land Use Contract will expire on January 1, 2015. The project site is located in an area containing numerous existing natural gas wells.	<b>MND</b>	07/15/2014

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	<p>To access the site, the project will utilize an existing private ranch road which begins just west of the Sour Grass Rd / I-5 overpass and runs south along the west side of I-5. The existing private ranch road will require culverts to be installed where it crosses an un-named drainage north of Sour Grass Creek. The well site is located SW of Corning, approximately 2.2 miles west of I-5, approximately 863' north and 2,159' west of the NW corner of Section 19, T23N, R3W, MDB&amp;M.</p>		
2014062049	<p>SASD Creek Protection Project Phase II Sacramento Area Sewer District Citrus Heights--Sacramento</p> <p>The Sacramento Area Sewer District evaluated 41 sewer creek crossings to determine if maintenance is required to prevent accidental sewage discharge into local waterways. All sites were ranked based on accidental discharge potential. Five sites were considered priority and were repaired or rerouted as part of the Creek Protection Project Five Priority Sites construction process. This project analyzes the next set of prioritized creek crossings which will be repaired in 2014 and 2015. These five sites require a variety of maintenance activities and are described in detail below. Common with all site repairs is the hydroseeding of disturbed areas and appropriate erosion control measures within the creek channel. At one priority site, the solution effectively replace two creek crossings within a few hundred feet of one another. Therefore, six sites of the 41 evaluated have completed construction.</p>	<b>MND</b>	07/15/2014
2011072055	<p>Homes at Deer Hill (Terraces of Lafayette Project Alternative) Lafayette, City of Lafayette--Contra Costa</p> <p>The proposed project would redevelop the 22.27 acre project site (APN 232-150-027) with 44 single-family, detached homes and a community park. In addition, as part of the project, a dog park would be created on a 3-acre site on the north side of Deer Hill Road on APN 232-140-016.</p>	<b>NOP</b>	07/15/2014
2014061052	<p>Sliveira Brothers Dairy #1 Expansion Merced County --Merced</p> <p>The existing Silveira Brother Dairy #1 is located on approximately 52 acres of an existing farm totaling approximately 258 acres on four parcels in an unincorporated area of Merced County. The proposed project would result in a permitted expansion of dairy herd to 2,600 milk cows, for a total of 3,530 animals. It would not include any modifications to the existing facilities or other construction.</p>	<b>NOP</b>	07/15/2014
2014061059	<p>Brentwood School Education Master Plan Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>Brentwood School, the Project Applicant, is proposing the Brentwood School Education Master Plan. Brentwood School is an independent K-12 coed day school with 995 students and facilities on two campuses located approximately one-half mile apart in the Brentwood-Pacific Palisades Community of the City of Los Angeles. The East Campus, located at 100 S. Barrington Place, is approximately 7.5 acres in size and contains existing facilities currently used for grades 7-12. Portions of the East Campus occupy land owned by the West Los Angeles Veterans Administration. The West Campus, located at 12001 Sunset Blvd, is approximately 3.5 acres in size, and contains existing facilities currently used for grades K-6.</p>	<b>NOP</b>	07/15/2014

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2014062050	<p>Carolan Avenue/Rollins Road Residential Development Burlingame, City of Burlingame--San Mateo</p> <p>The project proposes to redevelop a 5.4 acre site with 290 residential units (22 townhouses and 268 apartments). The apartments are proposed in the northern and central portion of the site, and the townhouses are proposed along the southern portion of the site. The project would also include parking facilities, open space, pedestrian/bicycle amenities, recreational areas, and open space. The project is consistent with existing General Plan land use and zoning designations but requires Conditional Use Permits and Special Permits for multi-family use, a private lane along the southern boundary line, and an increase in maximum building height on-site.</p>	<b>NOP</b>	07/15/2014
2013111061	<p>Lennar Residential Project: Change of Zone 12-0364; Tentative Tract Map No. 36497; Plot Plan No. 12-0364 (Planning Application 12-0364) Wildomar, City of Wildomar--Riverside</p> <p>Change of Zone No. 12-0364 - A change of zone request from R-R (Rural Residential) to R-4 (Planned Residential) for the entire 24 acre site; Tentative Tract Map No. 36497 - A tentative tract map for the subdivision of approximately 24 acres into 67 single-family residential lots for future single family residential development; and Plot Plan No. 12-0364 - A plot plan for the final site plan of development for the development of 67 single-family residential dwelling units (with a private park/open space and a detention/water quality basins). Existing parcels include APNs 380-280-004, 380-280-009, 380-280-010, 380-280-011, and 380-280-012.</p>	<b>Neg</b>	07/16/2014
2014062048	<p>Land Use &amp; Circulation Element Update for Complete Streets Campbell, City of --Santa Clara</p> <p>The project is an update of the City's Land Use &amp; Transportation Element. The proposed update includes a revision of goals, strategies and policies to incorporate the concept of "complete streets" as required by State legislation. Complete streets involves planning and incorporating improvements to the transportation system that meets the needs of all users including pedestrians, bicyclists, disabled and public transit patrons as well as motorists. The purpose of the update is to provide policy and program direction to support all modes of travel and to provide safe, accessible, and convenient opportunities for transportation. The Element Update commits the City to update existing implementing documents, such as the Street Design Standards and Bicycle Plan to be consistent with the updated goals. The project does not include any site-specific designs or proposals, nor does it grant any entitlements for development.</p>	<b>Neg</b>	07/15/2014
2014062051	<p>Bicycle and Pedestrian Plan Dublin, City of --</p> <p>The Project includes adoption of a Bicycle and Pedestrian Plan for the City to facilitate non-automotive transportation in the community. The project also includes a number of amendments to the Dublin General Plan, Downtown Dublin Specific Plan, Eastern Dublin Specific Plan, Dublin Village Historic Area Specific Plan the Dublin Zoning Ordinance to facilitate bicycle and pedestrian improvements.</p>	<b>Neg</b>	07/15/2014

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1991022072	Kings Canyon Expressway, Segment 3 Caltrans, Planning FRESNO--FRESNO Caltrans proposes to realign and widen SR 180 from 0.7 miles east of Smith Avenue (R74.1) to 0.7 miles east of Frankwood Avenue (R78.6) near the communities of Centerville and Minkler in eastern Fresno County. The project would widen the existing 2-lane conventional highway to a 4-lane divided expressway. The project would connect with the previously constructed Kings Canyon Expressway, Segment 2 west of Smith Avenue (FRE180-EA06-34252). The purpose of the project is to improve continuity, safety, and capacity along SR180 to, and from Fresno and areas east. The project includes utility and private access easements, frontage roads, and construction of 8 waterways crossings, including a new bridge at the Kings River. The project result in utility relocation, residential displacement, and proposes mitigation for impacts to natural resources.	<b>SIR</b>	07/30/2014
2003022049	Bair Island Restoration and Management Plan U.S. Fish and Wildlife Service Redwood City--San Mateo This is an environmental restoration and habitat enhance project that will restore 188 acres of Inner Bair Island to tidal wetlands and 20 acres to transitional wetland habitat by breaching levees along the historic channel alignment, armoring the breaches to maintain the channel's flow dimensions, levee improvements, revegetation with native plants and monitoring and maintaining the improvements.	<b>NOD</b>	
2008052065	Augustine Bowers Office Park Santa Clara, City of Santa Clara--Santa Clara Amends the previously approved 1,969,600 square feet of office development and 35,000 square feet of retail development. The revised project allows for the construction of up to 1,875,100 square of office development and up to 125,000 square feet of retail space. Actions considered included approval of Addendum to the previously certified EIR, General Plan Amendment, Rezoning, Vesting Tentative Parcel Map, Development Agreement Amendment and Ordinance, and Architectural Review. (APNs: 216-45-009, 031, 032, 011, 014, 019, 027, 028, 036, 037, 006).	<b>NOD</b>	
2008052117	Nielsen Development Project Dublin, City of Dublin--Alameda The Applicant, William Lyon Homes, received approval of Site Development Review and an amendment to the Planned Development Zoning District Stage 2 Development Plan for the construction of 36 single family homes on an approximately 10 acre site. The Project Supplemental EIR was certified by the Dublin City Council via Resolution 74-10 on May 18, 2010. The Mitigation Monitoring and Reporting Program and Statement of Overriding Considerations were adopted in 2010 as well.	<b>NOD</b>	
2009072011	Sierra Pacific Industries Cogeneration Power Project Shasta County Anderson--Shasta The Project Applicant has requested from the Shasta County Air Quality Management District (AQMD) an Authority to Construct for a 31 mega-watt biomass plant at 19794 Riverside, Avenue, Anderson, California. An Environmental Impact Report (EIR) for the project entitled "Sierra Pacific	<b>NOD</b>	

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2010092048	<p>Cogeneration Power Project" was certified and a conditional Use Permit was issued by the Shasta County Board of Supervisors on July 17, 2012. The Shasta County AQMD has considered this EIR as prepared and certified by the County of Shasta acting as lead agency. This project consists of the issuance of an Authority to Construct by the Shasta County AQMD acting as a responsible agency.</p> <p>San Francisquito Creek Flood Reduction, Ecosystem Restoration, and Recreation Project San Francisco Bay to San Francisquito Creek Joint Powers Authority East Palo Alto, Palo Alto, Menlo Park--Santa Clara, San Mateo</p> <p>The San Francisquito Creek Joint Powers Authority's Board of Directors (Board) approved the San Francisquito Creek Flood Reduction, Ecosystem Restoration, and Recreation Project, San Francisco Bay to Highway 101 (Project) by Resolution Number 13-07-25 on July 25, 2013. The Project as approved by the Board is described as follows.</p> <p>The project would construct flood reduction facilities along an approximately 1.5-mile stretch of San Francisquito Creek from East Bayshore Road to the San Francisco Bay. The Project would protect properties and infrastructure between East Bayshore Road and the San Francisco Bay from San Francisquito Creek (Creek) Flows result from 100-year fluvial flood flows occurring at the same time as a 100-year tide that includes projected sea level rise through 2067; accommodate future flood protection measures that might be constructed upstream of the Project; enhance habitat along the Project reach, particularly habitat for threatened and endangered species; enhance recreation uses; and minimize operation and maintenance requirements.</p> <p>The project would consist of the following major elements: An overflow terrace at marsh elevation adjacent to the Baylands Preserve. Levee setback and improvements to widen the channel and increase levee height and stability between East Palo Alto and the Palo Alto Golf Course. Floodwalls in the upper reach downstream of East Bayshore Road. Extension of Friendship Bridge via a boardwalk across new marshland within the widened channel.</p> <p>The majority of the Project elements would occur on properties in Palo Alto and East Palo Alto and owned by the City of Palo Alto; or within Santa Clara Valley Water District (District) or San Mateo County rights-of-way.</p>	<b>NOD</b>	
2012034001	<p>Final Damage Assessment and Restoration Plan/Environmental Assessment (DARP/EA) for the November 7, 2007Cosco Busan Oil Spill Fish &amp; Game #2</p> <p>--Alameda, Contra Costa, Marin, San Mateo, Sonoma, ...</p> <p>Under the Oil Pollution Act of 1990, the Natural Resource Trustees prepared the DARP/EA to assess injuries and evaluate restoration alternatives for natural resources injured by the Cosco Busan Oil Spill. The Supplement to the DARP/EA describes multiple restoration project alternatives for Surf Scoters to restore those resources directly impacted by the release of oil and/or response actions.</p>	<b>NOD</b>	

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2012112016	<p>Mixed-Use Senior Residential Project Foster City Foster City--San Mateo</p> <p>The Atria Senior Housing project includes the 155 senior assisted and independent living units allowed under the General Development Plan as well as approximately 20,000 square feet of the retail development. The building height extends to 80 feet at the main roof parapet on the north side of the building and steps down to 46 feet at the lower roof parapet on the southern portion of the building. A total of 30 parking spaces are proposed in an at-grade parking garage within the development.</p> <p>The City of Foster City prepared an Environmental Impact Report (EIR) for the 15 Acres Project (FC 15 EIR) that analyzed impacts of the project and included mitigation measures to reduce some potentially significant impacts to a less-than significant level. Additionally, the FC 15 EIR found the following significant unavoidable environmental impacts:</p>	<b>NOD</b>	
2013042075	<p>Chabot Dam Seismic Upgrade Project East Bay Municipal Utility District San Leandro, Oakland--Alameda</p> <p>The proposed project involves improving the Chabot Dam embankment and foundation through cement deep soil mixing (CDSM). The outlet works would be improved by strengthening the outlet pipe and an existing vertical shaft located behind the tower, installing new valves and controls in the vertical shaft, and removing the outlet tower and pavilion. Excavated materials would be stockpiled at the Filter Pond Stockpile and/or Park Stockpile, which are located at the former water treatment filter ponds and Chabot Park, respectively. Two potential haul routes are proposed within the project site: Upper Haul Route and the Lower Haul Route. Following the Chabot Dam seismic upgrade activities, the footprint of the project area would be returned to existing conditions. The entire project site, including haul routes and stockpile areas, is located within EBMUD property.</p>	<b>NOD</b>	
2013091020	<p>Use of Copper &amp; Acrolein to Control Aquatic Vegetation in Canals, Laterals, Regulation &amp; Recharge Basins Fresno Irrigation District Fresno--Fresno</p> <p>Aquatic herbicides containing acrolein and/or copper will be used to control aquatic vegetation in its canals, laterals, and basins. Control of this vegetation is necessary in order to efficiently convey water. James Irrigation District has prepared the Initial Study/Mitigated Negative Declaration to meet requirements of 1) The State Implementation Policy (SIP) Section 5.3 and 2) NPDES Permit #CAG990005 (#2013-0002-DWQ).</p>	<b>NOD</b>	
2013122009	<p>San Ramon Faria Preserve Community Project San Ramon, City of San Ramon--Contra Costa</p> <p>The proposed project includes a 740-unit residential subdivision, a turn-key 12.7-acre park, a 0.5-acre rose garden, a parcel for religious assembly, a parcel for an educational facility, and a community pool. The Project area is approximately 286.5-acres and maintains a ratio of approximately 78% of the total Project area as public amenities/open space to 22% of development area. Additionally, the applicant proposes to dedicate 144-acres of open space land to be preserved as permanent conservation area which would be located adjacent to the Project area.</p>	<b>NOD</b>	

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2013122050	The 2014 Fisheries Restoration Grant Program Fish & Wildlife #2 --Sacramento The Project will remove two diversion structures, install one 5-log large woody debris structure and relocate a domestic water supply pipeline and a well along a 100 foot section of Parlin Creek.	<b>NOD</b>	
2014031022	Sports Complex Santa Ana Unified School District Santa Ana--Orange Development and operation of a sports complex, including a new stadium and upgraded athletic fields, on an existing school site.	<b>NOD</b>	
2014041020	Biddle Ranch Company LLC and AT&T Mobility Conditional Use Permit San Luis Obispo County Arroyo Grande--San Luis Obispo Request by Biddle Ranch LLC and AT&T Mobility for a Conditional Use Permit to allow for the co-location and construction of a wireless communications facility involving the replacement of a wood pole and four whip antennas with two new 63-foot tall steel poles with three antennas each. The project also involves the relocation of one 4-foot diameter drum antenna from the existing wood pole, an additional 182.5 square feet of fenced lease area, and new equipment cabinets and racks located within a 640 square foot fenced lease area. The project will result in the disturbance of approximately 400 square feet of a 629-acre parcel. The site in the Huasna-Lopez Inland planning area.	<b>NOD</b>	
2014041038	San Bernardino Ave, Riverside Ave, Willow Ave, and Valley Blvd Street Improvements Rialto, City of Rialto--San Bernardino Construct street improvements along segments of San Bernardino Ave, Willow Ave, and the intersection of Willow Ave and Valley Blvd. Street improvements include partial widening of San Bernardino Ave, Willow Ave and Riverside Ave, reconstruction of intersections, and modification of existing traffic signals at the intersection of Riverside Ave/San Bernardino Ave and Riverside Ave/Value Center. A new traffic signal is proposed at the intersection of Willow Ave/Valley Blvd.	<b>NOD</b>	
2014052006	PA-1400053 San Joaquin County --San Joaquin A Minor Subdivision application of William & Marilyn Van Tassel. This parcel is under a Williamson Act contract.	<b>NOD</b>	
2014069009	Lake or Streambed Alteration Agreement No. 1600-2013-0360-R1 for Timber Harvesting Plan (THP) 1-13-122HUM Forestry and Fire Protection, Board of --Humboldt The Department of Fish and Wildlife (CDFW) is issuing an agreement for Install 1 permanent bridge, install 6 rock fords, install 4 rock fords with option for vented ford, excavate pond and utilize for direct water drafting.	<b>NOD</b>	

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2014069018	Alpine Regional Center Condominium Conversion; PDS2014-TM-5580 San Diego County --San Diego The applicant proposes a TM to convert an existing commercial building from 39 rental spaces into 39 commercial condominium ownership units.	<b>NOD</b>	
2014069019	Lake or Streambed Alteration Agreement No. 1600-2014-0064-R1 for Nonindustrial Timber Management Plan (NTMP) 1-13NTMP-003MEN Forestry and Fire Protection, Department of Point Arena--Mendocino The Department of Fish and Wildlife (CDFW) is issuing an agreement for replace multiple failed culverts and fills with new culverts or armored fords.	<b>NOD</b>	
2014069020	Lake or Streambed Alteration Agreement (Agreement) No. 1600-2014-0108-R1, Rowland Bar (Middle Fork Eel River) Gravel Extraction Project Mendocino County --Mendocino The project involves one encroachment; commercial gravel extraction of up to 50,000 cubic-yards from a single gravel bar on the Middle Fork of the Eel River. Specific project components include: a) extraction of gravel using the alcove skimming method, b) water drafting up to 3,500 gallons/day and c) maintenance of an existing permanent access road.	<b>NOD</b>	
2014068241	Roy C. Hill Education Center Parking Lot Expansion San Bernardino County, Superintendent of Schools San Bernardino--San Bernardino The San Bernardino County Superintendent of Schools and San Bernardino County Board of Education (collectively, "SBCSS") approved the acquisition of two parcels of real property contiguous to its existing Roy C. Hill Education Center ("Education Center"), located at 601 N. E Street in the City of San Bernardino. The real property to be acquired, as described above (hereinafter "Properties"), will be utilized to expand the existing parking lot at the Education Center ("Project). The Project site currently consists of two structures and approximately 25 to 30 parking spaces. The Project will involve the demolition of two existing structures, and the expansion of the parking lots to approximately 100 parking spaces over the Project site and certain existing vacant owned by SBCSS between the two properties (as reflected in Figures A and B attached hereto). The Project will supplement the approximate 175 existing parking spaces at the Education Center. SBCSS will also add fencing around the Education Center and Project Site as necessary to secure the additional parking areas.	<b>NOE</b>	
2014068242	Schweitzer Grove Nature Area Fire Fuel Reduction Project Sacramento County --Sacramento Proposed project consists of critical fire fuel reduction and as necessary, fire break construction on the 17.2-acre Schweitzer Grove Nature Area parcel owned by the Carmichael Recreation and Park District. The proposed program includes removing ladder fuels from trees, creation of appropriate firebreaks around the perimeter of the property, and removal and destruction of invasive plant materials that contribute to the fire fuel problem on the property, consistent with the Carmichael Recreation and Park District Master Plan.	<b>NOE</b>	

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2014068243	Barnard @ Bayview Terrace Elementary School and Kate Sessions Elementary Portable Relocation San Diego Unified School District San Diego--San Diego The proposed relocation of portable classrooms would be limited to two portables that would accommodate existing students at Barnard Elementary School at Bayview Terrace and one portable that would accommodate existing students at Kate Sessions Elementary.	<b>NOE</b>	
2014068244	I-8, Midwest Guardrail Upgrade. EA: 393101 Caltrans #11 --San Diego Upgrade to Midwest Guardrail System, Replace Dike, and add signage.	<b>NOE</b>	
2014068245	Latimer Elementary School Field Area Improvements Moreland School District San Jose--Santa Clara Project would consist of removing a 245x160-foot area (39,200 sq. ft./0.9 acre) of existing grass from the present 2.5-acre natural turf field at the school and its replacement with synthetic turf. The new facility would benefit students attending the elementary school and reduce water use and maintenance.	<b>NOE</b>	
2014068246	State Parks Seasonal Foot Bridges (Project) Fish & Wildlife #4 --Monterey CDFW is executing a Streambed Alteration Agreement, pursuant to Section 1602 of the Fish and Game Code to the Project applicant, California Department of Parks and Recreation. The Project is limited to activities related to the annual installation and removal of four seasonal pedestrian bridges over the Big Sur River at the Pfeiffer Big Sur State Park and Andrew Molera State Park.	<b>NOE</b>	
2014068247	Citywide Energy Conservation Santa Cruz, City of Santa Cruz--Santa Cruz Retrofit of 24 General Fund facilities to improve energy efficiency and reduce maintenance requirements.	<b>NOE</b>	
2014068248	Vesting Tentative Parcel Map Application No. PLN2014-0026 - ARG Investments Stanislaus County Modesto--Stanislaus Request to subdivide a 3.93+ acre parcel into six parcels ranging in size from 20,087 to 36,877 sq. ft. in the M (Industrial) zoning district. The site currently contains six buildings ranging in size from 4,875 to 12,000 sq. ft. and consists of mostly warehousing. All of the proposed parcels will have access to Lone Palm Avenue by way of a 30 foot private road easement.	<b>NOE</b>	
2014068249	Modesto Stockpile Erosion Control Caltrans #10 Modesto--Stanislaus Caltrans is planning a project to meet the requirements of the DTSC concerning the grass fire that occurred over several acres of soil stockpiles located in Modesto on State Route 99.	<b>NOE</b>	

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2014068251	Repair Portion of Sidewalk to Restore Accessibility Caltrans #4 --Marin Replace sidewalk and the removal of two tree if necessary.	<b>NOE</b>	
2014068252	Prop 39 Energy Modifications Alvord Unified School District Corona, Riverside--Riverside Exchange HVAC and lighting systems with energy efficient systems at various district owned facilities.	<b>NOE</b>	
2014068253	Stumpf Stout Revetment and Pier Extension Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer The project proponent plans to construct a retaining wall and repair an existing pier.	<b>NOE</b>	
2014068254	Issuance of Lake or Streambed Alteration Agreement No. 1600-2013-0364-R1, Sierra Pacific Industries Vegetation Removal Project Fish & Wildlife #1 Arcata--Humboldt Project is limited to five stream encroachments to conduct periodically in-channel vegetation or debris clearing by hand (shovels, rakes, and wheel barrows) and/or with mini-excavator staged on the stream bank with only the shovel attachment used in-channel. The in-channel vegetation or debris clearing is to help with water conveyance in existing channelized watercourses located in and around the sawmill.	<b>NOE</b>	
2014068255	Operation of Replacement Well No. 164 Public Health, Department of Temecula--Riverside The CA Department of Public Health (Department) as the responsible agency, will be issuing a water supply permit. The Rancho CA Water District proposed project included replacing Well No. 110 with Well No. 164 and appurtenant structures.	<b>NOE</b>	
2014068256	Drought Emergency Grant Funding Request for County of Tulare - Seville Water Company Public Health, Department of --Tulare CA Department of Public Health is a responsible agency for this project. The Department's Public Water System Drought Emergency Funding Program is providing state funds for the project. The County of Tulare - Seville Water Company proposes to construct a new 15,000 gallon steel storage tank, two booster pumps, and associated piping and electrical controls.	<b>NOE</b>	
2014068257	Increase to Residential and Commercial/Industrial Development Fees Turlock Unified School District Turlock--Merced, Stanislaus The fees provide for the school construction needed to address the unfunded needs resulting from new development. The fees are authorized by statute and made applicable to residential and commercial industrial development.	<b>NOE</b>	

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2014068258	Crystal Cove State Park - Trail and Stair Addition to Moro Boardwalk Parks and Recreation, Department of --Orange Crystal Cove State Park has a need to improve the Moro Boardwalk in several ways. These improvements include adding two staircases for better restroom access, installing six signs for interpretive and regulatory purposes, and routing the trail/boardwalk approximately twenty feet from the roadway. There is also a need to modify the trail route to provide for enhanced public safety and traffic flow. The current approved plan shows the boardwalk running parallel to the roadway to the Moro Canyon Trail Head.	<b>NOE</b>	
2014068259	Standley Middle School Marquee Sign San Diego Unified School District San Diego--San Diego The Standley Middle School Marquee Sign project involves mounting a 5 foot by 12 foot LED marquee sign to the wall of an existing building at the school. The sign would be located on the exterior western wall of the building, facing the Governor Drive/Radcliffe Drive intersection. The sign would be used for school related messaging and would be internally illuminated.	<b>NOE</b>	
2014068260	Ibarra Health Care Center San Diego Unified School District San Diego--San Diego Project would include the construction of a new single-story, 2,859-square foot, modular school-based primary care community clinic and associated parking area on the grounds on Herbert Ibarra Elementary School located on Orange Avenue in San Diego. The proposed clinic would include ground disturbance of approximately 9,800 square feet on an already disturbed site within the southern portion of the school campus. Access to the site would be directly from Polk Avenue.	<b>NOE</b>	
2014068261	Fuel Reduction in the South Fork American River Watershed California Conservation Corps Placerville--El Dorado Manual fuel reduction activities on approximately 35 acres of densely-forested oak woodland at the Wakumatsu Colony Farm site within the South Fork American River Watershed. Project activities will be to reduce accumulations of brush and invasive species, thinning small trees, and pruning lower limbs to remove ladder fuels. Materials generated will either be chipped and broadcast, or burned on-site. There will be no ground disturbance as a result of this project.	<b>NOE</b>	

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2014062052	Vesting Tentative Parcel Map Application No. PLN2014-0050 - Durrer Stanislaus County --Stanislaus Request to divide a 160+- acre parcel into four 40+ acre parcels. The 40+ acre parcels will remain in agricultural use and continue to support Durrer Dairy.	<b>CON</b>	07/07/2014
2014064003	San Diego National Wildlife Refuge Comprehensive Conservation Plan & Environmental Assessment U.S. Fish and Wildlife Service San Diego, Chula Vista, El Cajon--San Diego The Draft Comprehensive Conservation Plan (CCP) and EA for the San Diego National Wildlife Refuge (NWR) has been prepared under the National Wildlife Refuge System Improvement Act of 1997, and in accordance with the National Environmental Policy Act of 1969. It describes how the US Fish and Wildlife Service proposes to manage the San Diego NWR for the next 15 years. Draft compatibility determinations for existing and future public uses, a draft feral pig monitoring and eradication plan, and a draft integrated pest management plan are also available for review and public comment with the Draft CCP/EA.	<b>EA</b>	07/31/2014
2003092021	PUD-25, Lund Ranch II (1500 Lund Ranch Road) Pleasanton, City of Pleasanton--Alameda Note: Refer to Revised EIR submitted on 7/15/14.  50 single family detached homes on approximately 18.9 acres with the remaining 172.1 acres dedicated to the City of Pleasanton as permanent open space and recreational trails.	<b>EIR</b>	
2013011023	Matos Dairy Expansion Project Merced County Atwater--Merced CUP 12-014 proposes to bring the existing dairy facility into compliance with Merced County's permit requirements, and to expand the existing dairy so that the modified dairy would house a total of 5,100 animals. This would represent an increase of 2,300 animals from existing numbers. The proposal would also include modifications to the active dairy facilities to accommodate the proposed herd increase, including the removal of an existing shade structure and milk barn, and the construction of two freestall barns, a milk barn, hay barn, sprinkler pen, open lot corrals, and additions to the two existing freestall barns. Construction of the proposed structures would convert approximately 11.3 acres of agricultural land from field crops to active dairy facilities, increasing the area of operation from 26 to 37.3 acres.	<b>EIR</b>	07/31/2014
2013052074	Valero Crude by Rail Benicia, City of Benicia--Solano The proposed project would allow the Valero Benicia Refinery (Refinery) access to additional North American-sourced crude oil for delivery to the Refinery by railroad. The project would involve the installation and modification of Refinery non-process equipment that would allow the Refinery to receive a portion of its crude oil deliveries by railcar replacing equal quantities of crude currently being delivered to the Refinery by marine vessel. Valero intends to replace up to 70,000 barrels per day of the crude oil currently supplied to the Refinery by marine vessel	<b>EIR</b>	07/31/2014

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	with an equivalent amount of crude oil transported by railcars.		
2014061061	King Basin Project Kaweah Delta Water Conservation District Exeter--Tulare The Project would consist of the construction, operation and maintenance of a water management basin for the purposes of flood control and groundwater recharge. The basin will be excavated below natural grade with the material being temporarily stockpiled on-site and then transported off-site in response to local demands for the export. A Repogle Flume will be constructed within Johnson Slough at the downstream boundary of the basin to retain, attenuate and measure flows within the channel. Project maintenance will consist of vegetation management. Protected and restored habitat and natural plant communities will be preserved, while invasive and non-native vegetation will be routinely disked on a semi-annual schedule. The project is proposing to initiate construction during the fall of 2014 with an expected duration estimated at one year.	<b>MND</b>	07/16/2014
2014061064	Tentative Parcel Map No. 36493 and Development Plan No. 2012-3260 Murrieta, City of Murrieta--Riverside The project proposes a retail commercial center with 153,000 sf of building area including a service station with convenience store and car wash, restaurants, fast food with drive-through, bank with drive-through, market, hotel and shops for general retail use. The Tentative Parcel Map will create 15-commercial lots ranging from 0.7-acre to 2.5-acre in area.	<b>MND</b>	07/17/2014
2014062055	MJS11-0003 Sonoma County Santa Rosa--Sonoma Rezoning and Major subdivision creating 20 parcels Request for rezoning to remove the B7 combining district on a portion of the project site associated with a former subdivision that did not record and a major subdivision of three parcels totaling 414 acres into 20 parcels ranging in size from 5.85 acres and 100.30 acres in size. Add the B7 combining district to the entire project site. Parcels are not subject to a Williamson Act Contract.	<b>MND</b>	07/16/2014
2014062056	Round Valley Airport Improvements & Safety Enhancements Mendocino County Covelo--Mendocino This IS addresses the environmental impacts associated with the Round Valley Airport Layout Plan and Airport Capitol Improvement Plan for airport renovation and safety enhancements. The temporary and permanent impacts resulting from construction of the proposed activities as well as the long-term effects of increased airport use are covered.	<b>MND</b>	07/16/2014
2014061063	Agoura Equestrian Estates Project Agoura Hills, City of Agoura Hills--Los Angeles The proposed Agoura Equestrian Estates project involves subdivision of the site into seventeen lots, including fifteen residential single-family lots; one lot (APN 2055-010-270) for permanent preservation of open space (to be zoned OS-DR-OA-EQ); and another lot for permanent preservation (APN 2052-009-270) (to be zoned OS-DR-OA-EQ). The project site is located on the former proposed Heschel West Day School site in unincorporated Los Angeles County. The	<b>NOP</b>	07/16/2014

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	<p>proposed development also includes the construction of a private access road through the site, including rolled curbed, trails, fencing and drainage improvements within the private road right-of-way, the relocation/construction of an existing multi-use informal trail located partially within and partially outside of the site boundaries to the east; earthen and rock drainage swale improvements and two vegetated biofiltration basins for runoff (with an option to place these basins underground or replace them with underground pipes); an equestrian trail and fence along the western side of the site, adjacent to the existing homes; and extension of utilities under the proposed private road from existing water and sewer lines in Chesebro Road, to the south of the site. No landscaping is proposed as part of the subdivision and drainage / utilities / road improvements.</p>		
2014061066	<p>College Station Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The project proposes a mixed-use transit-oriented development adjacent to the Chinatown Station. The project would subdivide the Site into three smaller parcels separated by two private internal streets. Two development options are proposed. Under Development Program I, Parcel 1 would be developed with 500 market-rate apartments, five live-work lofts, and ~19,800 sf of ground-floor retail/restaurant space in two high-rise towers of up to 20 stories/200 feet. Under Development Program II, Parcel 1 would be developed with 339 market-rate apartments, 14 live-work lofts, and 7,500 sf of ground-floor retail/restaurant space in five-story-plus-loft buildings. Under both development options, the Project would include bicycle amenities, pedestrian crosswalks to connect the Project Site with Chinatown Station and Chinatown's Central Business District; and publicly accessible pedestrian plazas fronting on N. Spring Street.</p>	<b>NOP</b>	07/17/2014
2014062053	<p>Colusa-Sacramento River State Recreation Area General Plan Parks and Recreation, Department of Colusa--Colusa</p> <p>A General Development Plan for the Park was adopted in 1957. A new General Plan is necessary to accurately reflect current land ownership, resources conditions, park management and potential opportunities. To determine appropriate uses, DPR will undergo a planning process which includes evaluating existing conditions and assessing current and potential uses. DPR is preparing the Colusa-Sacramento River State Recreation Area General Plan in accordance with Public Resources Code Section 5002.2 referencing GP Guidelines and Section 20111 et seq. concerning CEQA. Consistent with the Public Resources Code, the GP will evaluate and define proposed land uses, facilities, concessions, operation of the unit, resources management, and any potential environmental impacts resulting from implementation of the GP. The GP will serve as the guide for future development, management and operation of the Park.</p>	<b>NOP</b>	07/16/2014
2014062054	<p>PA-1400090 (UP) San Joaquin County Stockton, Lodi--San Joaquin</p> <p>A Use Permit application to expand an existing private cemetery to include the addition of five (5) plots for a maximum of fifteen plots. No on-site preparatory, undertaking, sales activities, mausoleum or monument structures are proposed</p>	<b>Neg</b>	07/16/2014

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	with this application.		
2014062058	Songbird 10 Million Gallon Water Tank Placer County Rocklin--Placer PCWA proposes to install a 10 million gallon domestic water storage tank to serve the Whitney Ranch/Sunset Ranchos development in Rocklin. This will include acquisition of a 3.3 acre site, installation of the tank, and construction of associated supply pipeline, altitude valve station, and fencing, landscaping, and lighting. The prior Northwest Rocklin Annexation EIR analyzed a 5 million gallon water storage tank to serve this area that was to be located northeast of the proposed site of the 10 million gallon tank. The 5 million gallon tank was never built and the proposed 10 million gallon tank would be built instead.	<b>Neg</b>	07/17/2014
2008012032	Camels Hump Caretaker Residence (PMPC 20110109) Placer County Colfax--Placer The project propose a Minor Use Permit to allow for the construction of a maximum 1,800 square-foot caretaker's residence, with a 25 by 25 square-foot garage, on a portion of a 597.5-acre property zoned TPZ (Timberland Production, 160-acre minimum).	<b>NOD</b>	
2010062020	Sly Park Road at Clear Creek Crossing Bridge Rehabilitation Project El Dorado County --El Dorado The project is limited to the demolition and removal of the existing bridge structure; construction of new bridge foundations, abutments, retaining structures, deck and guardrails; tree removal; site clearing, preparation and earthwork; widening and realignment of a segment of Sly Park Road; applying pavement overlay and conforming a segment of Clear Creek Road to match the new grade; restoration of existing driveways; installation of culverts and drainage structures; and re-vegetation of disturbed areas.	<b>NOD</b>	
2013031048	BNSF Railway/UPRR Mojave Subdivision Tehachapi Rail Improvement Project Caltrans #6 Tehachapi--Kern The proposed project is a railroad infrastructure improvement and construction project located within an existing 25 mile railroad corridor in the Tehachapi Pass. The project would construct an additional track along two of nine single track segments that are located in the Tehachapi Pass. The Walong to Marcel segment spans a distance of 1.01 miles, and the Cliff Siding Extension segment spans a distance of .37 miles, which will result in double tracking of a total distance of 1.38 miles. The project would also extend and improve existing culverts as needed to accommodate the additional track.	<b>NOD</b>	
2013072041	Foothills Business Park Bike Trail Project Roseville, City of Roseville--Placer The project is located north of Blue Oaks Boulevard and east of Woodcreek Oaks Boulevard, in the city of Roseville. The Project site is within and undeveloped open space area associated with the Foothills Business Park Wetland Preserve and Conservation Area. The Project involves construction of 1,600-foot paved, two-lane Class I bike trail and parking area at the Foothill Boulevard trailhead (Figure 2). The new trail will run parallel to an intermittent stream and cross the	<b>NOD</b>	

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	intermittent steam in one location. The project will permanently and temporarily impact waters of the United States.		
2014069021	Haciendas Phase III and IV Monterey County Point Arena--Mendocino The project consists of the demolition of 24 existing affordable residential units and the construction of 91 new affordable residential units. The Phase III component would include three buildings providing a total of 50 affordable multi-family residential units while the Phase IV component would include 2,755 sf of residential support space consisting of a small kitchen, a community room, laundry, and a management office (private office space) while the Phase IV component would include a resident room totaling 1,145 sf.	<b>NOD</b>	
2014068262	Pond 2 North Dike Repair Windsor, City of Windsor--Sonoma The northern end of the Pond 2 dike will be removed, blended with bentonite and replaced to rectify the existing dike failure. Excavation and blending work will occur within the existing dry pond.	<b>NOE</b>	
2014068263	Interstate 880/84 Freeway Performance Initiative Caltrans #4 --Alameda The purpose of this project is to reduce mainline congestion during peak travel hours. The implementation of ramp metering systems will minimize gridlock of the freeway system, decrease travel time and improve mobility through the corridor during the morning peak hours.	<b>NOE</b>	
2014068264	Ramirez Canyon Park- Park Administrative Uses Santa Monica Mountains Conservancy Malibu--Los Angeles The Santa Monica Mountains Conservancy (Conservancy) and the Mountains Recreation and Conservation Authority (MRCA) propose the following park administrative uses at the Conservancy-owned Ramirez Canyon Park (Park), within the City of Malibu. The 21.8 acre project area is located within the City of Malibu, on Assessor Parcel Numbers 4467-002-902, 903, 904, 905, and 906. a) Park administration offices for up to 15 employees. Conservancy and MRCA employees would continue to use the existing park administrative offices in existing buildings. b) A residential caretaker and his family would continue to live at the existing caretaker residence. c) Two special programs a week by the Conservancy and/or MRCA to provide public access and recreational opportunities for disabled or special needs persons and/or for seniors.  The special programs would operate under the following terms: i) The activities do not generate noise audible beyond the property line in excess of the noise limits set forth in the Malibu Municipal Code; ii) Transportation is provided by vans and/or mini-coaches, with a 20-passenger capacity (or smaller), not including the driver; and iii) There is a maximum of 40 attendees per event, plus staff.  d) Training programs for employees of the Conservancy and/or MRCA, with a	<b>NOE</b>	

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maximum of two events per month and a maximum of 20 employees per event, except that a maximum of 40 trainees from the MRCA wildland fire force shall be permitted to train to protect Ramirez Canyon Park.

2014068265	A Modified Solid Waste Facility Permit for San Bruno Transfer Station SWIS No. 41-AA-0014 Resources Recycling and Recovery, Department of San Bruno--San Mateo Issuance of a Modified Solid Waste Facility Permit for the San Bruno Transfer Station to allow for a change in operator of the Household Hazardous Waste Collection facility at the facility and a name change for the owner/operator.	<b>NOE</b>	
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Subtotal NOD/NOE: 9

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2014031004	195 Hegenberger Road Hotel Oakland, Port of Oakland--Alameda The project sponsor, Monarch Equity Investments, Inc., proposes to construct a 140-room hotel, located about one mile south of the proposed project. The five-story hotel would occupy a 84,953 sf (1.95 acres) interior lot set back approximately 270 feet west of Hegenberger Road and approximately 390 feet northeast of Pardee Drive. Vehicular access to the site would be provided by recorded driveway easements from both Hegenberger Road and Pardee Drive. The proposed building would have a footprint of 19,380 sf and would provide a total building area of 95,927 sf. Based on the total area of the site, the building would have a floor area ratio (FAR) of 1.13.	<b>EIR</b>	08/01/2014
2014032007	Cupertino General Plan Amendment, Housing Element Update, and Associated Rezoning Cupertino, City of Cupertino--Santa Clara The City of Cupertino is currently undertaking a community-based planning process to review land use alternatives as part of a focused General Plan Amendment. Proposed alternatives include options for City-wide development allocations (office, commercial, hotel, and residential), as well as building heights and densities for major mixed-use corridors, special centers, and seven study areas. The City is also updating its Housing Element to accommodate the Regional Housing Needs Allocation for the 2014-2022 planning period and meet its fair share housing obligations, and amending Chapter 19.56 (Density Bonus) of the City's Municipal code to be consistent with current Housing Element Program 12 (Density Bonus Program). The project may also include changes to the City's zoning map.	<b>EIR</b>	08/01/2014
2014062057	Hall Winery Distillery Building Napa County St. Helena--Napa The project includes a request to modify Use Permit Modification No. P05-0140 to allow demolition of the existing 1,752 sf Distillery Building located in the approximate center of the Hall Winery complex. The Distillery Building was constructed in 1936 and was used for making distilled wine products. In the	<b>EIR</b>	08/01/2014

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	1940's and until recently, the building was used for storage and winery offices. The building is constructed as a two-story structure using concrete blocks with a wood framed roof structure.		
2014062059	GWF Outfall Removal Project California State Lands Commission --Contra Costa GWF proposes to remove its outfall structure; which has been out of use since 2012, from sovereign land in Suisun Bay and terminate its lease with the State Lands Commission. The outfall consists of an approximately 275-foot-long, 6-inch-diameter high density polyethylene pipe with fifteen 3-inch-diameter diffuser risers spaced at 30-inch intervals. In addition, two wood piles marking the outfall's location on the shoreline would be removed to at least 24 inches below the mudline. Removal activities would be carried out from a barge offshore. The pipe would be "peeled" out of the sediment in sections, using a chain, loaded onto the barge, and then sent to an appropriate facility for recycling or disposal.	<b>MND</b>	07/18/2014
1995011048	Countywide Siting Element Revision Los Angeles, City of Los Angeles, City of--Los Angeles The project consists of the revised Siting Element pursuant to the statutory requirements in the California Code of Regulations, Title 14, Division 7, Chapter 9, Article 8 - Procedures for Preparing and Revising Siting Elements, Summary Plans, and Countywide and Regional Agency Integrated Waste Management Plans, Sections 18776 through 18786.  The Siting Element is a long-term planning document that describes how the County of Los Angeles, and the cities within the County, plan to manage the disposal of their solid waste. The purpose of the revised Siting Element is to update strategies, policies, and guidelines to address the solid waste disposal needs of the entire County for a 15-year planning period, as mandated by the California Integrated Waste Management Act of 1989 (Assembly Bill 939).	<b>NOP</b>	07/18/2014
1997101071	Sunset Cliffs Natural Park Master Plan San Diego, City of San Diego--San Diego Site Development Permit (SDP) and Coastal Development Permit (CDP) to allow for the improvement of a pedestrian trail system, associated appurtenances and observation points, implementation of a phased revegetation program, removal of non-native vegetation and re-contouring and revegetation of the former ball field within the Hillside Section of the Sunset Cliffs Natural Park (SCNP) south of Ladera Street Trail improvements include use of stabilized decomposed granite (DG) to the existing 8-foot sewer easement access path and would comply with American with Disabilities Act (ADA) accessibility requirements and will also provide bicycle access through the park. Primary trails (up to 6 feet wide) will be improved with natural surfacing (or DG as necessary to create a stable pathway) to connect various park uses, link observation points and link the park to the surrounding community. Secondary trails (up to 3 feet wide) would be improved with natural surfacing and an ADA trail would be created to allow access from the lower parking lot to an observation point. The secondary and tertiary trails not part of the planned trail system, will be restored with native vegetation to match the surrounding native vegetation. Additionally, a new drainage swale vegetated with	<b>NOD</b>	

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2004051076	<p>native plants will be created on the slope above the new multi-use trail to reduce the amount of runoff crossing the trail from the hillside above. The project also includes removal of the concrete slab remaining from demolition of the burnt down southern Ladera Street properties and revegetation of the area with native plants.</p> <p>Otay Mesa Community Plan Update San Diego, City of Chula Vista--San Diego City Council Approval of an updated Otay Mesa Community Plan, a General Plan Amendment, Rescission of Otay Mesa Development District (OMDD) and Adoption of a Rezone ordinance (to replace the OMDD with citywide zoning), approval of the Public Facilities Financing Plan (PFFP), and amendments to the City's Land Development Code (LDC) as further described below. The Otay Mesa Community Plan Update (CPU) is a comprehensive update of the 1981 community plan. Approval of the CPU would establish land use designations and policies to guide future development consistent with the City's General Plan (2008). The CPU is intended to implement the General Plan policies through the provision of community-specific recommendations. The concurrent rezone would rescind the existing OMDD and implement development regulations consistent with citywide zoning classifications. Amendments to the City's LDC are required to create new and revised implementing zones, including two new Community Plan Implementation Overlay Zones (CPIOZ Type A and Type B) for proposed commercial and industrial land use designations under the CPU and for the creation of new zones to implement the new International Business and Trade (IBT 1-1) and Business Park Residential Permitted (BRTBPRP) land use designations. An updated PFFP would be adopted with the CPU to allow for implementation of the CPU. The CPU would additionally serve as the basis for guiding a variety of other actions, such as parkland acquisitions, transportation improvements and public facilities. The update includes modifications to the various elements of the Plan to incorporate current planning policies and practices in the City of San Diego, as well as to make the Plan reflective of the substantial land use changes (e.g., adopted alignments of SR-905 AND sr-125) that have occurred over the last twenty-five years.</p>	<b>NOD</b>	
2008082086	<p>Napa River Rutherford Reach Restoration Project Napa County Napa--Napa The Reaches 6,7,9 are the final construction phase of the larger Napa River Rutherford Reach Restoration Project which is intended to enhance or restore aquatic and riparian habitats along 4.5 miles of the Napa River between Zinfandel Lane and the Oakville Cross Road. This portion of the Project includes inset floodplain benching, sediment removal, bank stabilization, invasive species control, and placement of in-channel grade control and habitat enhancement structures. The project is located along the Napa River and adjacent floodplain in four distinct work areas between Rutherford Road and Oakville Cross Road. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0076-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Richard Thomasser, Napa County Department of Public Works.</p>	<b>NOD</b>	

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2011031090	<p>General Plan Update Industry, City of Industry--Los Angeles</p> <p>The proposed project is the update of the City's General Plan. The Industry General Plan Update would guide the growth and development (e.g., infill development, redevelopment, and revitalization/restoration) of the City 25 years or more into the future. The General Plan Update involves a revision to the current land use map and all elements except Housing, which was adopted February 11, 2014. The General Plan would guide growth and development within the City by designating land uses on the proposed land use map and through implementation of the goals and policies of the General Plan Update. The General Plan Update consists of the following elements: Land Use, Circulation, Resource Management (previously Open Space, Historic and Cultural, City image, Scenic Highway), and Safety (includes Noise). Because the Housing Element was recently updated and is subject to specific laws and timeframes dictated by the state, it is not included in the comprehensive update of the General Plan.</p> <p>Assuming a theoretical, full buildout (post 2035 scenario) of the land use plan, the City of Industry (including its Sphere of Influence) could accommodate approximately 98,128,503 sf of employment uses, 11,877,163 square feet of commercial uses, 238.9 acres dedicated to institutional purposes, 840.6 acres dedicated to recreation and open space, and 108,008 jobs.</p>	<b>NOD</b>	
2012052008	<p>Broadway/Valdez District Specific Plan Oakland, City of Oakland--Alameda</p> <p>On June 17, 2014 the City Council adopted the Broadway Valdez District Specific Plan (BVDSP) and related general plan amendments and design guidelines. The BVDSP IS a 25-year planning document that provides a vision and planning framework for future growth and development within the Plan Area. The overarching goal of the Broadway Valdez District Specific Plan ("Specific Plan") is to create a destination retail district within the Plan Area that addresses the City's deficiency in comparison goods shopping and to transition the Plan Area to a more sustainable mix of uses that contribute to the vitality, livability, and identity of Downtown Oakland, and address residents' shopping needs.</p>	<b>NOD</b>	
2012102056	<p>North Table Mountain Ecological Reserve Trail Project Fish &amp; Game #2 Oroville--Butte</p> <p>The proposed project would improve public access to the reserve by providing 1.2 mile of pedestrian trail (including 0.8 miles of US Access Board compliant accessible trail) from the developed Cherokee Road parking area to a waterfall to the east. An additional 0.4 mile of pedestrian trail are proposed that would not meet accessibility standards. The proposed Project may also increase the existing parking area by 20 overflow spaces, and develop four accessible parking spaces. This proposed trail system has been designed to increase accessibility for visitor with mobility and visual impairments, and route hikers away from a damaged and dangerous cliff.</p>	<b>NOD</b>	

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2013012033	2600 Marine Way Office Project Mountain View, City of Mountain View--Santa Clara The project is the redevelopment of existing office/light industrial properties with new office uses. The project proposes to demolish 132,787 sq.ft. of space in eight existing buildings; and remove pavement, landscaping and other improvements. Following demolition, the project would construct two detached office buildings of up to four-stories, as well as other improvements. The proposed 364,000 sq.ft. of new office space would be an increase of approximately 231,213 sq.ft. over the existing development on the site. The project includes two garages with above and below ground parking. The project proposed a rezoning of the site from Limited Industrial to Planned.	<b>NOD</b>	
2013012074	Mare Island Strait Outfall Project Vallejo Sanitation and Flood Control District Vallejo--Solano The Project includes wastewater facility improvements to reduce energy expenditures associated with the District's existing Waste Water Treatment Plant operations. Approximately 30 million gallons per day of treated effluent discharges will be moved from the existing Carquinez Strait outfall to discharge into a new Mare Island Strait Outfall that will be connected to an existing outfall. The project is located along the east bank of the Mare Island Strait at 450 Ryder Street, City of Vallejo, Solano County, State of California. The Project is bounded by the Mare Island Straight to the west, Solano Avenue to the north, Sonoma Blvd to the east and Ryder Street to the South. Assessor's Parcel Number: 0058-10-0053, 0058-10-0054. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2013-0035-3 pursuant to Section 1602 of the Fish and Wildlife Code to the project Applicant, Rudolf Ohlemutz, Vallejo Sanitation and Flood Control District.	<b>NOD</b>	
2013022053	Capell Creek Slope Indicators and Drainage Caltrans #6 --Napa The Project will install a drainage system into a hillside adjacent to the Capell Creek Bridge on State Route 128 in Napa County. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2013-0399-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, California Department of Transportation.	<b>NOD</b>	
2013041059	Children's Pool Closure San Diego, City of --San Diego The proposal is a request for an Amendment to the La Jolla Community Plan and Local Coastal Program to establish community plan policies to support a seasonal closure of the Children's Pool Beach consistent with Coastal Act Section 30230, "Marine resources; Maintenance" during harbor seal pupping season to contribute to the protection of an area of special biological significance for breeding pinnipeds, a Coastal Development Permit (CDP), to prohibit access to the Children's Pool beach annually from December 15-May 15. Implementation of the project will require the installation of two signs, one approximately 36" by 30" and one 24" by 18" on the existing wall and gate, respectively, and a chain barrier at the second landing of the lower stairs of the existing set of stairs that provided access to and from the beach area, and an Amendment to the San Diego Municipal Code (SDMC) to add a Section 63.0102(e)(2) that would state: It is	<b>NOD</b>	

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2013041059	<p>unlawful for any person to be upon or cause any person to be upon the beach of the La Jolla Children's Pool, starting from the lower stairs to the beach, beginning with the second landing, from December 15 to May 15. The project is located at 888 Coast Boulevard in the La Jolla Planned District Zone -5 within the La Jolla Community Plan area. (Legal Description: Being a Portion of La Jolla Park, in the City of San Diego, State of California, according to Map thereof no. 352. filed in the office of the County Recorder of San Diego County on March 22, 1887 of Official Records. Applicant: City of San Diego Park and Recreation Department.</p> <p>Children's Pool Closure San Diego, City of --San Diego</p>	<b>NOD</b>	
2013062020	<p>An Amendment to the La Jolla Community Plan and Local Coastal Program to establish and Environmentally Sensitive Habitat Area (ESHA) and buffer area for the Children's Pool Beach. The amendment will also include modifications to community plan policies related to beach access to prohibit access to the ESHA during harbor seal pupping season to contribute to the protection of a sensitive habitat area for breeding pinnipeds, a Coastal Development Permit (CDP), to prohibit access to the Children's Pool beach annually from December 15-May 15. Implementation of the project will require the installation of two signs, one approximately 36" by 30" and one 24" by 18" on the existing wall and gate, respectively, and a chain barrier at the second landing of the lower stairs of the existing set of stairs that provided access to and from the beach area, and an Amendment to the San Diego Municipal Code (SDMC) to add a Section 63.0102(e)(2) that would state: It is unlawful for any person to be upon or cause any person to be upon the beach of the La Jolla Children's Pool, starting from the lower stairs to the beach, beginning with the second landing, from December 15 to May 15.</p> <p>Galaxy Court Flood Protection &amp; Trail Culvert Repair Livermore, City of Livermore--Alameda</p> <p>The project includes replacement of an existing culvert along Arroyo Las Positas in the City of Livermore, in Alameda County. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2013-0457-03 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Kevin Duffus / City of Livermore.</p>	<b>NOD</b>	
2013112015	<p>Vineyard Stormwater Enhancement Project Sonoma County --Sonoma</p> <p>This project is limited to bank and grade stabilization in order to reduce erosion of the bed and bank along a 650-foot long reach of a stream with seasonal hydrology. The stream channel was straightened in the past decades and has a gully actively migrating up the channel. The project will restore the channel meander, geometry and gradient as estimated from aerial photography and field investigations. In order to preserve the constructed channel gradient, a 20-foot long, 3-foot high, rock drop grade control structure will be constructed that will use a 12-foot rock approach and 15-foot rock tailwater. The project will result in excavating approximately 692-cubic yards of soil, placing approximately 567-cubic yards of fill, and removing all excess excavated material from the stream zone for proper storage or disposal.</p> <p>Establishing the meander width of the channel will require the removal of existing vineyard on both the sides of the stream channel. Following completion of stream</p>	<b>NOD</b>	

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	construction the Permittee will complete the planting plan located in Vineyards Stormwater Enhancement Project Planting Plan, prepared by Sonoma RCD, which includes a total of 504 plants representing an assortment of appropriate native species.. Latitude 38.218N, Longitude 122.461W; 24165 Turkey Road, Sonoma, CA. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0084-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Ken Poudrier.		
2014012047	Removal of Summer Dam Spillway Del Rio Woods Recreation-Park District Healdsburg--Sonoma The project is limited to the demolition and removal of a summer dam spillway. The spillway is constructed using a sheet pile skin with a concrete cap covering fill material. A gravel pad will be constructed between the gravel bar and spillway using locally harvested gravel to allow access for equipment. Prior to gravel entering the stream channel: a biologist will oversee installation of a turbidity curtain and assure no fish are within the work area; gravel will then slowly be pushed into the channel within the curtain until a work pad is created adjacent to the spillway; turbid water within the curtain will be pumped to an upland settling and infiltration pond. Once access is secure, a vibratory hammer and excavator operated from the work pad will then be used to dismantle the concrete cap. A crane or excavator will then pull the sheet metal from the streambed. Concrete and fill material will be removed from the site. The gravel work pad will be left in place to wash away during winter storms.. Latitude 36.633N, Longitude 122.817W; adjacent to 2656 Fitch Mountain Road, Healdsburg. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 160-2014-0119-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Del Rio Woods Recreation and Park District.	<b>NOD</b>	
2014022020	Sheldon Park Elk Grove, City of Elk Grove--Sacramento The subdivision of the property from two lots into 46 lots with one remainder lot.	<b>NOD</b>	
2014032043	Sanguinetti-Norton: Zone Changes RZ13-003 and RZ13-004 & Tentative Parcel Maps T13-015 and T13-016 Tuolumne County Sonora--Tuolumne Mitigated Negative Declaration for Zone Change RZ13-003 stating that the project will not result in significant adverse impacts to the environment by incorporating measures to mitigate the potential impacts into the conditions of approval of Vesting Tentative Parcel Map T13-015 and Vesting Tentative Parcel Map T13-016; and Project 2: Zone Change RZ13-004 to rezone a 105.0+ acre site from A-1 (Agricultural) under Ordinance 352, to Title 17 of the Tuolumne County Ordinance Code.	<b>NOD</b>	
2014042062	Englund Marine - B32826 - Environmental Review of a Coastal Development Permit (Retail Space) Del Norte County Crescent City--Del Norte The applicant proposes to construct a new commercial building on land immediately east of Citizens Dock Road, between Starfish Way and Marine Way. The proposed building will be approximately 10,371 square feet in area and will	<b>NOD</b>	

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	include approximately 5,191 square feet of retail area, 3,731 square feet of warehouse, and 739 square feet of administration. The applicant has operated their business in the harbor since 1981 and has reached a point at which they require additional space. The harbor has indicated that the existing structures within the proposed site will be removed. On-site parking is being provided in an off-street parking area located off of Citizens Dock Road.		
2014068266	Stumpf/Stout Shoreline Protective Structure; 1600-2014-0018-R2 Fish & Wildlife #2 --Placer The project is limited to the construction of three (3) terraced rockery walls to provide stabilization of the existing shore zone and the extension of an existing pier. The walls will span across the Permittee's parcel and the neighboring parcel to the West (Stout APN: 094-160-023). Integrated stone steps will provide access to the shore from the upland on both parcels, replacing existing wooden staircases. The new walls and access stairs will provide stabilization and erosion control on the slope and allow for the installation of additional vegetation plantings.	<b>NOE</b>	
2014068267	Anderson Reservoir Phase 1A Geotechnical and Geologic Investigation Fish & Wildlife #3 Morgan Hill, San Jose--Santa Clara The project will consist of construction of exploratory borings, a test pit, and a trench to determine geologic suitability of underlying soils and bedrock and to locate active faults. SAA #1600-2014-0144-R3.	<b>NOE</b>	
2014068268	Copeland Creek Storm Drain Outfall Replacement Fish & Wildlife #3 Rohnert Park--Sonoma Installation of a new 24-inch storm line placed at top of bank above the existing storm line that has been occluded due to the aggradation of the channel. SAA #1600-2014-0094-R3.	<b>NOE</b>	
2014068269	Diana Landry - Amended Reasonable Accommodation - EG-12-043 Elk Grove, City of Elk Grove--Sacramento The project consists of an amended Reasonable Accommodation Permit to construct a new garage and a physical therapy/pool house building within the 50-foot non-buildable setback from Bond Road that was placed on the project site as part of the Van Ruiten Acres project (EG-00-025) (Condition #42).	<b>NOE</b>	
2014068270	Decision to Proceed in 30-Meter Telescope (TMT) Project, Hawaii University of California -- The Thirty-Meter Telescope (TMT) International Observatory LLC, would construct, own and operate TMT in Mauna Kea, Hawai'i. Construction and operation of the project has been subject to Hawai'ian environmental law. The University of Hawai'i acted as proxy for the consortium of Universities and countries that constitute the TMT International Observatory LLC. An Environmental Impact Statement was prepared and was accepted by the Gov. of Hawai'i May 19, 2010.	<b>NOE</b>	
2014068271	Temporary Emergency Permit for Treatment of Hazardous Waste Toxic Substances Control, Department of Davis--Yolo Emergency permit to the University of California (UC) Davis to treat hazardous waste by chemical stabilization.	<b>NOE</b>	

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	It has been detrmind that this item is or may be highly reactive and or ignitable and must be stabilized prior to being transported offsite.		
2014068272	Pump Operation Redundancy and SCADA Improvement Project Inyo County --Inyo Currently, there is no redundancy to activate the pumps supplying the town water systems should the SCADA system fail. This project remedies this by installing secondary pressure sensor switches at each water system as a back-up to energize and operate the well pumps to maintain distribution system pressure. Secondary auto-dialers are installed for operator notification redundancy. The project also upgrades the SCADA system to increase the number of system variables monitored, and to provide off eak pumping capacity.	<b>NOE</b>	
2014068273	Modification of Regulations Establishing a GHG Emission Performance Standard Energy Commission -- Modification to SB 1368 regulations including expanding the threshold for what investments need to be noticed, adding requirement that the POUs notice certain persons directly, and adding a requirement that POUs provide an annual report detailing certain investments it anticipates making in the following year.	<b>NOE</b>	
2014068274	HMA Overlay Project Caltrans #3 Chico--Butte This is a routine maintenance project in Butte County. The project includes: removing/recycling(majority)/replacing asphalt concrete(AC) and placing an overlay with Hot Mix Asphalt(HMA) from edge of pavement (EOP) to EOP. This project will also include striping, shoulder backing, guardrail and dike upgrade/replacement.	<b>NOE</b>	
2014068275	Reissuance of Waste Discharge Requirements for City of Palo Alto, Palos Alto Regional Water Quality Control Plant and City of Palo Alto Wastewater Collection Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Palo Alto--Santa Clara Waste Discharge Requirements to regulate the discharge of treated wastewater to South San Francisco Bay.	<b>NOE</b>	
2014068276	Tidelands Use and Occupancy Permit to San Diego Yacht Club for Boat Storage San Diego Unified Port District San Diego--San Diego The proposed project is a renewal Tidelands Use and Occupancy Permit (TUOP) to San Diego Yacht Club (Tenant) for their continued use of approximtely 18,494 square feet of tidelands area located at 1111 Anchorage Lane in the City of San Diego. The tidelands area proposed for use under this TUOP will be used only and exclusively for the purpose of temporary parking and boat storage and for no other purpose whatsoever. The area is currently used exclusively for the purpose of temporary parking and boat storage. No new development, construction, or increase in the size of the property is proposed or authorized as part of the TUOP.	<b>NOE</b>	
2014068277	Holiday Inn San Diego Bayside Hotel Pool Deck Renovation San Diego Unified Port District San Diego--San Diego The proposed project involves the renovation of the exisitng pool deck at the Holiday Inn San Diego Bayside Hotel. The current pool deck is out of date and in need of renovation. The proposed project consists of repaving the pool deck,	<b>NOE</b>	

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	repainting and striping the surface of the existing sport court, installing new gate and fence, installing new torches, installing a brick landscape header at the spa, installing new glass doors to the bar area, installing pavement at existing parking lot areas, installing a concrete gas fire pit, removing and replacing the existing concrete pool deck slab with synthetic turf, removing and replacing the existing spa, and refurbishing the existing planter areas. The proposed project does not include a floor area expansion or a change to the existing occupancy load.		
2014068278	Tidelands Use and Occupancy Permit to Intrepid Landing, LLC for Marine-Related Services and Construction Staging San Diego Unified Port District San Diego--San Diego The proposed project is a tidelands use and occupancy permit (TUOP) to Intrepid Landing, LLC (tenant) for their use of approximately 16,302 square feet of land area in Parcel No. 1 and 47,475 square feet of land area in Parcel No. 3 located at 2702 Shelter Island Drive in the City of San Diego. The area proposed for use under this TUOP would be used only and exclusively for the purpose of the sale and installation of marine supplies, equipment, machinery, and accessories; marine sales and services purposes of boat sales; ship chandlery and offices for marine-related businesses; temporary parking; temporary storage; construction staging and for no other purposes whatsoever.	<b>NOE</b>	
2014068279	DC Fast Charging Installation Project Peralta Community College District Oakland--Alameda Installation of stationary electric vehicle charger and 16kwh lithium ion battery bank at an existing college.	<b>NOE</b>	
2014068348	Ordinance Amending Title 23 of the Elk Grove Municipal Code relative to Special Planning Areas and Community Plans Elk Grove, City of Sacramento--Sacramento An Ordinance amending Title 23 of the Elk Grove Municipal Code to (1) remove the requirement for legal description for Special Planning Areas; (2) update the findings for Special Planning Areas; and (3) establish a process for establishing and amending Community Plans.	<b>NOE</b>	
2014068369	County Maintenance District #19, Parkwood - Water Meter Installation Madera County Madera--Madera The proposed project will consist of the installation of approximately 500 water meters within MD-19 to minimize excess use of potable water. The installation of the meters will take place within existing water meter boxes or at services that do not currently have meter boxes.	<b>NOE</b>	

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2013062005	Northwest Specific Plan Rohnert Park, City of Rohnert Park--Sonoma The Specific Plan proposes a primarily mixed-use development with regional commercial and industrial uses. The Specific Plan includes open space and park components as part of the Conceptual Land Use Plan. In addition to describing the proposed building form and development standards, the Specific Plan also contains goals, policies, and programs relating to land use and urban design; traffic and circulation; utilities and public services; biological resources; and housing. The Specific Plan also contains recommended implementation strategy to guide the next steps. It is assumed that this development under the Specific Plan would occur through 2035, which is considered the Specific plan Horizon.	<b>EIR</b>	08/04/2014
2012102056	North Table Mountain Ecological Reserve Trail Project Fish & Game #2 Oroville--Butte FYI Final  The Proposed Project is located at the North Table Mountain Ecological Reserve in Butte County, north of Oroville, CA. The Proposed Project would improve public access to the Reserve by providing 1.2 miles of pedestrian trail, including 0.8 mile of US Access Board compliant accessible trail, from the developed Cherokee Road parking area to a waterfall to the east. An additional 0.4 mile of pedestrian trail are proposed that would not meet accessibility standards. The Proposed Project may also increase the existing parking area by 20 overflow spaces, and develop four accessible parking spaces. This proposed trail system has been designed to increase accessibility for visitors with mobility and visual impairments, and route hikers away from a damaged and dangerous cliff. The current construction timeline is September 2013 to January 2014.	<b>FIN</b>	
2014052070	Verizon Wireless - Conditional Use Permit 2014-02 Turlock, City of Turlock--Stanislaus The project consists of the construction and operation of a wireless communication facility, to include a cell tower and associated electronic equipment cabinets. The 80 foot tall monopole and equipment cabinets would be located within a 1,600 sf leased area which is a portion of a larger, 1.37 acre property. At the top of the monopole would be three antenna sectors with two antennas per sector. Associated equipment includes a stand-by diesel generator with a 132-gallon fuel tank and other supporting ancillary equipment. A six-foot chain link fence with privacy slats and barbed wire along the top would surround the leased area. Visitation to the site a service technician for routine maintenance typically occurs on an average of once per month.	<b>MND</b>	07/18/2014
2014061065	Oso Flaco On-Farm Water Quality Demonstration Project Coastal San Luis Resource Conservation District --San Luis Obispo The Proposed Project will implement farm-scale Best Management Practices (BMPs) that will reduce pollutant loading in irrigation runoff and in stormwater originating on irrigated agricultural lands and to demonstrate these BMPs to other agricultural operations. The Proposed Project will implement farm-scale BMPs including: - Creation of a sediment basin to capture sediment and possibly DDT adsorbed to the sediment from agricultural runoff.	<b>MND</b>	07/18/2014

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	<ul style="list-style-type: none"> <li>- Excavation and recontouring of an existing drainage ditch (grassed waterway) and sediment basin.</li> <li>- Creation and recontouring of vegetated treatment ditches (VT DITCH) to reduce sediment levels and to treat pesticides.</li> </ul>		
2014061067	<p>Borrego Trail Restoration and Rehabilitation Project Orange County Lake Forest--Orange Note: Review Per Lead</p> <p>The County of Orange is proposing some improvements as part of the Borrego Trail Restoration and Rehabilitation Project (proposed project). The proposed project entails restoration of water conveyance and safe recreational uses within portions of the wilderness park. Phase I of the project would restore accessibility to the entrance of the park within the existing Borrego Trail network, which would involve the excavation of approximately 579 cubic yards of accumulated sediment and the restoration of the 12 foot wide access road near the park's entrance via placement of an aggregate base and associated drainage improvements. Phase 2 of the project would address the multiple trail and road wash-outs along the middle and upper portions of Borrego Canyon Wash which resulted from significant rain events during 2010-2011. The proposed improvements would involve the placement of boulders and cobble from available locations within the creek in order to create berms. The created cobble berms would be further supported by new riparian planting that would help achieve the safe and continued use of the unimproved recreational trail.</p>	<b>MND</b>	07/21/2014
2014061070	<p>Gran Plaza Phase 2 Power Center Calexico, City of Calexico--Imperial Regional commercial retail power center consisting of 1,069,400 sf of floor area.</p>	<b>NOP</b>	07/18/2014
2014061071	<p>The Waterfront Redondo Beach, City of Redondo Beach--Los Angeles The project would revitalize a portion of the Harbor by redeveloping and expanding commercial uses, enhancing public access and recreational facilities, and improving the aging infrastructure and parking while enhancing site connectivity, public access and public views. The main components are demolition of ~221,347 sf of existing structures; demolition of a parking structure; construction/renovation of up to ~523,732 sf (289,906 sf net new development) to include retail, restaurant, creative office, specialty cinema, and a boutique hotel; and new small boat launch ramp, improvements to Seaside Lagoon, and pedestrian and bicycle paths. Site connectively elements include a new pedestrian bridge across the Redondo Beach Marina Basin 3 entrance and the reconnection of Pacific Ave.</p>	<b>NOP</b>	07/18/2014
2014062060	<p>2016 MTP/SCS Update Sacramento Area Council of Governments --Sacramento, Sutter, Yolo, Yuba, El Dorado, Placer An SCS is a required element of the MTP under California's Sustainable Communities and Climate Protection Act, also known as Sen. Bill 375 (Stats. 2008, Ch. 728) (SB 375). While other efforts to reduce greenhouse gas (GHG) emissions focus on alternative fuels and vehicle efficiency, SB 375 is intended to</p>	<b>NOP</b>	07/18/2014

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	more effectively reduce emissions by integrating land use and transportation planning to reduce overall passenger vehicle miles traveled. Through the development of a Sustainable Communities Strategy (SCS) that accompanies the MTP, policies and strategies will be identified to reduce per capita passenger vehicle-generated GHG emissions.		
2014061068	Conditional Use Permit No. PL14-0061 Ventura County Fillmore--Ventura The applicant requests that a Conditional Use Permit be granted to authorize the operation and maintenance of a firewood sales and storage operation. The proposal includes a limited amount of firewood stored at the front of property in bins within a 20-foot by 20-foot storage area and screened by a row of shrubs. A new 6-foot tall wood fence is also proposed to screen the sales area from SR-126. An 825 sf storage area and a 240 sf staging area are proposed to be located at the rear of the property. A maximum 5-foot high freestanding advertising sign is also proposed along SR-126 and within the required front yard setback. Two gravel surfaced customer parking areas are provided onsite. One parking area is located by the wood bin area for loading of the firewood. The other area is located adjacent to the existing SFD.	<b>Neg</b>	07/18/2014
2014061069	Ordinance No. 161: 2014 Sub-Metering Policy Ordinance of the Monterey Peninsula Water Management District Monterey Peninsula Water Management District Monterey--Monterey This ordinance authorizes sub-meters to record water consumption between an existing Connection and the water User in certain cases where installation of individual water meters by the Water Distribution System Operator is not possible (e.g. during a moratorium or when there are Special Circumstances (i.e., unusual, uncommon, peculiar, unique or rare situations that require Board consideration). Sub-metering authorized by this ordinance is limited to projects using Water Credits to offset new Users on a Site that has a Water Connection.	<b>Neg</b>	07/18/2014
2014062061	Use Permit #14-05, DM-Tech Tehama County Corning--Tehama Conducting an environmental review on an existing 88' repeater tower. The tower provides Internet / WIFI service to the local area of Corning Within Tehama County.	<b>Neg</b>	07/18/2014
2010062090	Marine Science Campus Projects University of California, Santa Cruz Santa Cruz--Santa Cruz The project is located in seasonal wetlands and seasonal drainages associated with Younger Lagoon, beginning near the intersection of Delaware Avenue and Shaffer Road, city of Santa Cruz, County of Santa Cruz, State of California; Assessor's Parcel Numbers: 003-321-12, 003-321-03, 003-321-10, 003-321-08, and 003-321-09. The project is limited to wetland establishment and enhancement, reconnection of wetland hydrology through grading manipulations, installation of two ditch plugs, installation of one flashboard structure in a seasonal drainage to control wetland water surface elevation, and installation of brushpacks to control channel incision in the drainage directly associated with onsite wetlands and at the culvert outfall draining to Younger Lagoon. No trees will be affected by	<b>NOD</b>	

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	the project. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2104-0034-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Dean Fitch, U.C. Santa Cruz.		
2010101061	Chino Desalter Phase 3 Expansion Project Chino Basin Municipal Water District Ontario--San Bernardino The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The Western Municipal Water District (Chino Basin Desalter Authority) proposed project includes operating wells I-16 and I-17 which are already constructed and presently ready to operate. The project also involves drilling and equipping wells I-19, I-20, and I-21 by December 2015.	<b>NOD</b>	
2013062040	Shadelands Gateway Specific plan and The Orchards at Walnut Creek Project Walnut Creek, City of Walnut Creek--Contra Costa The Shadelands Gateway Specific Plan's Land Use Framework section establishes the overall vision, and more specifically, provides refined direction for the types of land uses that should occur and how these uses will be allowed to develop within the Project Site. The Orchards at Walnut Creek development is the proposed development that will be constructed within the Project Site. The Shadelands Gateway Specific Plan is more broadly framed than The Orchards at Walnut Creek development, because it will include statutorily required elements such as overall land use and development standards, design guidelines, and implementation measures. The processing of The Orchards development, along with all associated entitlements, will proceed concurrently with the processing of the Specific Plan.	<b>NOD</b>	
2013111059	Auberry Road Improvement Project Caltrans #6 --Fresno Caltrans proposes to construct a single-lane roundabout at the intersection of SR168 & Auberry Road (PM T30.2) in the community of Prather in Fresno County. The purpose of this project is to improve safety by reducing the number & severity of traffic collisions at this location. The roundabout consists of: 165-foot inscribed circle, 95-foot raised island, 20-foot circulatory roadway & 15-foot truck apron; shoulder tapers, splitter islands & outside curbs to guide high speed vehicles; warning signs, pavement markings & beacon lights to alert approaching drivers to reduce vehicle speed; ADA-standard crosswalks, sidewalks & curb ramps; RW is est. 1.16 acres & may relocated public utilities.	<b>NOD</b>	
2014021019	Reseda Boulevard Pipeline Project Los Angeles, City of Los Angeles, City of, Van Nuys--Los Angeles The proposed project is part of LADWP's long-term seismic improvement program for the water system. The project would be located in consecutive segments entirely within the public street rights-of-way in urbanized and fully developed areas in the community of Reseda-West Van Nuys, adjacent to the community of Northridge in the San Fernando Valley area of Los Angeles. The proposed project would replace public water distribution mains with earthquake resistant ductile iron pipe in portions of Roscoe Blvd., Reseda Blvd., Etiwanda Ave., Cantara St., and	<b>NOD</b>	

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	Strathern St. The proposed alignment abuts a variety of residential, commercial, and medical-related uses.		
2014022071	Amy's Kitchen Restaurant Rohnert Park, City of Rohnert Park--Sonoma This proposed project involves the development of 2.36 acres of land into a restaurant.	<b>NOD</b>	
2014041084	Dubbink Family Trust/Minor Use Permit/Coastal Development Permit and Lot Line Adjustment San Luis Obispo County --San Luis Obispo Request by the Dubbink Family Trust for a Minor Use Permit / Coastal Development Permit and Lot Line Adjustment to: allow for a 2,336 square foot addition to an existing single family residence (a studio/gallery of 946 square feet, an office/bedroom of 595 square feet, a 93 square foot addition to the living room, a garage of 306 square feet, and a 396 square foot deck), and adjust the lot lines between two parcels of 27,138 square feet and 23,216 square feet each. The adjustment will result in two parcels of 35,414 square feet and 14,940 square feet each. The project will not result in the creation of any additional parcels. The project will result in a disturbance of 4,000 square feet.	<b>NOD</b>	
2014042014	Leona Heights Sulfur Mine Remediation Oakland, City of Oakland--Alameda This proposed project involves remediating the waste mine tailings and stabilizing the Leona Creek channel. Project activities include grubbing and grading the entire Project site; tree removal; grading and compacting the tailings and installing a subsurface drainage system to increase stability; covering tailings with a geomembrane liner that will isolate the tailings from water; reinforcing the steep slopes adjacent to the creek channel to improve stability; and restoring the creek channel to provide for the natural transport of sediment through the creek.	<b>NOD</b>	
2014052004	2014-2019 Housing Element Eureka, City of Eureka--Humboldt The proposed 2014-2019 Housing Element is an update to the 2009-2014 Housing Element adopted by the City of Eureka on September 21, 2010. Importantly, the proposed 2014-2019 Housing Element restructures the 2009-2014 Housing Element to address the new Regional Housing Needs Allocation (RHNA) and amends specific policies to provide a stronger link between the Housing Element's policies and the City of Eureka's Transportation, Climate Change, and Sustainability policies.	<b>NOD</b>	
2014052026	Windsurf/Kiteboard Lot Improvements Foster City Foster City--San Mateo Park improvements consisting of drainage improvements, a new restroom and rinse station, picnic area, new fencing and new artificial turf on a 1-acre strip of north-south trending land adjacent to the levee pedway along the San Francisco Bay shoreline in northern Foster City.	<b>NOD</b>	

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2014052027	Destination Park Site Development - CIP 634 Foster City Foster City--San Mateo Construction by the City of Foster City of a new public park on a 3.92 acre parcel located just east of the intersection of Beach Park Boulevard and Halibut Street in Foster City. The project includes installation of a restroom, accessible concrete walks, new group picnic areas and three access points to the Bay Trail. Landscape improvements will include new tree and shrub plantings as well as open turf for passive recreation.	<b>NOD</b>	
2014052028	Werder Park Site Development - CIP 633 Foster City Foster City--San Mateo Construction by the City of Foster City a new public park on a 2.63 acre parcel located just south of Highway 92 and north of the intersection of Beach Park Boulevard and Teal Avenue in Foster City. Improvements include accessible concrete walks, group picnic areas, a restroom/bicycle concession building, new landscaping and a temporary construction lay-down area with gated access.	<b>NOD</b>	
2014069007	Cedar Townhome Residential Project Newark, City of Newark--Alameda Development plan to construct up to 85 attached residential dwellings on a 4.3-acre site. The project would include dwellings, on-site private roadways, guest parking, a tot-lot recreational area, site grading, utility connections, landscaping, storm water quality treatment facilities, and installation of decorative site amenities. Land use entitlements include a general plan amendment, rezoning, a subdivision map and architectural and site plan review.	<b>NOD</b>	
2014068280	DC Fast Charging Installation Project Peralta Community College District Oakland--Alameda Installation of stationary electric vehicle charger and 16kwh lithium ion battery bank at an existing college.	<b>NOE</b>	
2014068281	DC Fast Charging Installation Project Peralta Community College District Oakland--Alameda Installation of stationary electric vehicle charger and 16kwh lithium ion battery bank at an existing college.	<b>NOE</b>	
2014068282	Conveyance of up to 1,024 acre-feet of Friant Recirculation Water, Currently Stored in O'Neill Forebay, through the CA Aqueduct to Kern County Water Agency Water Resources, Department of --Kern DWR will convey up to 1,024 acre-feet of Friant Recirculation Water to KCWA pursuant to Article 55 of KCWA's long-term Water Supply Contract. The Friant Recirculation water has been purchased by Wheeler Ridge-Maricopa Water Storage District, a member unit of KCWA, from six Central Valley Project (CVP) contractors. Bureau of Reclamation will make the water available to DWR at O'Neill Forebay. DWR will then convey the water from O'Neill Forebay to KCWA's turnout at Reaches 14, 15 and 16 of the CA Aqueduct.	<b>NOE</b>	

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2014068283	<p>Mount Howell - AT&amp;T Wireless Forestry and Fire Protection, Department of Colfax--Placer</p> <p>AT&amp;T wireless proposes to make modifications to an existing telecommunications tower located at the Mount Howell Lookout site. Modifications include installing a new pre-fab equipment shelter inside an 8' chain link enclosure along with accompanying antennas and telecommunication equipment. The project will also include installing a new 50kw generator on a 6" thick concrete slab approximately 3' wide and 6' long; a new 499 gallon propane tank on 6" thick concrete slab approximately 4' wide and 10' long; and a new 12' wide access gate. The new antennas and telecommunication equipment will be placed on the equipment shelter and existing tower. The remainder of the project install will occur in a heavily disturbed area (approx. 20' x 23') immediately adjacent to the existing tower. The project will not impact on existing vegetation.</p>	<b>NOE</b>	
2014068284	<p>Highland Road Repair Project Fish &amp; Wildlife #3 --Santa Cruz</p> <p>The project is limited to the following activities: removal of the roots of a fallen coast redwood tree within the failed embankment; construction of a steel soldier pile wall with timber lagging and grouted tiebacks approximately 40 feet in length and up to 20 feet in height; excavation of 270 cubic yards (CY) of native material; backfill of 440 tons of structural fill; installation of gabion baskets with slurry fill and 175 square yards of filter fabric on either end of the pile wall, an under drain system, 10-15 tons of half-ton riprap to stabilize the base of the fallen tree, new pavement, new guard rail, and erosion control; and revegetation. Construction equipment will be staged from the existing roadway and pullout areas. The work area is approximately 1,100 square feet. No concrete grout will be placed in the riprap. Concrete grout will be replaced in the holes drilled for the piles. The work will take approximately 60 days and will be completed before Oct. 15. No work will occur below the ordinary high water mark. The CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2014-0050-R3 pursuant to Section 1602 of the Fish and Game Code.</p>	<b>NOE</b>	
2014068285	<p>Laguna Sediment Management Project #1 Project Fish &amp; Wildlife #3 Santa Cruz--Santa Cruz</p> <p>Project is limited to installation of a bypass gate in the impoundment structure (dam face) and routine maintenance activities for sediment management at the City of Santa Cruz facility on Laguna Creek. The bypass gate will be approximately 24 to 36 inches in diameter. The CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2013-0294-R3 pursuant to Section 1602 of the Fish and Game Code.</p>	<b>NOE</b>	
2014068286	<p>83 West Shore Rd. Structural Improvements Replacement Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Belvedere--Marin</p> <p>Proposed project would repair failing structural underpinnings of a waterfront home. to accomplish this, the following actions will be performed: The most severely deteriorated piles will be jacketed with steel sheets; Less severely deteriorated piles will be wrapped with an epoxy overlaid by plastic polyethylene sheeting; Concrete girders that exhibit spalling and exposed reinforcing steel will be reinforced with cast in place concrete walls with 6 sf. openings to allow tidal waters</p>	<b>NOE</b>	

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	to pass through; and The landward most girders will be sealed with an inert epoxy injected into cracks.		
2014068287	Installation of New 12-inch Steel Conduit/Near Happy Camp Caltrans #2 --Siskiyou Caltrans will install a new 12-inch diameter steel conduit that will cross (SR) 96, approx. 30 miles south (west) of the Community of Happy Camp in Siskiyou County, for which anew Caltrans easement will be required. The new conduit will be installed, from above the high bank of Stanshaw Creek, cross under (RT) 96, and daylight on the slope, near the road connection to the adjacent landowner's property.	<b>NOE</b>	
2014068288	Subsurface Exploration Program/Spring Garden Overhead Bridge Caltrans #2 --Plumas The Office of Geotechnical Design-North (OGD-N), a Department within the Caltrans, is planning to drill soil/rock borings as part of a subsurface exploration to characterize the foundation materials at the Spring Garden Overhead Bridge site for the proposed retrofit and widening of replacement of the bridge.	<b>NOE</b>	
2014068289	I-280 Outer Separation Barriers Caltrans #4 San Francisco--San Francisco Install concrete barriers to separate interstate & off-ramp traffic from local streets at 2 locations above. The purpose is to prevent out-of-control vehicles from ending up on local streets. It will also bring the sidewalk and curb on Niantic Ave. up to ADA standards. Travelers on I-280 residents, and maintenance workers will benefit.	<b>NOE</b>	
2014068290	Drought Emergency Grant Funding Request for City of Farmersville Public Health, Department of Farmersville--Tulare The CA Department of Public Health is a responsible agency for this project. The Department's Public Water System Drought Emergency Funding Program is providing state funds for the project. The City of Farmersville proposes to construct a water distribution system (7,262 linear feet of 8 inch pipe) and connect to an existing large water main on the western edge of the community of Farmersville.	<b>NOE</b>	
2014068291	Sheep Creek Temporary Slow Sand Filter Installation Public Health, Department of --Tulare The CA Department of Public Health as the lead agency will be issuing a water supply permit. The National Park Service proposes to install temporary slow sand filters for a 20 gpm capacity at the Sheep Creek Water Treatment Facility.	<b>NOE</b>	
2014068292	Drought Emergency Grant Funding Request for Carpinteria Valley Water District Public Health, Department of --Santa Barbara The CA Department of Public Health (Department) is a responsible agency for this project. The Department's Public Water System Drought Emergency Funding Program is providing state funds for the project. Carpinteria Valley Water District proposes to remove approximately 11 feet of silt (500 cubic yards) which is currently on top of the lowest usable intake gate, Gate 5, of the Lake Cachuma intake structure. Once the silt is removed all gates will be repaired including gate	<b>NOE</b>	

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2014068293	<p>guides and valve stems. Then an appendage will be attached to Gate 5 which allows for temporary piping to be connected. The temporary piping consists of two 20-inch HDPE pipelines, each approximately 3,500 feet long. The pipelines will; convey water from a barge floating on the lake which consists of 7 pumps. Temporary power lines will be installed from the nearest utility power pole in addition to a standby/emergency generator which will be used to power the pumps on the barge.</p> <p>Drought Emergency Grant Funding Request for Goleta Water District Public Health, Department of --Santa Barbara</p> <p>The CA Department of Public Health is a responsible agency for this project. The Department's Public Water System Drought Emergency Funding Program is providing state funds for the project. Goleta Water District proposes to remove approximately 11 feet of silt (500 cubic yards) which is currently on top of the lowest usable intake gate, Gate 5, of the Lake Cachuma intake structure. Once the silt is removed all gates will be repaired including gate guides and valve stems. Then an appendage will be attached to Gate 5 which allows for temporary piping to be connected. The temporary piping consists of two 20-inch HDPE pipelines, each approximately 3,500 feet long. The pipelines will convey water from a barge floating on the lake which consists of 7 pumps. Temporary power lines will be installed from the nearest utility power pole in addition to a standby emergency generator which will be used to power the pumps on the barge.</p>	<b>NOE</b>	
2014068294	<p>Drought Emergency Grant Funding Request for Santa Barbara Water Department Public Health, Department of --Santa Barbara</p> <p>The CA Department of Public Health (Department) is a responsible agency for this project. The Department's Public Water System Drought Emergency Funding Program is providing state funds for the project. Santa Barbara Water Department proposes to remove approximately 11 feet of silt (500 cubic yards) which is currently on top of the lowest usable intake gate, Gate 5, of the Lake Cachuma intake structure. Once the silt is removed all gates will be repaired including gate guides and valve stems. Then an appendage will be attached to Gate 5 which allows for temporary piping to be connected. The temporary piping consists of two 20-inch HDPE pipelines, each approximately 3,500 feet long. The pipelines will convey water from a barge floating on the lake which consists of 7 pumps. Temporary power lines will be installed from the nearest utility power pole in addition to a standby/emergency generator which will be used to power the pumps on the barge.</p>	<b>NOE</b>	
2014068295	<p>Drought Emergency Grant Funding Request for Montecito Water District Public Health, Department of --Santa Barbara</p> <p>The CA Department of Public Health (Department) is a responsible agency for this project. The Department's Public Water System Drought Emergency Funding Program is providing state funds for the project. Montecito Water Department proposes to remove approximately 11 feet of silt (500 cubic yards) which is currently on top of the lowest usable intake gate, Gate 5, of the Lake Cachuma intake structure. Once the silt is removed all gates will be repaired including gate guides and valve stems. Then an appendage will be attached to Gate 5 which allows for temporary piping to be connected. The temporary piping consists of two 20-inch HDPE pipelines, each approximately 3,500 feet long. The pipelines will convey water from a barge floating on the lake which consists of 7 pumps.</p>	<b>NOE</b>	

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	Temporary power lines will be installed from the nearest utility power pole in addition to a standby/emergency generator which will be used to power the pumps on the barge.		
2014068296	Shepherd of the Hills, New Water System Public Health, Department of Tehachapi--Kern The CA Department of Public Health as the lead agency will be issuing a water supply permit. The Shepherd of the Hills proposes to operate a new well that has already been constructed.	<b>NOE</b>	
2014068297	Headwaters of the North and Middle Fork American River Natural Resources Agency Olympic Valley--Placer The acquisition of undeveloped land will protect native fisheries, riparian and forested habitat, and a recreational trail corridor for public use. The beneficiaries will be CA residents and members of the general public who benefit from habitat and watershed protection and increased public access.	<b>NOE</b>	
2014068298	Buri Buri Elementary School New Facilities Replacement South San Francisco Unified School District South San Francisco--San Mateo Project is designed as a replacement for much of the existing facilities, much of which will be removed. New classrooms would be built, both the multi-purpose room and library would be replaced, and an Exploratorium added. New structures would provide upgraded facilities, benefitting students at the elementary school.	<b>NOE</b>	
<div style="border: 1px solid black; padding: 5px;"> <p>Received on Thursday, June 19, 2014</p> <p>Total Documents: 43                      Subtotal NOD/NOE: 32</p> </div>			

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2014062068	East Tuolumne Master Plan Update (GPA 2014-01; REZ 2014-01) Turlock, City of Turlock--Stanislaus The East Tuolumne Master Plan (ETMP) was adopted in 2005. The Master Plan included 100 acres along East Tuolumne Road between N. Quincy Rd. & N. Waring Rd. All of the properties in the Master Plan were designated Very Low Density Residential allowing for up to three dwelling units per acre, for a total of ~215 dwelling units with a min. lot size of 14,500 sf. The applicant is proposing to amend the ETMP to allow for the re-designation and rezoning of 2707 & 3007 E. Tuolumne Rd from Very Low Density Residential. This amendment would allow these two parcels, totaling 60.35 acres of the 100 acres in the Master Plan, to increase the number of lots from 133 to 192, increasing the lots in the ETMP to 274.	<b>CON</b>	07/10/2014
2011081042	General Plan Update Los Angeles County Los Angeles, City of--Los Angeles The project is a comprehensive update of the Los Angeles County General Plan and associated actions. The project includes goals, policies, implementation programs and ordinances. The project covers the unincorporated areas and accommodates new housing and employment opportunities in anticipation of	<b>EIR</b>	08/04/2014

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	population growth. The General Plan Update focuses growth in the unincorporated areas with access to services and infrastructure and reduces the potential for growth in environmentally sensitive and hazardous areas. The project will replace the adopted General Plan.		
2013011006	<p>Monterey County Jail Housing Addition Monterey County Salinas--Monterey</p> <p>The proposed project will involve new building construction and expansion of the existing Monterey County Adult Detention Facility to accommodate 576 additional beds and associated program space for inmates housed in the detention facility. This project will increase the design (rated) bed capacity from 825 to 1,401 beds. The proposed project will be constructed in one phase. The expansion will be constructed at the southwest corner of the existing detention facility property on a portion of the existing staff parking lot and a fenced grassy area and will consist of two buildings. The main building would be a 50-foot tall, stacked structure with housing units that have cells on the main floor and on a tier level. A second smaller, single-level building located south of the main structure will be designated for administrative purposes.</p>	EIR	08/06/2014
2013071018	<p>100 West Walnut Planned Development Pasadena, City of Pasadena--Los Angeles Note: Extended Review per lead</p> <p>The proposed 100 West Walnut development (the "Project") is a mixed-use development that would complement the existing office buildings on the site with the proposed development of 620,000 sf of office uses, of which up to 30,000 sf could be used for ancillary retail uses, 10,000 sf of restaurant uses, and 475 residential units. The proposed development would be located on the paved parking area on the site and parking for the proposed Project would be provided via a multi-level subterranean parking structure offering a minimum of 3,760 parking spaces, which includes replacement spaces lost with the removal of the existing surface parking areas at the Project Site. All proposed development would occur within the portion of the Project Site located north of Holly Street. Figure 1 on page 2 shows the site in a regional context, while Figure 2 on page 3 shows the site in a local context. Figure 3 on page 4 is an aerial photograph of the Project Site and the immediate surroundings.</p>	EIR	08/29/2014
2013031048	<p>BNSF Railway/UPRR Mojave Subdivision Tehachapi Rail Improvement Project Caltrans #6 Tehachapi--Kern FYI Final</p> <p>The proposed project is a railroad infrastructure improvement and construction project located within an existing 25 mile railroad corridor in the Tehachapi Pass. The project would construct an additional track along two of nine single-track segments that are located in the Tehachapi Pass. The Walong to Marcel segment spans a distance of 1.01 miles, and the Cliff Siding Extension segment spans a distance of .37 miles, which will result in "double tracking" of a total distance of 1.38 miles. The project would also extend and improve existing culverts as needed to accommodate the additional track.</p>	FIN	

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2014061072	13-Lot Residential Development / Annexation (PHG 13-0043, PHG 13-0044, ENV 13-0015, SUB 13-0011) Escondido, City of Escondido--San Diego Approval of 13 lot single-family subdivision (10,000 SF minimum lot sizes) involving grading exemptions with peripheral fill slopes up to 13 feet in height on approximately 4.2 acres (APN: 224-142-01); Development Agreement involving payment of certain fees and construction of various improvements; Annexation to the City of Escondido and detachment from County Special District 135 of approximately 5.7 acres that also includes three vacant parcels (APN: 224-142-26, 27 and 28) and adjacent streets and; Construction of various on- and off-site street and utility improvements; Demolition of 1 single-family dwelling unit and related storage/shed structures and on-site vegetation; Certification of MND.	<b>MND</b>	07/21/2014
2014062062	American River Parkway Improvements, Various Locations Sacramento County --Sacramento The project includes pedestrian improvements at Mile 18, primarily the construction of a three-foot shoulder, and a bypass project to construct a detour bicycle trail for a flood-prone area between Miles 20.5 and 21. For the remainder of this document, these improvements will be referred to as the pedestrian project and the bypass project respectively. The pedestrian project, to create a shoulder on the north side of the existing American River Bicycle Trail, is located approximately 280 feet east from its intersection with El Manto Drive, near Mile 18. To create the shoulder, an oak tree that is in poor health will be removed and the existing steep embankment will be graded to create an approximately 1:2 slope. A four inch layer of decomposed granite will be used to fill the new shoulder so that it is flush with the existing bike trail. The approximately 9 cubic yards of material removed during grading will be relocated to the south side of the trail, beyond the existing three foot decomposed granite shoulder.	<b>MND</b>	07/21/2014
2014062063	State Route 13 Storm Damage Restoration Caltrans #4 Oakland--Alameda Caltrans proposes to construct a 14-foot high, 180-foot long, retaining wall just south of Carson Street Undercrossing to repair the roadway shoulder that has undergone settlement due to storm damage. The project also consists of construction of a concrete barrier with chain link fence, pavement resurfacing, and installation of safety lighting. All work will be conducted in the existing right-of-way.	<b>MND</b>	07/21/2014
2014062065	Pruss Minor Land Division (PMLD 20120303) Placer County --Placer The project proposes a Minor Land Division of a 10.33-acre property in order to create four parcels consisting of 2.59 acres, 2.78 acres, 2.47 acres and 2.49 acres.	<b>MND</b>	07/21/2014
2014062066	Zephyr Estates Suisun, City of Suisun City--Solano Project proposes 59 single-family residences on 7.1 acres and 1.5 acres of General Commercial (General Plan Amendment and Rezone applications). The applicant has also applied for a Tentative Subdivision Map and Planned Unit	<b>MND</b>	07/21/2014

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	Development Permit.		
2014062064	Dwyer Road Pump Station Napa, City of Napa--Napa The Dwyer Road Pump Station Project is a joint project supported by the Cities of Napa, Calistoga and St. Helena. The Project entails reinstating and upgrading the existing brick pump station building; roof, and associated utility system. The facility was historically used as a pumping facility and a flow control station depending on operations and the direction of flow of the water in the potable drinking water system.	<b>Neg</b>	07/21/2014
2014062067	2015-2023 Housing Element Saratoga, City of Saratoga--Santa Clara The proposed project consists of the City of Saratoga's 2015-2023 Housing Element, which constitutes an update to the 2007-2014 Housing Element. The purpose of the Housing Element Update is to document the projected housing needs within the community and to set forth policies and programs that promote the development of diverse housing types and ensure affordability of housing Citywide.	<b>Neg</b>	07/21/2014
1991103064	Grafton Plaza Dublin, City of Dublin--Alameda The Applicant, Dr. Sabri Arac of Quarry Lane School, received approval of Site Development Review, an amendment to the Stage 2 Planned Development Zoning District, and approval of a CEQA Addendum for a new 13,102 square foot, two-story building and a future expansion of up to 4,000 square feet on the school campus. The CEQA Addendum is to the Mitigated Negative Declaration for the Quarry Lane School expansion (PC Resolution 04-46) and the Eastern Dublin EIR (CC Resolution 51-93 and 53-93).	<b>NOD</b>	
2008021075	Seashore Village Newport Beach, City of --Orange An appeal to the Planning Commission's April 3, 2014, decision finding that modified plans are in substantial conformance with the project approved by Tentative Tract Map No. NT2007-001 (County Tentative Tract Map No. TTM 17194), Modification Permit No. MD2007-044, Use Permit No. UP2007-011 and Coastal Residential Development Permit No. CR2007-001. The Approved Project involved development of 12 single family detached units and 6 duplex units, for a total of 24 units on a 1.49-acre site at 5515 River Avenue in Newport Beach. The Modified Project would modify the approved site layout and change the architectural styles. Instead of 12 SF units and 6 duplex units, the Modified Project would provide 24 detached units. The new development plan would provide a total of 50,916 sq.ft. of building area, an increase of 210 sq.ft. from the Approved Project (50,706 square feet), and change the architectural style from Craftsman and Plantation styles to Modern contemporary style. The new development would have a front setback of 10 ft. for Seashore Ave, River Ave, and the west side. The east side setback would range from 6 ft. to 12 ft. These setbacks are within the range of or exceed the respective values established for the Approved Project. The maximum midpoint height would range from 28 ft 11 inches to 30 ft 9 inches, exceeding the ridgeline height set for the Approved	<b>NOD</b>	

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	Project.		
2009071058	Groundwater Well Nos. 16 and 17 Lake Hemet Municipal Water District Hemet--Riverside The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The Lake Hemet Municipal Water District proposed project included the construction of Well 16 and appurtenant structures.	<b>NOD</b>	
2009112088	Small Erosion Repair Program Water Resources, Department of --Butte, Colusa, Glenn, Sacramento, Solano, Sutter, Yolo The Small Erosion Repair Program Project consists of a program process that will implement annual repairs of erosion sites along approximately 1,000 miles of levees within the Sacramento River Flood Control Project.	<b>NOD</b>	
2011094004	Desert Harvest Solar Project Bureau of Land Management --Riverside Public Use Permit proposes to construct, operate, and maintain a 220 kilovolt (kV) electrical transmission line ("Gen Tie Line") in connection with a 150-megawatt solar photovoltaic solar energy-generating facility known as the "Desert Harvest Solar Project" ("Project") located approximately five miles north of Desert Center. The overall Project consists of two main components: (1) a solar array field and (2) the Gen- Tie Line. The majority of the Project, including the solar array field, where the power would be generated, consists of 1,208 acres of Bureau of Land Management ("BLM") administered public lands located immediately adjacent to the site of the Desert Sunlight Solar Farm project located approximately five miles north of Desert Center. The solar array field would consist of a generation including fifteen-foot tall PV arrays, a switchyard, inverters, overhead lines, and access roads; an operations and maintenance facility; an on-site substation and switchgear; and site security, fencing and lighting. The solar array field is not within the County's land use jurisdiction. A Record of Decision approving the Project was issued by the U.S. Department of the Interior in March 2013. The Gen-Tie Line will connect the electrical output of the solar array field to Southern California Edison's proposed Red Bluff Substation. The Gen-Tie Line is proposed to exit the northwest portion of the Project site, run south along the west side of Kaiser Road, turn east just north of Desert Center, and the run south across I-10 to the proposed substation. The majority of Gen-Tie Line is proposed to run under, along, across or upon the County of Riverside's Kaiser Road rights-of-way (a total distance of approximately 5.8 miles). Two portions of Gen-Tie Line (a total distance of approximately 1.1 miles) are proposed to cross land under jurisdiction of the County of Riverside, which requires the Applicant to obtain a Public Use Permit (PUP) pursuant to Riverside County Ordinance (RCO) No. 348, Section 18.29. These two portions are adjacent to APNs 8.7-171-005 and 808-161-001 and comprise a total area of approximately 22 acres under County jurisdiction. The Gen-Tie Line would either share steel monopoles with the approved Desert Sunlight Solar Farm project gen-tie line presently under construction or construct a separate, stand-alone Gen-Tie Line running parallel with the Desert Sunlight gen-tie line. Under RCO No. 499, encroaching permits will be required by the Transportation Department for all work for the electrical transmission line within the Kaiser Road rights-of-way (a total distance of approximately 5.8 miles). RCO No. 499 and Board of Supervisors Policy NO. B-29 provides that an encroachment	<b>NOD</b>	

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	permit may be issued if the applicant holds a current County franchise. A franchise agreement, set forth in proposed RCO No. 922, was negotiated between the Applicant and the County and introduced at the June 17, 2014 Board meeting with adoption set for July 1, 2014.		
2013081063	Seneca Western Minerals DEC-12 Well Project Fish & Wildlife #4 Maricopa--Kern The California Department of Fish and Wildlife is executing a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, Seneca Western Materials. The Project involves the routing of a section of Cienaga Creek underground through a 820-foot culvert, to accommodate the development of 9 new oil and gas production wells and 3 injection wells on 12 well pads, along with construction of new access roads and associated pipelines.	<b>NOD</b>	
2014031058	Crown Valley Community Park Enhance and J03P01 Channel Entry Improvements Laguna Niguel, City of Laguna Niguel--Orange Replacement of the existing "dip crossing" entry road to Crown Valley Community Park with a new arched culvert crossing that would not flood during storm events. Removal of the dip crossing would create the opportunity for channel improvements. The project would also include a pervious pavement parking lot with approximately 48 parking spaces at the right side of the main park entry road adjacent to the softball/baseball field with a right-out driveway from the parking area leading to Crown Valley Parkway. In addition, the proposed project would include a pervious pavement parking lot with approximately 29 parking spaces at the left side of the secondary maintenance road leading to Crown Valley Parkway, adjacent to the commercial center, along with proposed stairs leading to the upper soccer field.	<b>NOD</b>	
2014041073	Expanded Initial Study #14-09 - MND - For Landfill Debris Cover at Wastewater Treatment Plant Merced, City of Merced--Merced The project involves excavation, consolidation, and capping of landfill debris on approximately 7 acres. Project activities within Hartley Slough will consist of temporary piping and dewatering for the length of the channel within a portion of the project site. Debris will be consolidated and capped with clean fill, and will be graded to provide positive drainage off the cap and away from the slough to the east and southeast. The 7-acre project site is situated immediately west of the Merced WWTP, immediately south and east of Hartley Slough, within parcel 65-080-041.	<b>NOD</b>	
2014052043	Rancho Murieta Recycled Water System Expansion Project Rancho Murieta Community Services District --Sacramento The District is consolidating Waste Discharge Requirements (WDR) R5-01-124 and WDR R5-2007-0109 into a renewed WDR for its Wastewater Reclamation Plant and a new Master Reclamation Permit to expand its approved recycled water use areas to serve new development within its service area and pasture lands. New reuse areas include residential front and backyards; parks; athletic fields; commercial and street landscaping; and dust control. Existing reuse areas include two Ranch Murieta Country Club golf courses; and portions of Van Vleck Ranch. The project will also upgrade and install needed infrastructure to produce and	<b>NOD</b>	

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	deliver recycled water to the expanded use areas.		
2014052080	PG&E Dalton Crossover Valve Automation Project Fish & Wildlife #3 Livermore--Alameda This proposed project involves installation of gas pipeline valve automation facilities at the existing V-046 Dalton crossover station in Alameda County.  The Project will result in impacts to 2.88 acres of California tiger salamander ( <i>Ambystoma californiense</i> ) habitat including temporary impacts to 2.51 acres; the Project will permanently remove 0.37 acres of California tiger salamander habitat. The project is expected to result in incidental take of California tiger salamander, which is designated as a threatened species under CESA. The Permittee shall mitigate impacts to a level of less-than-significant through the purchase of 3.4 acres of California tiger salamander credits from the Mountain House Conservation Bank prior to initiating Covered Activities. The ITP reference above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.	<b>NOD</b>	
2014069008	Lake or Streambed Alteration Agreement No. 160-2013-0357-R1 for Nonindustrial Timber Management Plan (NTMP) 1-12NTMP-001HUM Forestry and Fire Protection, Board of --Humboldt The Department of Fish and Wildlife (CDFW) is issuing an agreement for replace multiple failed culverts and fills with new culverts or armored fords.	<b>NOD</b>	
2014069010	Lake or Streambed Alteration Agreement No 1600-2013-0341R1 for Timber Harvesting Plan (THP) 1-13-112HUM Forestry and Fire Protection, Board of --Humboldt The Department of Fish and Wildlife (CDFW) is issuing an agreement for Excavate partially failed Humboldt crossing, remove fill crossing diversion, install 2 rock fords, install 1 temporary crossing, preferably Spittler-type crossing, and utilize 2 water drafting sites.	<b>NOD</b>	
2014068299	Ordinance on Ordering of Water from San Gorgonio Pass Water Agency San Gorgonio Pass Water Agency Beaumont, Calimesa--Riverside SWPWA is a State Water Project ("SWP") Contractor authorized to provide, sell, and deliver water under the control of SGPWA to cities, agencies, districts, persons, corporations or other entities within the Agency. SGPWA is required to order SWP water each year from the California Department of Water Resources and must complete its order by October 1 for the succeeding year. In order to maximize the utility of these annual orders and in order to plan deliveries of water during all hydrologic conditions, SGPWA needs to have an estimate from each purchaser as to the amount of water needed each year. Therefore, the proposed Ordinance 9 will allow SGPWA to collect information on upcoming orders by requiring each entity that wishes to purchase water from SGPWA to submit a projection of its purchases of SGPWA water for the next calendar year by September 1 each year.	<b>NOE</b>	

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2014068300	<p>Replace Fencing Caltrans #3 Truckee--Nevada</p> <p>The project is to replace existing wire mesh fencing with chain link fencing on both sides of SR 80 from post mile (PM) 15.0 to PM 16.4. The purpose of this project is to prevent unauthorized access onto SR 80. This project is needed because the existing fence has been damaged by snow-loading.</p>	<b>NOE</b>	
2014068301	<p>Transfer of Coverage to Placer County APN 090-213-023 (King Trust) Tahoe Conservancy Unincorporated--Placer</p> <p>Project consists of the sale and transfer of 1,007 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.</p>	<b>NOE</b>	
2014068302	<p>SR 33 Pavement Rehab (06-0S560) Caltrans #6 --Fresno</p> <p>The project will replace pavement due to failure. The project is needed to maintain the highway to prevent the loss or impairment of life, health, property or essential public services. All work is within the existing right-of-way.</p>	<b>NOE</b>	
2014068303	<p>Walnut Canyon Reservoir Landscape Maintenance Project Anaheim, City of Anaheim--Orange</p> <p>The project consists of the routine maintenance of vegetation surrounding the 1.7 mile access road surrounding the perimeter of the Walnut Canyon Reservoir. Maintenance will occur four times per year and will comply with all regulations established per agreement with Department of Fish &amp; Wildlife and in compliance with the Federal Migratory Bird Treaty Act. Landscape maintenance will help to keep the reservoir's maintenance road free from obstruction.</p>	<b>NOE</b>	
2014068304	<p>USL 18-274, 278, 370, 371 Well Drilling Project, Streambed Alteration Agreement 1600-2014-0009-R4 Fish &amp; Wildlife #4 Bakersfield--Kern</p> <p>Construction of an approximate 275-foot by 100-foot well pad and an approximate 850-foot long by 18-foot wide access road. Four rectangular flume drains will be constructed on the downstream side of the well pad to convey overland flows from the upper reaches of the streams across the pad and then downstream into the remaining channel.</p>	<b>NOE</b>	
2014068305	<p>Czarnecki Placer County --Placer</p> <p>A Variance to reduce the front setback requirement of 20 feet from property line to four feet (4') from property line (one foot to eave) in order to allow for the construction of a detached two car garage and entryway at street level and a 328 square foot workshop below that will serve an existing single-family dwelling.</p>	<b>NOE</b>	

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2014068306	Grading Permit 14-02, 500 Idaho-Maryland Road Grass Valley, City of Grass Valley--Nevada Add approximately 11,500 cubic yards of fill on a previously filled/disturbed site. The project grading will occur on about 1 acre of land and avoids removal of trees and any disturbance of the site drainage features. A few areas of the existing land may slightly exceed 10%.	<b>NOE</b>	
2014068307	Adoption of Monthly Rates and Charges for Water and Sewer Service Avila Beach Community Services District --San Luis Obispo Adoption of rates and charges for water and services for water and sewer service within the ABCSD.	<b>NOE</b>	
2014068308	Rescission of Site Cleanup Requirements, Order No. R2-2002-0091 Cal Steel Coating and U.S. Army Corps of Engineers Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Alameda--Alameda Rescission of Site Cleanup Requirements.	<b>NOE</b>	
2014068309	Nearshore Gill Net Sampling Progrm for White Seabass, Atractoscion nobilis Fish & Wildlife, Eastern Sierra-Inland Deserts Region -- The Department of Fish and Wildlife is issuing a permit pursuant to Fish and Game Code Section 2081(a) for an underwater gil net survey for juvenile white seabass. The Section 2081(a) perrrmit authorizes Hubbs-SeaWorld Research Institute to take white shark during the course of its survey subject to terms and conditions set forth in the permit. The purpose of this survey is to determine the distribution, seasonality, and abundance of juvenile white seabass in the shallow nearshore waters between Point Conception and the U.S./Mexico border. It will also be used to estimate survivorship of hatchery-raised and released white seabass that are part of the state's Ocean Resources Enhancement and Hatchrey Program.	<b>NOE</b>	
2014068310	Lone Hill Middle Scool Facility Improvement Project Bonita Unified School District San Dimas--Los Angeles The Bonita unified School District proposes to construct a new school gymnasium designed to accommodate the exisitng student population.	<b>NOE</b>	
2014068311	Ramona Middle School Facility Improvement Project Bonita Unified School District San Dimas--Los Angeles The Bonita Unified School District proposes to construct a new school gymnasium, and to expand its parking facilities. The improvements are designed to accommodate the existing student population.	<b>NOE</b>	

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2013111005	<p>Cornerstone Church Construction Project (Planning Application No. 12-0194) Wildomar, City of Wildomar--Riverside</p> <p>The proposed project comprises the following actions by the City of Wildomar:</p> <ol style="list-style-type: none"> <li>1. Public Use Permit 778, Revised Permit No. 5 - Amendment to the previously submitted PUP 778. The modification will allow for the construction of a preschool (17,135 sf), administrative office building (23,024 sf), maintenance building (2,438 sf), sports field lighting, signage, and new parking lots at the existing church.</li> <li>2. Grading Permit - A grading permit will need to be prepared for the property development. The proposed project estimates approximately 49,000 cubic yards of cut and fill, but does not anticipate the need for import or export of fill material.</li> <li>3. Building Permit - Building permits will be needed to allow construction.</li> <li>4. Encroachment Permit - Encroachment permits will be needed for any construction that will occur on public property or within publicly held easements. The construction anticipated to occur over two phases. As part of the project, a new approximately 1,900-lineal-foot sewer line will be constructed in Monte Vista Drive to connect to an existing Elsinore Valley Municipal Water District sewer line at Canyon Drive. By connecting the sewer, the proposed project can abandon the existing on-site septic tanks.</li> </ol>	<b>EIR</b>	08/06/2014
2013111046	<p>School Upgrade Program (formerly called District-wide Redevelopment Program) Los Angeles Unified School District --Los Angeles</p> <p>The project consists of repair, expansion, upgrade, and modernization projects at hundreds of neighborhood schools throughout the school district, including fire and seismic safety improvements; hazardous materials code compliance; new and upgraded adult and career education facilities and early childhood education facilities; upgrades to libraries, computer and communications systems, food service facilities, and temporary classrooms; and improved water and energy efficiency, and installation of renewable energy.</p>	<b>EIR</b>	08/06/2014
2014021013	<p>The Ford Theatres Project Los Angeles County Los Angeles, City of--Los Angeles</p> <p>The Project includes rehabilitation and improvements to the existing Amphitheatre and development of the Ford Terrace, the Ford Plaza, the Transit Center and a hiking trail, all within the current boundaries of the Ford Theatres site. Implementation of the Project would result in approximately 47,550 net new sf of new facilities and approximately 48,750 net new sf of outdoor plaza areas within the Project Site.</p>	<b>EIR</b>	08/06/2014
2011012069	<p>Draft 2030 General Plan and Greenhouse Gas Reduction Program - East Whisman Change Area Mountain View, City of Mountain View--Santa Clara FYI Final</p> <p>The proposed SEIR to the City of Mountain View 2030 General Plan and Greenhouse Gas Reduction Program EIR involves an increase of an additional 1.5 million sf in the maximum projected commercial and office space in the East Whisman Change Area in excess of that analyzed in the now Certified EIR.</p>	<b>FIN</b>	

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2014061073	<p>Cambria Emergency Water Supply Project Cambria Community Services District Cambria--San Luis Obispo</p> <p>CCSD is proposing the Project in response to the CCSD Board of Directors' January 30, 2014 declaration of a Stage 3 Water Shortage Emergency in Cambria. The Project involves construction and operation of emergency water facilities at the CCSD's existing San Simeon well field and percolation pond system property. The Project proposes to construct and operate: one extraction well (existing Well 9P7); an Advanced Water Treatment Plant; an injection well to the groundwater basin at San Simeon well field; an evaporation pond (rehabilitate/modify an existing storage pond); three lagoon injection wells (LIWs), which would serve as mitigation to protect Van Gordon Creek, San Simeon Creek Lagoon; and four monitoring wells. As an option to the LIWs, the existing Well 9P7 discharge pipeline/structure may be utilized to discharge directly into Van Gordon Creek adjacent to the AWTP. The Project is needed to treat brackish water and fully recharge the San Simeon Creek coastal stream aquifers with advance treated water.</p>	<b>MND</b>	07/22/2014
2014062070	<p>Reynolds Minor Land Division (PMLD 20130357) Placer County --Placer</p> <p>The project proposes the approval of a Parcel Map to subdivide a 2.38-acre residential property into two parcels, 1.26-acres for Parcel A and 1.12 acres for Parcel B.</p>	<b>MND</b>	07/22/2014
2014062071	<p>Galt Firing Range Project Galt, City of Galt--Sacramento</p> <p>The proposed project is a police firing range, which, at full buildout, will include the following components: five firing ranges, one multi-use firing range, training building, storage building, restroom facility, access road and parking lot, bus turnouts, sidewalk, security fencing and signage, lighting, grading and drainage, and sanitary sewer and potable water connections.</p>	<b>MND</b>	07/22/2014
2014061080	<p>Canyon Oaks Calabasas, City of Calabasas--Los Angeles</p> <p>The proposed project involves the development of residential, commercial, and public open space/trail uses on an undeveloped site of ~77 acres. The residential component would include a gated community with 138 single-family detached homes, eight affordable condominiums for very-low income residents in one three-story building, and a clubhouse and recreation area.</p>	<b>NOP</b>	07/23/2014
2014062069	<p>PA-1400042 (SA) San Joaquin County Ripon--San Joaquin</p> <p>A Site Approval application for the conversion of an existing private agricultural packing facility into a commercial agricultural packing facility to be built in 5 phases over 10 years.</p>	<b>Neg</b>	07/22/2014

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2014062072	<p>Providence Mine Cleanup Toxic Substances Control, Department of Nevada City--Nevada</p> <p>The purpose of the proposed project is to minimize human exposure primarily to lead in the mine waste (rocks/tailings/soils) on site. Mine waste with hazardous levels of lead will be removed. Mine waste with concentrations below hazardous levels but above the cleanup goal will be consolidated on site and covered with clean soil to restrict access. A gabion wall approximately 30 feet long by 3 feet wide by 9 feet high will be installed across the toe of a landslide adjacent to Deer Creek. Shotcrete will be applied to the exposed landslide scarp to further.</p>	<b>Neg</b>	07/22/2014
2014062073	<p>Two Drains Project Patterson Irrigation District Patterson--Stanislaus</p> <p>The Proposed Project would capture and deliver agricultural drain water from the Marshall Road Drain and Spanish Land Grant Drain to portions of the District's southerly conveyance system. The Project would provide the District's southerly service area with supplemental water and promote on-farm efficiency by giving the District the ability to meet the fluctuating demands of high-efficiency irrigation systems. As a result of this Project, an estimated 5,000 acre-feet per year of supplemental water supply would be made available to growers in the district.</p>	<b>Neg</b>	07/22/2014
2014062074	<p>General Waste Discharge Requirements for Discharges to Land by Small Domestic Wastewater Treatment Systems State Water Resources Control Board --Sacramento</p> <p>The State Water Board is preparing a General Order for land application of treated wastewater from small domestic wastewater and treatment systems that will be applicable statewide. The General Order will allow a monthly average flow rate up to 100,000 gpd and will allow the use of recycled water consistent with California Code of Regulations (CCR) Title 22 regulations. Wastewater treatment systems will vary from septic tanks, activated sludge treatment facilities, to pond facilities. The minimum level of treatment will be determined by requirements of the General Order, Regional Water Board Basin Plans, CCR Title 22, and mitigation measures required by future site-specific CEQA evaluations. The General Order will be used by Regional Water Boards to streamline permitting of small domestic wastewater treatment systems, which typically are relatively low threat to groundwater quality.</p>	<b>Neg</b>	07/23/2014
1996105320	<p>Big Ranch Road Specific Plan Napa, City of Napa--Napa</p> <p>The project is limited to: 1) Installation of an approximately 8-foot-long, 18-inch diameter Corrugated Metal Pipe culvert, and 12-inch diameter rock slope protection over an approximately 6-foot long, 4.5-foot wide and 2-foot deep area. 2) Installation of four retaining walls located within the existing riparian zone and adjacent to a newly constructed pedestrian pathway. 3) Installation of a paved 10-foot wide bicycle/pedestrian path and 3.5-foot tall split-rail fence located along the south side of the property boundary. 4) Enhancement of a riparian area by removal of approximately 34,265 square feet of non-native species adjacent to Salvador Creek and planting of native vegetation in all areas disturbed. The CDFW is executing a Lake and Streambed Alteration Agreement Number 1600-2013-0392-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Pat Toohey, Lafferty Communities.</p>	<b>NOD</b>	

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2000061079	<p>Major Amendment to the Coachella Valley Multiple Species Habitat Conservation Plan (CVMSHCP) Coachella Valley Association of Governments Desert Hot Springs--Riverside</p> <p>The project is an amendment to the CVMSHCP approved by all affected agencies on October 2007. At this time, the City of Desert Hot Springs ("City") would like to become a Permittee of the CVMSHCP. In order to do so, current CVMSHCP boundaries would be amended to include all of the private lands within the City as well as the extension of the Conservation Area into the City. The Mission Springs Water District, not previously a participating agency, has also opted to become a Permittee of the CVMSHCP. A supplemental EIR/EIS has been prepared pursuant to CEQA.</p>	<b>NOD</b>	
2006042175	<p>Davis Woodland Water Supply Project (DWWSP) Davis, City of Davis--Yolo</p> <p>Sacramento River diversion, conveyance pipelines, water treatment plant and distribution pipelines (see 2007 DWWSP EIR for more-detailed project description).</p>	<b>NOD</b>	
2008072054	<p>Pleasant Hills Ranch Estates Drinking Water Treatment Plant Solano Irrigation District Vacaville--Solano</p> <p>The California Department of Public Health (Department) is a responsible agency for this project. The Department's Safe Drinking Water Proposition 50 Program is providing state funds for the project. The Solano Irrigation District proposes to construct a membrane filtration drinking water treatment plant and 2,000 feet of pipeline.</p>	<b>NOD</b>	
2009051088	<p>Housing Element Update 2009-2014 General Plan Amendment San Luis Obispo County --San Luis Obispo</p> <p>Proposal by the San Luis Obispo County Department of Planning and Building to update the Housing Element in accordance with the State mandated 5 year update cycle. The Housing Element is one of the seven required elements of the San Luis Obispo County General Plan. Its purpose is to 1) facilitate the provision of needed housing for all income levels, and 2) meet the requirements of State law (Government Code Section 65583). Housing Element law requires that each jurisdiction plan for its Regional Housing Needs Plan (RHNP) allocation, as adopted by the San Luis Obispo Council of Governments. The RHNP adopted by the San Luis Obispo Council of Governments (SLOCOG) in 2013 details the number of units the County and cities must plan for over the 5 year period from 2014-2019. In this time period the County must plan for 1,398 new units comprised of a mix of extremely low, very low, low, moderate, and above moderate income housing. The County's allocation is not a mandate to construct housing units, but ensures that adequately zoned sites are available to address anticipated housing needs over the next five years. The 2014 Housing Element Update retains the basic content and format of the existing Housing Element with the revisions focusing on specific requirements prescribed by State housing law. Most of these changes are minor in nature, focusing on income definitions, affordable sales prices and rents, current population related information, minor changes in local housing needs, and current housing market conditions.</p>	<b>NOD</b>	

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2009112088	<p>Small Erosion Repair Program Water Resources, Department of --Glenn, Butte, Colusa, Sutter, Yuba, Sacramento, Yolo, ... The California Department of Fish and Wildlife is executing Lake or Streambed Alteration Agreement number 1600-2011-0182-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, the California Department of Water Resources to implement the Small Erosion Repair Program (SERP), a streamlined regulatory review and authorization process that would facilitate implementation of annual repairs of small erosion sites on levees within the Sacramento River Flood Control Project area. SERP would use programmatic authorizations, issued by federal and state agencies with regulatory obligations associated with erosion repair projects, to streamline the process for implementing small erosion repairs in accordance with conservation-based design and monitoring standards.</p>	<b>NOD</b>	
2010122088	<p>The 2011 Fisheries Restoration Grant Program Fish &amp; Game #2 --Del Norte, Humboldt, Madera, Mendocino, Napa, ... The Project is limited the Yager Creek Public Private Upslope Sediment Reduction Project as described in Exhibit A Statement of Work.</p>	<b>NOD</b>	
2012011029	<p>Beacon Photovoltaic Project (PP12213); CUP 11, Map 152 (EIR 13-11 JLB) Kern County Mojave, California City--Kern The Project as approved by the California Department of Fish and Wildlife (CDFW) consists of a Minor Amendment to the California Endangered Species Act (CESA) ITP referenced above as originally issued by CDFW to the Los Angeles Department of Water and Power (Permittee) for the Beacon Photovoltaic Project in November 2013. The ITP as originally issued authorizes take of desert tortoise (<i>Gopherus agassizii</i>) and Mohave ground squirrel (<i>Spermophilus mohavensis</i>), species designated as endangered and threatened, respectively, under CESA. The Amendment as approved allows for the initiation of some construction-related activities prior to the installation of desert tortoise exclusion fencing with prior CDFW written approval. If deemed warranted, CDFW may require the presence of an onsite designated biologist and the installation of temporary desert tortoise exclusion fencing around the perimeter of construction areas authorized in this manner. CDFW issued the original ITP and approved the Amendment as a responsible agency under the California Environment Quality Act (CEQA) relying on an Environmental Impact Report (EIR) prepared and certified for the Project by the lead agency, County of Kern.</p>	<b>NOD</b>	
2013032065	<p>Runnymede Storm Drain Project Phase II and Repair of the O'Connor Pump Station Outfall Structure Project East Palo Alto, City of East Palo Alto--San Mateo The Project entails activities to increase storm water conveyance capacity in a drainage ditch originating at the terminus of a storm drain. Project activities include, excavating accumulated sediment and vegetation from the storm water drainage ditch and detention basin, widening the drainage ditch, creating a berm and new pedestrian path with the excavated spoils, installing new culverts under the existing footpath and new footpath, installing a pre-cast concrete outfall structure and repairing the undercutting and associated structural damage to the O'Conner Pump Station outfall structure. CDFW is executing a Lake and Streambed Alteration Agreement, Number 1600-2012-0235-R3, pursuant to Section 1602 of the Fish and Game Code to the project Permittee, City of East</p>	<b>NOD</b>	

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	Palo Alto.		
2013101065	Riverside City College Campus New Student Services and Administration Building Riverside Community College District Riverside--Riverside The RCCD proposes to construct a new, two-story and partial one-story, Student Services and Administration (SSA) Building to consolidate all student services and administration that are currently housed within seven different campus facilities into an approximately 45,000-square-foot building. The new SSA Building will be located on an existing parking lot within the southwest portion of the RCC campus and will include up to 132 existing employees. RCCD also proposes to demolish the existing 18,797 gross square foot O.W. Noble Administrative Center in order to recoup some of the parking spaces lost by constructing the new SSA Building.	<b>NOD</b>	
2014032067	Mammoth Lakes Draft Housing Element 2014-2019, General Plan Amendment 13-002 Mammoth Lakes, City of Mammoth Lakes--Mono The Project would update the Housing Element of the Town of Mammoth Lakes General Plan, pursuant to CA Government Code Section 65580. State law requires that the Housing Element be updated every five years to ensure that the Town can accommodate its fair share of the State's projected housing need. Based on analysis of housing needs for the period 2014-2019, which is the planning period addressed by the Housing Element, and of sites available within the Town to accommodate residential development, the Housing Element includes goals, policies and programs that will allow the Town to meet the future housing needs of all segments of the community. The Housing Element reflects the recently adopted Zoning Code Update, which reduced regulatory barriers to the production of housing and brought the Zoning Code into conformance with certain requirements of State law. The Housing Element does not propose to re-zone any properties in Town, or introduce new development beyond that which was previously analyzed under the 2007 General Plan and General Plan Final Program EIR.	<b>NOD</b>	
2014041031	HAMM; Conditional Use Permit; DRC2013-00026 San Luis Obispo County Paso Robles--San Luis Obispo Request by Rudolph Hamm and Verizon Wireless for a Conditional Use Permit to allow the construction and operation of an unmanned wireless communications facility. The proposed facility would consist of: a) twelve (12) pannel antennas mounted at a height of 36 feet above ground level within the cylinder portion of a new 40-foot high faux elevated water tank; b) one new 176 square-foot prefabricated equipment shelter, designed to resemble a barn; c) one new 132-gallon diesel standby emergency generator; and d) associated utility trenching for the installation of power and telco lines. The project is located on a 13 acre parcel and will result in the disturbance of approximately 2,500 square feet (50-foot by 50-foot concrete pad) for the construction of the proposed facility. The facility will be accessed by an existing agricultural road. No road improvements or grading are proposed. The proposed project is within the Residential Suburban land use category and is located at 833 Gahan Place, approximately 326 feet south of the intersection of Highway 41 (Green Valley Road) and Gahan Place and east of the City of Paso Robles. The subject property is within the Salinas River planning area.	<b>NOD</b>	

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2014051004	<p>Cow Cliffs Viaduct Permanent Restoration Caltrans #5 --Monterey</p> <p>The California Department of Transportation (Caltrans) proposes to permanently stabilize the highway at this location by constructing a 175-foot-long viaduct that would span a section of highway subject to erosion and sliding embankment. The structure would widen the road to provide 12-foot lanes and 4-foot outside shoulders. A railing on the west side would protect vehicles and bicycles from leaving the new structure. All work would be conducted within Caltrans' existing easement.</p>	<b>NOD</b>	
2014051013	<p>Bartlett Avenue Solar Photovoltaic Project Phelan Pinon Hills Community Service District --San Bernardino</p> <p>Development of the proposed Barlett Avenue solar facility will consist of clearing any vegetation from this existing agricultural field; grading approximately 5 acres of the 6.5-acre site to support the proposed solar panels and support equipment; and installation of the solar panels and support equipment. The District is working with a commercial vendor to install the proposed solar project. The specific layout of this facility may be modified in the future as actual development occurs, but it is anticipated that the whole facility site will be ultimately utilized. The District envisions providing security lighting for the solar field.</p> <p>The District seeks to install up to 1.16 megawatts of solar electric panels. The electricity produced by this facility will be connected to the local electric grid adjacent to the project site at the southwest corner of Barlett Avenue and Sheep Creek Road. The electricity produced is expected to be metered into the regional grid and credits will be obtained to offset energy consumption by individual District facilities.</p>	<b>NOD</b>	
2014051035	<p>Route Channel Maintenance Along Portions of Big Dry Creek and Fancher Canal in the Urban Rural Areas of Clovis and Fresno Fresno Irrigation District Fresno, Clovis--Fresno</p> <p>The proposed project is routine channel maintenance for flood control and water conveyance along portions of Big Dry Creek and Fancher Canal in the urban and rural areas of Clovis and Fresno. The Big Dry Creek maintenance reach starts at the Enterprise Canal near Shepherd Avenue and continues downstream to Highway 168 for a distance of approximately 3.25 miles. The Fancher Canal maintenance reach starts at the Fresno Metropolitan Flood Control District's basins near Highland Avenue and continues downstream to Clovis Avenue for a distance of approximately 5 miles. Activities include the removal of living and dead vegetation, sediment, and debris from inside the channel and along the banks, construction and maintenance of dirt access roads along channels, repairs to areas with bank erosion, the application of herbicides and rodenticides to control vegetation and rodents inside and along the banks, and repairs and maintenance to existing flow control structures. This work involves the use of hand-crews, power tools, heavy equipment such as excavators, front-end loaders, backhoes, haul trucks, dozers, pump trucks, and herbicide and rodenticide application equipment. The District will obtain a Streambed Alteration Agreement from the Calif. Department of Fish and Wildlife for this work.</p>	<b>NOD</b>	

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2014051054	Rockhaven Well (Well 16) Crescenta Valley Water District Glendale--Los Angeles The proposed project consists of putting into service a groundwater well, which was drilled by the City of Glendale and completed 2011 for potable water use. The proposed well has shown to be able to pump 400 gallons per minute. The project will include the vertical turbine pump and motor, a small building enclosure, above ground discharge piping, electrical and telemetry systems to provide power, paving and on-site improvements, underground discharge piping to waste and 1,200 LF - 8-inch water main from the intersection of La Crescenta Ave and Hermosa Ave to the intersection of La Crescenta Ave and Sycamore Ave which will connect to an existing 8-inch water main to CVWD's.	<b>NOD</b>	
2014052055	Conditional Use Permit 2014-001 Glenn County --Glenn Construction of a 19,600 square foot walnut huller/dryer facility on a 145.75+/- acre site including future construction of a caretaker's residence and an additional 14,000 square foot walnut dryer structure. The site has existing rice fields that will be converted to a walnut orchard. The hulling/drying process will be seasonal requiring about 6 employees to operate the facility, 24 hours a day, 7 days a week, during the walnut harvest period (Sept.-Nov.).	<b>NOD</b>	
2014069022	Inland Valley Material, 3311 78-003-03 (RP) San Diego County Escondido--San Diego This project is a reclamation plan amendment for an existing vested non-conforming construction aggregates mine.	<b>NOD</b>	
2014069023	827 Rengstorff Avenue Residential Project Mountain View, City of Mountain View--Santa Clara The project is a redevelopment of an existing industrial building with new townhomes. The project proposes to demolish the existing industrial building to construct 24 townhomes. As part of the project, the applicant is requesting a General Plan Land Use Designation/Map Amendment from General Industrial to Medium-Density Residential (13 to 25 units per acre) and a Zoning Amendment from the Limited Industrial (ML) District to the Multiple-Family Residential (R3-2) District.	<b>NOD</b>	
2014038225	Repair, Replacement and Modernization of the Pleasant Valley School Water Supply Pleasant Valley Joint Union School --San Luis Obispo The California Department of Public Health (Department) is a responsible agency for this project. The Department's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funding for the project. The Pleasant Valley Joint Union School District proposed to consider consolidation or upgrades to the current drinking water facility through the development of a planning/feasibility study.	<b>NOE</b>	

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2014068312	Workplace Charging at Five Kaiser Permanente Locations Energy Commission Irvine, Roseville, Anaheim, Los Angeles, City of, ...--Orange, Placer, Los Angeles, San Francisco Project will deploy level 2 electric vehicle charging stations at key Kaiser Permanente workplaces sites in CA.	<b>NOE</b>	
2014068313	Project 4 - Harrington Elementary School Reconstruction Oxnard School District Oxnard--Ventura Reconstruction of K-5 elementary on the existing site to provide enhanced educational and support facilities for the Oxnard community. The project is part of the District's Measure "R" Facilities Implementation Program, and will benefit the entire Oxnard community.	<b>NOE</b>	
2014068314	Beach Road Seawall Foundation Repair Belvedere, City of Belvedere--Marin Excavate behind existing seawall on Beach Road and construct a new "L" shaped concrete footing to improve the stability of the seawall and prevent further movement of the seawall.	<b>NOE</b>	
2014068315	Mare Island Dry Dock Maintenance Dredging Fish & Wildlife #3 Vallejo--Solano The project is limited to clamshell bucket dredging to remove accumulated sediment. A clamshell bucket barge-mounted dredge will approach the site via the Mare Island Strait. Dredging will remove approximately 78,733 cubic yards of material from in front of Dry Dock #2, Dry Dock #3, Dry Dock #4, and material within Berths 13 and 15. Dredge depth in front of the caissons at Dry Dock #2 and Dry Dock #3 will be to -32 feet mean lower low water (MLLW) with a 2-foot over-dredge allowance; dredging in Berth 13 will be to -28 feet MLLW with a 2-foot over-dredge allowance, and at Berth 15 to -26 feet MLLW with a 2-foot over-dredge allowance. All dredge spoils will be moved via a dredging barge with an 8 cubic yard offloading bucket to Cullinan Ranch for reuse. Issuance of a Streambed Alteration Agreement No. 1600-2014-0211-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014068316	Feldman RSP Repair Fish & Wildlife #3 Portola Valley--San Mateo Project includes the addition of rock slope protection (RSP) to an existing rock slope protected area that has been vandalized by people removing the existing RSP to build dams and walkways in the creek. Approximately three cubic yards of boulders in an area covering 15 feet long by 8 feet high will be added to the existing RSP. Willow stakes and cuttings will be planted into the interstitial spaces of the RSP. Dead logs and wood will be removed by an excavator with a 20-foot reach situated on the property to prevent the public from using the wood to build dams and walkways to cross the creek. Issuance of a Streambed Alteration Agreement No. 1600-2014-0067-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	

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2014068317	<p>Veale Tract Routine Maintenance Agreement Fish &amp; Wildlife #3 --Contra Costa</p> <p>Routine maintenance activities including clearing of debris and vegetation from water and flood control devices, repair of water control devices, repairing levees and adding riprap, vegetation control, removal of encroachments, rodent control, and repairing and shaping levee crowns and patrol and access roads. Routine maintenance does not include any new work other than described above. Routine maintenance does not include the removal of or damage to living riparian vegetation. Issuance of a Streambed Alteration Agreement No. 1600-2014-0075-R3 is pursuant to Fish and Game Code Section 1602.</p>	<b>NOE</b>	
2014068318	<p>Pine Grove Water Main Pine Grove Community Services District --Amador</p> <p>Augment fire flow to western portion of the District's customers, provide flow loops to eliminate dead ends, and alternate flow routes.</p>	<b>NOE</b>	
2014068319	<p>Lake Alteration Agreement #1600-2014-0050-R2 Solari Dock Access Stairway Fish &amp; Wildlife #2 --Plumas</p> <p>Project is limited to installation of a pre-fabricated 4-foot wide x 30-foot long aluminum staircase and two concrete footings at approximate 13-foot centers, onto an existing masonry wall. The purpose of the project is to allow access to the lake and an existing dock. Work shall be completed during seasonal recession of lake water. Work will not be undertaken during any period of inclement weather and will be planned to avoid such weather. No excavation shall occur within the waters of Lake Almanor, and no vegetation shall be disturbed as part of project. In addition to manual work, a ready mix truck and concrete line pump shall be used. The staircase shall be brought to the site by boat, and an electric winch shall be used to pull the staircase up slope from the lake shore.</p>	<b>NOE</b>	
2014068320	<p>Lot Line Adjustment (LLA) No. 288 El Cajon, City of El Cajon--San Diego</p> <p>Relocate the property line to accommodate roof overhangs on their respective parcels.</p>	<b>NOE</b>	
2014068321	<p>Rollingwood Boulevard Sewer Relief Project Sacramento County Citrus Heights--Sacramento</p> <p>Project consists of upsizing of existing sewer lines to improve sewer reliability and relief to the Northeast Area</p>	<b>NOE</b>	
2014068322	<p>Routine Storm Maintenance Fish &amp; Wildlife #3 San Carlos--San Mateo</p> <p>The project includes routine maintenance activities conducted by the City of San Carlos. These maintenance activities are defined as periodic activities necessary to maintain the water transport capacity of streams, channels and flood control channels, and the structural and functioning integrity of existing flood control channels and structures on or affecting streams. Routine maintenance activities include sediment, silt, trash and debris removal to clear channel obstructions, vegetation management, removal of non-native vegetation, and repair of erosion sites and existing bank protection. Issuance of a Streambed Alteration Agreement</p>	<b>NOE</b>	

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	No. 1600-2014-0017-R3 is pursuant to Fish and Game Code Section 1602.		
2014068323	Issuance of Streambed Alteration Agreement No. 1600-2014-0054-R1, Cottonwood Creek Large Wood Placement Fish & Wildlife #1 --Siskiyou Project is limited to habitat restoration activities spanning approximately 1,500 feet of Cottonwood Creek to increase course sediment storage capacity (spawning substrate specifically) by placing large wood structures at specific locations, at up to nine different sites.	<b>NOE</b>	
2014068324	Issuance of Streambed Alteration Agreement No. 1600-2014-0042-R1, City of Anderson, Routine Maintenance Waterways Fish & Wildlife #1 Anderson--Shasta Project is limited to vegetation removal activities and minor maintenance/repair work to structures necessary to keep high flows unhindered through Tormey Drain, Sacramento Gulch and Anderson Creek for flood control capacity.	<b>NOE</b>	
2014068325	Project to Alleviate Scour/Slump Area Caltrans #2 --Shasta Caltrans proposes a State funded Project to alleviate a small scour/slump area that is undermining the wall/roadway on (SR) 299 in Shasta County at (PM) 88.75. Caltrans has performed an environmental evaluation consisting of a review of resource records and databases, consultation and coordination with applicable agencies and individuals, and field surveys of the Project limits. There were no wetlands or water of the US, State waters, historic properties, listed species, or State listed hazardous waste sites identified with the limits of the Project.	<b>NOE</b>	
2014068326	Santa Ana Boulevard Grade Separation Santa Ana, City of Santa Ana--Orange Grade separation of the existing Santa Ana Blvd/Orange County Transportation Authority (OCTA) Metrolink at-grade railroad crossing. The purpose is to: enhance traffic operations; improve pedestrian and bicycle user safety; Improve emergency response times; and reduce congestion along Santa Ana Blvd.	<b>NOE</b>	
2014068328	#074 - Demolish Wood Buildings -- JOC 13-031.003.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of demolishing and disposing two wood buildings and foundations at the former University Police Department Location. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	<b>NOE</b>	
2014068329	#P-C03 South Perimeter Dr. - ADA Accessibility for Tailgating -- JOC 13-030.011.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of re-constructing portion of South Perimeter Drive to allow for ADA accessible tailgating.	<b>NOE</b>	

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2014068330	#09 Farm Shop - Fire Sprinkler Installation -- JOC 13-030.016.00 California State University Trustees --San Luis Obispo Project consists of designing and installing a building-wide fire sprinkler system and emergency egress lighting. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	<b>NOE</b>	
2014068331	#113D Sierra Madre Tower 3 - Replace Roof - JOC 13-030.024.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of re-roofing Tower 3 at Sierra Madre by removing existing built-up roof and replacing with a single ply 60 mil PVC membrane roof.	<b>NOE</b>	
2014068332	#113 A,B,C Sierra Madre Towers - Install Mechanical Exhaust System - JOC 13-030.025.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of installing a new exhaust fan and making-up Air Handling Unit per basis of design by Goss Engineering.	<b>NOE</b>	
2014068333	#113 Sierra Madre - Upgrade Lower Rec Area - JOC 13-030.027.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of constructing a concrete BBQ pit adjacent to the Sierra Madre Basketball Court including a 5 ft. wide apron and compliant walkway connecting the Basketball Court paving.	<b>NOE</b>	
2014068334	#113 Sierra Madre - Grade & Paving Upper Rec Area - JOC 13-030.028.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of repaving upper recreation area above Volleyball Court and providing drainage improvements.	<b>NOE</b>	
2014068335	#192 Engineering IV - Cyber Lab Smoke Detection - JOC 13-030.030.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of installing new smoke detection device, access panels, and project screen. Also, moving electronic controls for roll-up door and adding electrical for data needs.	<b>NOE</b>	
2014068336	#035 Kennedy Library - Resurface Hardscape at Entrance - JOC 13-030.031.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of re-surfacing hardscape at entrance of Kennedy Library.	<b>NOE</b>	
2014068337	#071 Transportation Services - Remove Vehicle Lift - JOC 13-030.035.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of removing existing in-ground vehicle lift and concrete pit/slab and installing two new posts lifts and their foundations at the Transportation Services Warehouse. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	<b>NOE</b>	

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2014068338	#8A Bioresource & Ag Engineering Shop - Resurface Area Behind Labs - JOC 13-030.038.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of repairing and re-surfacing asphalt in area behind labs in Building #8A.	<b>NOE</b>	
2014068339	RESIDENCE Yosemite, N. Mtn. & Red Bricks - Housing Wireless Phase III - JOC 13-030.039.00 California State University Trustees San Luis Obispo--San Luis Obispo Project consists of installing wireless access points at the Yosemite, North Mountain and Red Brick Towers.	<b>NOE</b>	
2014068340	Repair Slipout Caltrans #6 --Sonoma Construct a retaining wall. Replace Corrugated Metal Pipe that will replace the existing culvert and connect to existing down drain across the roadway. A Flared End Section will be installed at the culvert entrance near the driveway. Metal Beam Guardrail will be upgraded to current standards.	<b>NOE</b>	
2014068341	Enhance Vista Point Caltrans #6 --Fresno Implement ADA (American with Disabilities) standards and rehabilitate additional facility elements to an existing vista point located in Fresno County. This project will expand on that project with facility improvements including new concrete overlook, seating, and interpretive graphics.	<b>NOE</b>	
2014068342	Pavement Preservation Caltrans #6 Porterville--Tulare Rehabilitate existing pavement, dig out and replace failed areas with Dense Graded Hot Mix Asphalt. On and off ramps within the project limits will also be resurfaced as necessary including upgrading end treatments for MBGRs. Any ADA ramps will also be upgraded to standards.	<b>NOE</b>	
2014068343	Construct High Tension Cable Barrier Caltrans #6 --Kings, Fresno Install High Tension Cable Barrier with vegetation control in the form of minor concrete in the median. Replace existing AC dikes in the median. Install TMS elements, install loop & pull box on ramps, upgrade Changeable Message signs to LED.	<b>NOE</b>	
2014068344	CIDH Pile Retaining Wall Caltrans #6 --Sonoma Repair roadway pavement slip out at SR 121, PM 10.2, south of Napa Road in the Town of Schellville, Sonoma County. The project was initiated by the Office of Maintenance to repair the slide area with placement of approximately 120 foot long Cast in Drill Hole Pile Wall along the southbound shoulder of the roadway.	<b>NOE</b>	

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2014068345	Repair Slope and Install Rock Slope Protection Caltrans #6 --Alameda Repair water damage to the North 680/ West 580 Separation. Establish erosion control with either rock slope protection installation or paving on the abutment slope. Erosion control measures at the abutment slope would involve excavation to a depth of three feet.	<b>NOE</b>	
2014068346	SR 128 Wragg Canyon Storm Damage Caltrans #6 --Napa Construct roadway retaining system to stabilize shoulder and embankment slope. construct 24" diameter Cast in Drilled Holes Piles to stabilize slip-out.	<b>NOE</b>	
2014068347	Stone Valley Rd Off-ramp Slide Repair Caltrans #6 Alamo--Contra Costa Slide repair and slope stabilization at the Southbound I-680 offramp to Stone Valley Road. Rock slope protection, repair crib wall, and installs an anchor wire mesh system along the embankment of the I-680 offramp.	<b>NOE</b>	
2014068349	Arroyo Paredon Creek Bridge Traffic Safety Measures/Stormwater Catch Basin Relocation Caltrans #5 Carpinteria, Solvang--Santa Barbara Reduction of SR 192 to one lane for traffic safety. Relocation of storm water catch basin on SR 246 for pedestrian safety and to reduce damage to the catch basin from turning trucks.	<b>NOE</b>	
2014068350	Civic Center Solar Project Big Bear Lake, City of Big Bear Lake--San Bernardino Installation of an approximately 8,100 square foot parking canopy (over an existing parking lot) that will support a 100 kilowatt (kW) solar photovoltaic system; installation of other appurtenant equipment; and connection to the Civic Center electrical system.	<b>NOE</b>	
2014068351	Latimer Elementary School Field Area Improvement Moreland School District San Jose--Santa Clara The project would consist of removing a 245x160-foot area (39,200 square feet/0.9 acre) of existing grass from the present 2.5-acre natural turf field at the school and its replacement with synthetic turf. The new facility would benefit students attending the elementary school and reduce water use and maintenance.	<b>NOE</b>	
2014068352	Additional SEptic Tank Connection Parks and Recreation, Department of --Stanislaus Install a new septic connection to the existing residence septic system to facilitate hookup of a recreational vehicle for concessionaire housing to improve on-site management of the recreation area. Work entails excavating a 50"L x 18"W x 24"D trench and install new 3" sanitary piping. Native soil will be used to backfill the trench.	<b>NOE</b>	

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2014068354	Elk Grove 76- Minor Design Review & Variance (EG-14-007) Elk Grove, City of Elk Grove--Sacramento The project consists of a Minor Design Review to construct a new 2,808 square foot food mart building and 3,182 square foot service gas canopy with six new gas dispensers. The project includes a Variance to deviate from building setbacks, a required landscape planter area, and access/circulation requirements.	<b>NOE</b>	
2014068355	BIOTTTA Wellhead Nitrate Treatment Pilot and Demonstration Project Public Health, Department of Delano--Kern The California Department of Public Health (Department) is a responsible agency for this project. The Department's Safe Drinking Water Proposition 50 Program is providing state funds for the project. The City of Delano proposes to present a BIOTTTA Wellhead Nitrate Treatment Pilot and Demonstration Project for the residents of the City of Delano. This demonstration is part of a pilot project for nitrate treatment for the city's water supply.	<b>NOE</b>	
2014068356	License for Access Across Conservancy Property Tahoe Conservancy South Lake Tahoe--El Dorado Execution of license agreement with the City of South Lake Tahoe for the purpose of performing soil analyses to verify boundaries of mapped land capability and Stream Environment Zone (SEZ) delineation within the Tahoe Valley Area Plan.	<b>NOE</b>	
2014068357	Pacifica High School Modernization Garden Grove Unified School District Garden Grove--Orange The replacement of approximately 105K s.f. 5CR Bldgs., 1 Cafeteria, 1 Media/Library, 1 Auditorium. Improved access for parking and parent dropoff and/or pickup.	<b>NOE</b>	
2014068358	La Quinta High School Replacement Building Garden Grove Unified School District Garden Grove--Orange The replacement of approximately 105K s.f. 6 CR Bldgs, 1 Cafeteria, 1 Media/Library, 1 Auditorium. Improved access for parking and parent dropoff and/or pickup.	<b>NOE</b>	
2014068359	Capitol Corridor Route, Track, Bridge and Signal Upgrade Project Capitol Corridor Joint Powers Authority -- Upgrading elements of the track, signal and bridge infrastructure allows the tracks' useful life to be extended, reduce downtime due to component failure, and increase operating efficiency and schedule reliability due to fewer failures. These are benefits from which Capitol Corridor, its riders, Union Pacific as well as other operators along the route will greatly benefit.	<b>NOE</b>	
2014068360	Mallard Dam, No. 1019, Chenery Outlet Pipe Abatement Water Resources, Department of Concord--Contra Costa 3 Pipelines (2 x 24 in., 1 x 10 in.) to be grouted in place - Contra Costa Water District	<b>NOE</b>	

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2014068361	City of Benicia Wastewater Treatment Plant NPDES Permit Reissuance Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Benicia--Solano Regional Water Board Order No. R2-2014-0023.	<b>NOE</b>	
2014068362	Low Impact Development (LID) and Solar Improvements at Nuvview Elementary School Nuvview Union School District Unincorporated--Riverside Install green parking lot features (porous asphalt, infiltration basin, vegetated buffer, solar system) and expand parking.	<b>NOE</b>	

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Total Documents: 80

Subtotal NOD/NOE: 68

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2012061069	General Plan and Development Code Update Clovis, City of Clovis--Fresno The proposed project is an update to the City of Clovis General Plan and Development Code. The Clovis General Plan Update is intended to guide development within the Plan Area through 2035 and beyond, while the update to the Development Code is intended to consolidate and compile amendments adopted since the 1970s into a reorganized and reformatted document that also reflects changes to the General Plan. The General Plan Update involves a revision to the land use map and all elements except Housing, and adds a new Economic Development Element. The General Plan Update would consist of the following elements: Land Use, Circulation, Community Facilities (previously Public Facilities), Open Space/Conservation, Safety. Noise, Air Quality, and Economic Development. The Development Code Update would reflect the changes to the General Plan and the revised land use and zoning designations. The update would also compile existing information and past code amendments in an easy-to-reference manner; provide a procedures guide; update land uses to contemporary standards; and propose limited land use and development standard policy modifications.	<b>EIR</b>	08/07/2014
2014031021	Ontario High School Improvement Project Chaffey Joint Union High School District Ontario--San Bernardino Note: Shortened Review  The District proposes to perform improvements to the campus including the construction of new athletic facilities, and the renovation of existing athletic facilities on the 37-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 1 year with construction starting in December 2014, and ending in December 2015, based on the required approval from the Department of the State Architect.	<b>EIR</b>	07/23/2014

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2008072037	Marin County Airport-Gross Field-Extension of Runway 13/31 Marin County Novato--Marin FYI Final	<b>FIN</b>	
	<p>The proposed extensions of runway 13/31 consists of the following elements: Extend Runway 13/31 from its current length of 3,300 feet to a total length of 4,400 feet with Runway Safety Areas (RSA) that meet current FAA guidelines; Extend the corresponding taxiway to the full length of the runway; Corresponding realignment of drainage to drain the extended runway and taxiway; Corresponding levee extension to protect the extended runway and taxiway from flooding; Relocate the Navigational Aids that pilots use to land at the Airport to reflect the extended runway; and Lot Line Adjustment to gain exclusive use of small piece of land south of the Airport necessary to provide for a 240-foot long RSA on the south end of Runway 13/31.</p>		
2014061060	Green Meadows Inc. (Quail Lodge Golf Course) Salinas, City of Carmel-by-the-Sea--Monterey Administrative Permit to allow renovations and improvements to the Quail Lodge Golf Course. Renovations include: 1) Reconstruction of five (5) water features and the removal of three (3) water features; 2) Tee and bunker improvements; 3) New swale contour on Holes #1, 2 and 3; 4) Improvements to cart path; 5) Installation of a new irrigation system; and 6) Shortening of Hole #10 and lengthening of Hole #11.	<b>MND</b>	07/23/2014
2014061074	ENV-2014-1664-MND / 8435 N. Orion Avenue Los Angeles, City of --Los Angeles The project includes a Zone Change request to the R3-1 Zone and a by-right Density Bonus for a 20% increase in density, for the development of a new 24-unit residential apartment building on an approximately 16,425 sf site. The building will be comprised of four levels of residential uses over one subterranean level of parking, with a maximum height of 45-feet, and will contain 46 vehicle parking spaces and 27 bike parking spaces. The project will require the exportation of 6,700 cubic yards of dirt.	<b>MND</b>	07/23/2014
2014061076	ENV-2013-2066-MND / 725 S. Bernal Avenue Los Angeles, City of --Los Angeles A Preliminary Parcel Map for Small Lot subdivision purposes to create two small lots and a remainder parcel with an existing seven-unit apartment building to be converted into five apartment units for zoning density compliance; and a Zoning Administrator's Adjustment to allow an eight-foot in height fence / wall within the required side yard setback, in lieu of the permitted six feet in Hillside Area. The project site is 5,615 sf for the small lot parcels, 7,697 sf for the remainder parcel, for a total of 13,312 sf in the RD1.5-1 Zone.	<b>MND</b>	07/23/2014
2014061077	Digital West Architectural Review/Use Permit/Public Art Proposal ER# 121-12 San Luis Obispo, City of San Luis Obispo--San Luis Obispo Phased construction and operation of 77,370 sf, 45-foot tall, data storage center and associated office and ancillary space. Project includes grading, construction, and operation of access, parking area, parking area, bike path/public art, utilities,	<b>MND</b>	07/23/2014

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	trash/recycling enclosure, landscaping, outdoor lunch area, limited signage, and exterior lighting. Requires screened evaporative units on roof, and could accommodate onsite solar energy generation. LID and drainage improvements include a series of bio-pond, bio-swale, and sub-surface perforated trench drains. 11.06 ac of disturbance proposed including 31,540 cy cut and 29,901 cy fill; 4.06 ac (23,930 cy) of fill to be placed on adjacent parcel. Existing structures/features and clusters of pepper trees would be removed from the site prior to construction.		
2014061079	Sewer Collection System Master Plan Pacific Grove, City of Pacific Grove--Monterey The Sewer Collection System Master Plan is a planning study that will assist the City in prioritizing both existing and future collection system needs through repair, rehabilitation, replacement, and/or new facilities; and will be incorporated into the 2013 Sewer System Management Plan by reference once adopted by the City Council. The master plan provides a summary of the system's existing facilities, wastewater flows, identified system capacity deficiencies for existing and future conditions, recommended capital improvement projects, and recommended operation and maintenance practices.	<b>MND</b>	07/23/2014
2014062075	Kopieg Subdivision Humboldt County --Humboldt A Minor Subdivision of two parcels totaling approximately 20 acres into four parcels ranging in size from 3.48 acres to 6.52 acres. Each parcel is currently developed with a single family residence and associated outbuildings. Lot size modification (Section 314-99.1 H.C.C.) is proposed to allow proposed to allow proposed Parcel 2 to be created below the five acre minimum parcel size. Upon District approval, the properties will be served with community water by the Jacoby Creek Water District and will utilize on site wastewater treatment systems.	<b>MND</b>	07/23/2014
2014062077	Lower Mokelumne River Spawning and Rearing Habitat Improvement Project East Bay Municipal Utility District --San Joaquin, Calaveras The proposed project is a habitat restoration project to support anadromous fish populations on the Lower Mokelumne River. Availability of spawning gravel in this section of the Mokelumne River has been determined to be deficient. Juvenile Salmonid rearing habitat is also limited in the Mokelumne River due to channel incision. This reach of the river is known to support fall-run Chinook salmon and steelhead spawning and rearing. The project will place approximately 2,500 to 5,000 yds <sup>3</sup> of spawning gravel annually for a 3-year period at two sites, and then provide annual supplementation of approximately 500 to 1,000 yds <sup>3</sup> thereafter, as part of a long term restoration. Additionally, rearing habitat would be improved by the creation of small (<1 acre) floodplains that will seasonally inundate in the East Bay Municipal Utility District's Mokelumne River Day Use Area.	<b>MND</b>	07/23/2014
2014061078	Outpatient Pavilion University of California, San Diego La Jolla--San Diego The UC San Diego Health System proposes to develop the Outpatient Pavilion which would consolidate and centralize several outpatient surgical services and integrate them with diagnostics and physical therapy to support all elements of patient care within the East Campus Health Sciences Neighborhood. The project proposes to be approximately 145,000 GSF, three stories above grade and one	<b>NOP</b>	07/23/2014

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	story fully or partially below grade structure with a lower level connection to the Perlman Ambulatory Care Unit.		
2014061081	Highway 59 Landfill Valley Fill Project Merced County Merced--Merced The project involves relocation of certain currently permitted onsite uses and reconfiguration of the disposal area to accommodate an increase in the maximum disposal elevation to 360 feet above mean sea level within a portion of the existing landfill. The project would allow continued operation of the existing landfill for an additional 14 to 26 years within the existing permitted facility boundary. The proposed project involves the modification of the previously approved Highway 59 Landfill Expansion project, which was analyzed in the 1996 Highway 59 Landfill Expansion Project EIR. As part of the implementation of the proposed project, MCRWMA would apply for and obtain an amendment to its existing solid waste facility permit.	<b>NOP</b>	07/23/2014
2014062076	Davis Family Estates Friesen Vineyard Project Forestry and Fire Protection, Department of --Napa Conversion of 14 acres of timberland to a commercial vineyard. A Timberland Conversion Permit (TCP) and Napa County Erosion Control Plan (ECP) are required for the Project Site. A Timber Harvest Plan (THP) is being prepared concurrently for the harvest of 10 acres within the Project Site (the balance of 4 acres within the Project Site is comprised of grass, brush, and ruderal land). Vineyard blocks will include wine grape vines and internal farm avenues and space for vineyards maintenance operations; the net area of the vineyard will be approximately 10.5 acres. Groundwater will be used for irrigation. Post-project sediment erosion conditions and peak hydrological runoff are projected to be below pre-project conditions.	<b>NOP</b>	07/23/2014
2014062078	Condit-Evergreen General Plan Amendment and Rezoning Project Morgan Hill, City of Morgan Hill--Santa Clara General Plan Amendment and rezoning of an existing vacant property in the City of Morgan Hill. The project will change the General Plan designation to Multi-Family Medium (14-21 dwelling units per acres), and will rezone the site to R-3 Medium Density Residential District. The project also seeks approval of a Planned Development overlay. Approval of the GPA and rezoning will allow future development of the site with up to 381 residential units.	<b>NOP</b>	07/23/2014
2014062079	Smith Canal Gate Project San Joaquin County Area Flood Control Agency Stockton--San Joaquin The San Joaquin Area Flood Control Agency proposes the Smith Canal Gate Project to design and construct a fixed wall structure with a gate-type opening at the mouth of the Smith Canal adjacent to the San Joaquin River/Stockton Deep Water Ship Channel. The proposed project is needed because the existing levees along Smith Canal are heavily encroached upon and cannot be certified as meeting FEMA standards or the State's Urban Levee Design Criteria. The proposed closure device would provide flood protection at the Base Flood Elevation of 9.9 (NAVD 88) and would isolate the canal from the main channel of the river during high flow event to facilitate 100-year and ultimately 200-year level of performance.	<b>NOP</b>	07/24/2014

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2014062080	Eastview Specific Plan & Annexation Project Galt, City of Galt--Sacramento The proposed project includes annexation of approximately 500 acres and development of approximately 323 acres of land for mixed residential neighborhood uses, including low density, medium density, and high density residential, parks, open space, schools, and minor commercial and public facilities. The 323-acre portion of the project site proposed for development is known as Liberty Ranch. The remaining portion of the project site consists of non-participating properties, including numerous rural residences and Liberty Ranch High School.	<b>NOP</b>	07/24/2014
2014061075	ENV-2014-1305-ND / 6325 S. Vista Del Mar Los Angeles, City of --Los Angeles Conversion of an existing Duplex to two condominium units as a Parcel Map. No increase in square footage.	<b>Neg</b>	07/23/2014
2014061098	East Los Angeles Community Standard District Update Los Angeles County Los Angeles, City of--Los Angeles The project is an update to the East Los Angeles Community Standards District to revise existing and establish new development standards for future development in residential and nonresidential zones to enhance the aesthetics of the community, encourage pedestrian oriented development as well as the reinvestment of existing older buildings. Most of the development standards relate to incorporation of facade or architectural elements features to exterior building walls.	<b>Neg</b>	07/28/2014
2013011058	2014 Regional Transportation Plan & Sustainable Communities Strategy Tulare County Association of Governments --Tulare Note: Response to Comment.  The proposed 2014 RTP/SCS will guide the development of the Regional and Federal Transportation Improvement Programs (RTIP and FTIP) as well as other transportation programming documents and plans throughout Tulare County. Specifically the project is intended to implement Regional Transportation Planning Agency goals regarding future mobility needs and identify programs, actions and a plan of projects intended to address these needs consistent with adopted goals and policies. The 2014 RTP/SCS includes a newly required element called the Sustainable Communities Strategy (SCS) pursuant to the requirements of SB 375. Accordingly, the 2014 RTP/SCS identifies transportation improvement projects and a land use scenario that would effectively meet SB 375 greenhouse gas emission requirements.	<b>Oth</b>	
2008042116	Creekside Landing Project Fremont, City of Fremont--Alameda Proposed project consists of the installation, use, operation, and maintenance of new utility conduit pipelines totaling 90 diameter-inches for the installation of one 4-inch inside diameter (ID) gas pipeline, one 16-inch ID water pipeline, one 12-inch ID water pipeline, and two 6-inch ID electrical conduits, one 6-inch ID telephone conduits, and two 4-inch ID expansion conduits. The CA State Lands	<b>NOD</b>	

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	Commission action is an issuance of a 25-year General Lease - Right of Way Use through June 18, 2034.		
2011072011	Breuner Marsh Restoration and Public Access Project East Bay Regional Parks District San Pablo--Contra Costa This 150-acre project is the focus of the restoration and public access Project. Existing debris and non-native vegetation would be removed. The southern portion of the site would be re-graded, and replanted. Public access features, including the Bay Trail would be built. The State Lands Commission action is termination of a Public Agency Lease and an approval of a 25-year General Lease - Public Agency Use through June 18, 2039.	<b>NOD</b>	
2011081079	Pacific Gas and Electric Point Buchon Ocean Bottom Seismometer Project California State Lands Commission --San Luis Obispo Placement of four temporary and four long-term OBS units and one connecting data/power cable (between the long-term units) onto the seafloor, and the extension of an existing PVC conduit that would house the cable within the intertidal area of the DCPD intake embayment. The long-term units would remain in place for up to 10 years. The current State Lands Commission action is an amendment to the 10-year General Lease - Data Collection Use to revise the land description of the lease area.	<b>NOD</b>	
2013032053	Ord Bend Boat Launch Rehabilitation Glenn County --Glenn To remove a two-lane boat launch ramp and install an 8 feet by 20 feet aluminum gangway with an 8 feet by 60 feet aluminum boarding float. The State Lands Commission action is termination of a public agency permit and issuance of a 25-year General Lease - Public Agency Use through June 19, 2039.	<b>NOD</b>	
2013112072	Grading Permit for the Lower Cosumnes River Floodplain Restoration Project (Oneto-Denier) Sacramento County Galt--Sacramento The 850-acre Lower Cosumnes River Floodplain Restoration Project consists of restoring the riparian within the floodplain on the west side of the Cosumnes River.	<b>NOD</b>	
2013112072	Grading Permit for the Lower Cosumnes River Floodplain Restoration Project (Oneto-Denier) Sacramento County Galt--Sacramento CDFW is executing Lake or Streambed Alteration Agreement No. 1600-2014-0042-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, The Nature Conservancy. The project consists of the restoration of the Cosumnes River Floodplain and riparian habitat adjacent to the Cosumnes River. The project proposes to breach several levees in strategic locations to encourage flooding of 828 acres of land adjacent to the lower Cosumnes River during normal storm events. Approximately 500 acres would be restored to riparian habitat.	<b>NOD</b>	

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2014042055	Magical Bridge Playground Project Palo Alto, City of Palo Alto--Santa Clara Request by Peter Jenson on behalf of the City of Palo Alto for minor board level Architectural Review to allow construction of the Magical Bridge playground area and future replacement of the bridge over Adobe Creek, located at the southern end of Mitchell Park. Zone: PF	<b>NOD</b>	
2014052015	Nader Minor Land Division (PMLD 20140060) Placer County Auburn--Placer The project proposes the approval of a Minor Land Division of a 0.57-acre property in order to create two parcels consisting of 0.27 acres and 0.30 acres.	<b>NOD</b>	
2014068363	McKague Placer County --Placer A Variance to allow for the construction of an approximately 134 square foot addition to the existing single-family residence 13 feet from the south side property line where 20 feet is normally required.	<b>NOE</b>	
2014068364	Geler Placer County --Placer A Minor Boundary Line Adjustment on Assessor Parcel Number 085-030-012 to configure the subject parcel.	<b>NOE</b>	
2014068365	Greenstone Ponds Maintenance Project (SAA #1600-2014-0086-R2) Fish & Wildlife #2 Placerville--El Dorado The project is limited to the removal of vegetation and sediment from the inlet and outlet of each pond to ensure proper water flow. Each pond will be cleared one (1) time during the life of the Agreement. Vegetation will be removed using hand tools, a tractor, a backhoe and chainsaws. A linear area of approximately 800 feet by 1000 feet (total of all work) will be cleared along the reservoir inlets and outlets. Vegetation to be removed includes horsetail, poison oak, fennel, yellow star thistle, horsehound and approximately 10 willow trees (2 inches - 10 inches diameter at breast height).	<b>NOE</b>	
2014068366	Acmispon agrophyllus var. adsurgens Collection and Propagation Project (Project) Fish & Wildlife Conservation Board Santa Cruz--Santa Cruz The California Department of Fish and Wildlife is issuing a permit to Vince Scheidt and Brett Hall pursuant to Fish and Game Code 2081(a) for a project that will involve the collection of seeds, seedlings, and cuttings of Acmispon argophyllus var. adsurgens from San Clemente Island with the goal of establishing an ex situ population at University of California, Santa Cruz. The ex situ population may then be used for future horticultural research, or for outplanting in the case of a catastrophic loss on San Clemente Island. All collecting will be conducted by hand.	<b>NOE</b>	

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2014068367	<p>2014/15 Energy Efficiency Projects - Lighting Retrofits/Upgrades Corrections and Rehabilitation, Department of Chino, Folsom, Soledad, Sacramento--Marin, San Bernardino, Sacramento, Monterey</p> <p>Pursuant to the Governor's Energy Executive Order (EEO) B-18-12 calling for a reduction in energy load by 20 percent by the year 2015 for all state facilities, CDCR is undertaking a number of energy savings programs. CDCR will implement lighting retrofits/upgrades designed to reduce energy consumption. Lighting upgrades include the installation of interior and exterior lighting fixtures in housing units, dining facilities, and housing yards, using induction lighting technology.</p> <p>The lighting retrofit project will not introduce a new source of light or glare and the project will not create a change from the existing condition in nighttime light or glare.</p>	<b>NOE</b>	
2014068368	<p>Niles Canyon Minor Safety Improvements Caltrans #4 --Alameda</p> <p>Caltrans proposes various safety improvements including pavement marking, striping, and treatment, as well as the installation of reflective roadside delineators and bridge railing delineators. These minor improvements will serve as traffic calming measures to achieve slower driver speeds in Niles Canyon.</p>	<b>NOE</b>	
2014068370	<p>North Fork Long Canyon Creek EMergency Stream Crossing Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Placer</p> <p>The North Fork Long Canyon Creek Emergency Stream Crossing Project consists of constructing an approximately 24-foot long by 60-foot wide pre-cast concrete ford across the North Fork Long Canyon Creek to provide a maintenance access route to an existing tunnel.</p>	<b>NOE</b>	
2014068371	<p>Alamos Canyon Acquisition Rancho Simi Recreation and Park District Simi Valley--Ventura</p> <p>Fee title and conservation acquisition of approximately 734 acres in Alamos Canyon containing riparian, coastal scrub, oak woodland and grass land habitats for for preservation as a wildlife corridor and open space with public access.</p>	<b>NOE</b>	
2014068372	<p>91 Corridor Improvements, Chino Hills SP 13/14-iE-15) Parks and Recreation, Department of Chino Hills--San Bernardino</p> <p>The Riverside County Transportation Commission requests a Right of Entry permit and Transfer of Jurisdiction, or other permanent real estate transaction, to access and perform work in Chino Hills State Park for interchange improvements and realignments associated with the SR-91 Corridor Improvement Project. Work would consists of constructing Caltrans Bridge 56-00865S - WB-91 Green River Road OFF-Ramp (Bridge No. 2) and widening Caltrans Bridge 56-0634L - West Prado Overhead Bridge No. 3). The ROE request is for use of the area for construction-related activities, utility potholing, construction access, material laydown, and staging.</p>	<b>NOE</b>	

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2014068373	Drought Emergency Grant Funding Request for Tuolumne Utilities District (TUD) - Columbia Public Health, Department of --Tuolumne The California Department of Public Health (Department) is a responsible agency for this project. The Department's Public Water System Drought Emergency Funding Program is providing state funds for the project. Tuolumne Utilities District proposes to replace the pump drives, provide an air conditioning system for the pump building, and purchase and pump water from the New Melones Reservoir.	<b>NOE</b>	
2014068374	Drought Emergency Grant Funding Request for Tuolumne Utilities District (TUD) - Columbia Matelot Reservoir Public Health, Department of --Tuolumne The California Department of Public Health (Department) is a responsible agency for this project. The Department's Public Water System Drought Emergency Funding Proram is providing state funds for the project. Tuolumne Utilities District proposes to expand Matelot Reservoir from 6 acre feet (AF) to 15 AF. The funds will be used to pay for the rental of the equipment to perform the necessary earthwork, hydroseeding, and erosion control for the expanded reservoir; two HDPE water tanks to provide water for the watering trough; a water trough for the cattle in the area; fencing to keep the cattle from entering the reservoir; a staff gauge; labor costs; engineering costs; and surveying of the area.	<b>NOE</b>	
2014068375	General Lease - Recreational and Protective Structure Use - PRC 7213.1 California State Lands Commission --Sacramento Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning June 19, 2014, for a term of 10 years, for the continued use and maintenance of existing bank protection previously authorized by the Commission; and use and maintenance of an existing uncovered single-berth floating dock, gangway, and three-pile dolphin not previously authorized by the Commission.	<b>NOE</b>	
2014068376	Correction to General Lease - Commercial Use - PRC 2049.1 California State Lands Commission Isleton--Sacramento Authorize correction of the Commission's prior authorization of a General Lease - Commercial Use to change the lessee's name.	<b>NOE</b>	
2014068377	General Lease - Recreational and Protective Structure Use - W 26698 California State Lands Commission Sacramento--Sacramento Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning June 19, 2014, for a term of 10 years, for the use and maintenance of an existing double-berth floating boat dock with one boat lift, three steel pilings, gangway, electric and water utility outlet, portable jet-ski float, and bank protection not previously authorized by the Commission.	<b>NOE</b>	
2014068378	Rescission of Approval - PRC 2581.1 California State Lands Commission Sacramento--Sacramento Authorize rescission of the Commission's approval of Lease No. PRC 3581.1, a General Lease - Recreational Use, at the September 1, 2011 meeting.	<b>NOE</b>	

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2014068379	General Lease - Recreational and Protective Structure Use - PRC 6672.1 California State Lands Commission Sacramento--Sacramento Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning June 19, 2014, for a term of 10 years, for the continued use and maintenance of an existing floating dock, wood dolphin, steel piling, gangway, and bank protection previously authorized by the Commission; and use and maintenance of a storage facility with a toilet, sink, and electric and water utility outlets not previously authorized by the Commission.	<b>NOE</b>	
2014068380	General Lease - Recreational and Protective Structure Use - PRC 6340.1 California State Lands Commission Sacramento--Sacramento Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning June 19, 2014, for a term of 10 years, for the continued use and maintenance of an existing uncovered floating boat dock and walkway previously authorized by the Commission; and use and maintenance of two existing pilings, jet-ski float, and bank protection not previously authorized by the Commission.	<b>NOE</b>	
2014068381	General Lease - Recreational Use - PRC 3289.1 California State Lands Commission Isleton--Sacramento Authorize issuance a General Lease- Recreational Use beginning June 19, 2014, for a term of 10 years for the continued use and maintenance of an existing uncovered floating dock with cabin, L-shaped dock, eight wood pilings, and gangway previously authorized by the Commission, and use and maintenance of an existing portable float, electrical and water utility outlets, slide, diving board, and boat lift not previously authorized by the Commission.	<b>NOE</b>	
2014068382	General Lease - Recreational and Protective Structure Use - PRC 7912.1 California State Lands Commission --Sacramento Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning June 19, 2014, for a term of 10 years, for the continued use and maintenance of an existing floating boat dock, four pilings, gangway, and deck previously authorized by the Commission; and use and maintenance of an existing partially covered deck with balustrade, hoist, gangway, electrical utility outlet, and bank protection not previously authorized by the Commission.	<b>NOE</b>	
2014068383	Amendment of Lease and Revision of Rent - PRC 6540.1 California State Lands Commission --Placer Authorize the Amendment of Lease No. PRC 5358.1, a General Lease - Recreational Use, effective June 22, 2014, to replace the existing land description and Site and Location Map with a new land description and site and location map. Authorize the rent be revised from \$1,397 per year to \$415 per year, effective June 22, 2014.	<b>NOE</b>	
2014068384	General Lease - Recreational Use - PRC 5558.1 California State Lands Commission --El Dorado Authorize issuance of a General Lease - Recreational Use beginning December 1, 2012, for a term of 10 years, for continued use and maintenance of an existing pier and three existing mooring buoys previously authorized by the Commission and use and maintenance of an existing boat hoist not previously authorized by the	<b>NOE</b>	

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	Commission.		
2014068385	Termination and Issuance of a General Lease - Recreational Use - PRC 4467.1 California State Lands Commission --Placer Authorize termination of a General Lease - Recreational Use, effective September 8, 2013, and issuance of a General Lease - Recreational Use beginning September 9, 2013, for a term of 10 years, for the continued use and maintenance of an existing pier and boat lift.	<b>NOE</b>	
2014068386	Termination and Issuance of a General Lease - Recreational Use - PRC 4158.1 California State Lands Commission --Placer Authorize termination, effective December 30, 2012, of Lease No. PRC 4158.1, General Lease - Recreational Use, and issuance of a General Lease - Recreational Use beginning December 31, 2012, for a term of 10 years, for the continued use and maintenance of an existing pier, two boat slips, one boat lift, and two mooring buoys.	<b>NOE</b>	
2014068387	Rescission of Approval and Issuance of a General Lease - Recreational Use - PRC 5560.1 California State Lands Commission --Placer Authorize rescission of the Commission's approval of Lease No. PRC 5560.1, a General Lease - Recreational Use, at the December 2, 2013, meeting. Authorize issuance of a General Lease - Recreational Use beginning June 19, 2014, for a term of 10 years, for the continued use and maintenance of an existing pier previously authorized by the Commission and use and maintenance of two existing mooring buoys not previously authorized by the Commission.	<b>NOE</b>	
2014068388	General Lease - Recreationa Use - PRC 4970.9 California State Lands Commission --Placer Authorize issuance of a General Lease - Recreational Use beginning June 19, 2014, for a term of 10 years, for the continued use and maintenance of an existing pier previously authorized by the Commission and four existing mooring buoys not previously authorized by the Commission.	<b>NOE</b>	
2014068389	Rescission of Approval and Issuance of a General Lease - Recreational Use - PRC 3346.1 California State Lands Commission --Placer Authorize rescission of the Commission's approval of Lease No. PRC 3346.1, a General Lease - Recreational Use, at the December 2, 2013, meeting. Authorize issuance of a General Lease - Recreational Use beginning October 1, 2013, for a term of 10 years, for the continued use and maintenance of an existing pier, boathouse with boatlift, and two mooring buoys.	<b>NOE</b>	
2014068390	Assignment of Lease - PRC 8356.1 California State Lands Commission --Placer Authorize the assignment of Lease No. PRC 8356.1, a General Lease - Recreational Use, of Sovereign land from Jeffrey P. Lanini and Krist D. Lanini, to James A. Robertson and Cathy Robertson, as Trustees of James and Cathy Roberston Trust dated September 5, 1996, effective September 20, 2013.	<b>NOE</b>	

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2014068391	Rescission of Approval and Issuance of a General Lease - Recreational Use - PRC 4315.1 California State Lands Commission --Placer Authorize rescission of the Commission's approval of Lease No. PRC 4315.1, a General Lease - Recreational Use, at the December 2, 2013, meeting; and issuance of a General Lease - Recreational Use beginning June 19, 2014, for a term of 10 years, for the continued use and maintenance of an existing pier, boat lift, and one mooring buoy not previously authorized by the commission and use and maintenance of an existing wood marine rail, boat hoist, and one mooring buoy not previously authorized by the Commission.	<b>NOE</b>	
2014068392	Rescission of Approval and Issuance of a General Lease - Recreational Use - PRC 3669.1 California State Lands Commission --El Dorado Authorize rescission of the Commission's prior authorization of Lease No. PRC 3669.1, a General Lease - Recreational Use, at the December 2, 2013, meeting. Authorize issuance of a General Lease - Recreational Use beginning November 1, 2013, for a term of 10 years, for the continued use and maintenance of an existing pier, boathouse, boat lift, and two mooring buoys.	<b>NOE</b>	
2014068393	General Lease - Recreational Use - PRC 4244.1 California State Lands Commission --Sacramento Authorize issuance of a General Lease - Recreational Use beginning February 26, 2014, for a term of 10 years for the continued use and maintenance of an existing uncovered floating accommodation dock, gangway, two two-pile dolphins, and two pilings, and the reconstruction of an uncovered floating guest dock with connecting walkway attached to two existing two-pile dolphins and one existing piling.	<b>NOE</b>	
2014068394	Rescission of Approval and Issuance of a General Lease - Recreational Use - PRC 4884.1 California State Lands Commission --Placer Authorize rescission of the Commission's approval of Lease No. PRC 4884.9, a Recreational Pier Lease, at the February 9, 2006 meeting. Authorize issuance of a General Lease - Recreational Use beginning February 28, 2009, for a term of 10 years, for the continued use and maintenance of an existing joint-use pier, boathouse, and four mooring buoys previously authorized by the Commission and use and maintenance of an existing sundeck with stairs not previously authorized by the Commission.	<b>NOE</b>	
2014068395	Amendment of Lease - PRCs 3978.1, 4270.1, 7493.1, 8354.1, 8485.1, 8874.1 California State Lands Commission --Sacramento, Solano, Contra Costa, San Joaquin Authorize Amendment of Leases No. 3978.1, 4270.1, 7493.1, 8354.1, 8485.1, and 8874.1, to amend the acceptance of a parent guaranty from Occidental Oil and Gas Holding Corporation to California Resource Corporation (CRC) for full performance of obligations under the lease, effective upon the State's receipt of (1) declaration of the United States Securities and Exchange Commission that CRC's Registration Statement on Form 10 is effective; (2) the most recent pro forma balance sheet included in CRC's Registration Statement on Form 10 and declared effective by the United States Securities and Exchange Commission that	<b>NOE</b>	

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	reflects the net worth (total assets less total liabilities) of CRC o be in excess of One Billion Dollars (US); and, (3) final approval of OPC's Board of Directors.		
2014068396	Amendment of Lease and Revision of Rent - PRC 8796.1 California State Lands Commission --Contra Costa, Sacramento Authorize an Amendment of Lease No. PRC 8796.1, to amend the acceptance of a parent guaranty from Occidental Oil and Gas Holding Corporation to CA Resource Corporation (CRC) for full performance of (1) declaration of the United States Securities and Exchange Commission that CRC's Registration Statement on Form 10 is effective; (2) the most recent pro forma balance sheet included in CRC's Registration Statement on Form 10 and declared effective by the United States Securities and Exchange Commission that reflects the net worth (total assets less total liabilities) of CRC to be in excess of One Billion Dollars (US); and, (3) final approval of Oxy's spin-off by the OPC Board of Directors. Approve the revision of rent for Lease No. PRC 87963.1 from \$423 per year to \$1,072 per year, effective August 22, 2014.	<b>NOE</b>	
2014068397	General Lease - Recreational Use - PRC 8518.1 California State Lands Commission Sacramento--Sacramento Authorize issuance of a General Lease - Recreational Use beginning April 5, 2014, for a term of 10 years, for the continued use and maintenance of an existing floating boat dock, gangway, and two steel pilings.	<b>NOE</b>	
2014068398	General Lease - Recreational Use - PRC 6608.1 California State Lands Commission Napa--Napa Authorize issuance of a General Lease - Recreational Use beginning March 22, 2014, for a term of 10 years, for the continued use and maintenance of an existing floating boat dock, two pilings, gangway, and walkway.	<b>NOE</b>	
2014068399	General Lease - Recreational Use - PRC 8529.1 California State Lands Commission Sacramento--Sacramento Authorize issuance of a General Lease- Recreational Use beginning June 1, 2014, for a term of 10 years for the continued use and maintenance of an existing single-berth uncovered floating boat dock, securing cables, and gangway.	<b>NOE</b>	
2014068400	General Least - Recreational and Protective Structure Use - PRC 6671.1 California State Lands Commission Sacramento--Sacramento Authorize issuance of a General Lease - Recreational and Protection Structure Use beginning May 24, 2014, for a term of 10 years, for continued use and maintenance of an existing floating dock, two-pile dolphin, piling, and bank protection.	<b>NOE</b>	
2014068401	General Lease - Recreational Use - PRC 2666.1 California State Lands Commission --Placer Authorize issuance of a General Lease - Recreational Use beginning February 1, 2013, for a term of 10 years, for use and maintenance of an existing pier, boathouse, two mooring buoys, and one unattached pile previously authorized by the Commission, and use and maintenance of one existing boat lift not previously authorized by the Commission.	<b>NOE</b>	

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2014068403	General Lease - Commercial Use - PRC 2175.1 California State Lands Commission --Sutter Authorize issuance of a General Lease - Commercial Use beginning January 1, 2013, for a term of 25 years, for the operation, use, and maintenance of an existing commercial marina, known as Lovey's Landing, consisting of three docks each with two dock fingers, three gangways, multiple cable anchors, bracing, a fuel pump, and a launch rail.	<b>NOE</b>	
2014068404	Amendment of Lease - PRC 9081.9 California State Lands Commission Rio Dell--Humboldt Authorize the Amendment of Lease No. PRC 9081.9, a General Lease - Public Agency Use, effective June 19, 2014, to replace the existing Land Description and Site and Location Map.	<b>NOE</b>	
2014068405	General Lease - Recreational Use - PRC 8515.1 California State Lands Commission --Placer Authorize issuance of a General Lease - Recreational Use beginning April 1, 2014, for a term of 10 years, for the continued use and maintenance of two existing mooring buoys previously authorized by the Commission and an existing freshwater intake pipeline not previously authorized by the Commission.	<b>NOE</b>	
2014068406	General Lease - Recreational Use - PRC 3881.1 California State Lands Commission South Lake Tahoe--El Dorado Authorize issuance of a General Lease - Recreational Use beginning May 1, 2014, for a term of 10 years, for the continued use and maintenance of an existing pier and one mooring buoy.	<b>NOE</b>	
2014068407	General Lease - Recreation Use - PRC 5933.1 California State Lands Commission Sacramento--Sacramento Authorize issuance of a General Lease - Recreational Use beginning June 1, 2014, for a term of 10 years, for the continued use and maintenance of an existing single-berth covered floating boat dock, gangway, debris diverter four metal pilings, and two-pile dolphin.	<b>NOE</b>	
2014068408	General Lease - Recreational Use - PRC 3678.1 California State Lands Commission --Placer Authorize issuance of a General Lease - Recreational Use beginning May 28, 2013, for a term of 10 years for the continued use and maintenance of an existing joint-use pier, tow boathouses, and two mooring buoys previously authorized by the Commission; and use and maintenance of three existing boat lifts, sundeck with stairs, and two mooring buoys not previously authorized by the Commission.	<b>NOE</b>	
2014068409	Termination of a Recreational Pier Lease and Issuance of a General Lease - Recreational Use - PRC 7862.1 California State Lands Commission --Placer Authorize termination, effective December 29, 2013, of Lease No. PRC 7862.19, a Recreational Pier Lease. Authorize issuance of a General Lease - Recreational Use beginning December 30, 2013, for a term of 10 years, for the continued use and maintenance of two existing mooring buoys.	<b>NOE</b>	

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2014068410	Termination of a Recreational Pier Lease and Issuance of a General Lease - Recreational Use - PRC 6609.1 California State Lands Commission --Placer Authorize termination, effective December 23, 2012, of Lease No. 6609.9, a Recreational Pier Lease. Authorize issuance of a General Lease - Recreational Use beginning December 24, 2012, for a term of 10 years, the continued use and maintenance of an existing pier, two unattached pilings, and two mooring buoys.	<b>NOE</b>	
2014068411	General Lease -Recreational Use - PRC 7984.9 California State Lands Commission --Placer Authorize issuance of a General Lease - Recreational Use beginning on June 19, 2014, for a term of 10 years, for the continued use and maintenance of an existing pier and one mooring buoy previously authorized by the Commission, and use and maintenance of one existing mooring buoy not previously authorized by the Commission.	<b>NOE</b>	
2014068412	General Lease - Recreational Use - PRC 5611.1 California State Lands Commission --Placer Authorize issuance of a General Lease - Recreational Use beginning June 19, 2014, for a term of 10 years, for the continued use and maintenance of an existing mooring buoy.	<b>NOE</b>	
2014068413	Authorize Acceptance of a Lease Quitclaim Deed and Issuance of a General Lease - Recreational Use - PRC 6937.1 California State Lands Commission --Placer Authorize acceptance of a lease quitclaim deed for Lease No. PRC 6937.1, effective June 18, 2014, continued use and maintenance of an existing pier, boat lift, and two mooring buoys.	<b>NOE</b>	
2014068414	General Lease - Recreational Use - PRC 8511.1 California State Lands Commission South Lake Tahoe--El Dorado Authorize issuance of a General Lease - Recreational Use beginning February 2, 2014, for a term of 10 years, for the continued use and maintenance of two existing mooring buoys.	<b>NOE</b>	
2014068415	General Lease - Recreational Use - PRC 5211.1 California State Lands Commission --Marin Authorize issuance of a General Lease - Recreational Use beginning October 1, 2014, for a term of 10 years, for the use and maintenance of an existing floating boat dock.	<b>NOE</b>	
2014068416	General Lease - Recreational Use - PRC 4896.1 California State Lands Commission --Marin Authorize issuance of a General Lease - Recreational Use beginning May 1, 2014, for a term of 10 years, for the use and maintenance of an existing floating boat dock, anchor cables, and walkway.	<b>NOE</b>	

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2014068417	Amendment of Lease and Revision of Rent - PRC 5296.1 California State Lands Commission --Placer Authorize the Amendment of Lease No. PRC 5296.1, a General Lease - Recreational Use, effective June 19, 2014, to replace the existing Land Description and Site and Location Map. approve the revision of rent for Lease No. PRC 5296.1 from \$501 per year to \$546 per year, effective September 29, 2014.	<b>NOE</b>	
2014068418	General Lease - Recreational Use - PRC 4856.1 California State Lands Commission --Placer Authorize issuance of a General Lease - Recreational Use beginning April 1, 2014, for a term of 10 years, for the continued use and maintenance of an existing pier.	<b>NOE</b>	
2014068419	General Lease - Right-Of-Way Use - PRC 5592.9 California State Lands Commission --Mendocino Authorize issuance of a General Lease - Right-of-Way Use beginning June 1, 2014, for a term of 20 years, for the continued use and maintenance of one existing communication cable over the Albion River, and one communication cable beneath the bed of the Big River.	<b>NOE</b>	
2014068420	General Lease - Other - W 26621 California State Lands Commission --Placer Authorize issuance of a General Lease - Other beginning June 19, 2014, for a term of 10 years, for the proposed construction and monitoring of approximately 10 constructed wood jams and planting of native conifers for the purpose of restoring the natural formation of mainstream and off-channel rearing and spawning habitats for native and protected fish.	<b>NOE</b>	
2014068421	Amendment of Lease - PRC 3955.1 California State Lands Commission --Placer Authorize the Amendment of Lease No. PRC 3955.1, a General Lease - Recreational Use, effective August 23, 2013, to revise the annual rent from \$14,598 to \$13,462; and replace the existing Land Description and Site and Location Map.	<b>NOE</b>	
2014068422	General Lease - Right-Of-Way Use - PRC 2854.1 California State Lands Commission Lathrop--San Joaquin Authorize issuance of a General Lease - Right-of-Way Use beginning June 19, 2014, for a term of 25 years, for continued maintenance of an existing non-operational 20-inch-diameter pipeline/drainage outlet.	<b>NOE</b>	
2014068423	Amendment of LEase, Acceptance of Back Rent, Execution of an Abandonment Agreement, and Acceptance of a Quitclaim Deed -PRC 8596.1 California State Lands Commission Union City, Milpitas, East Palo Alto--Alameda, Santa Clara, San Mateo Authorize the Amendment of Lease No. PRC 8596.1, a Master Lease - Right-of-Way Use to Cargill, Incorporated, for: 1) the addition of three parcels, designated as N, O, and P, to the Lease and the authorized use and maintenance of associated improvements effective on April 23, 2014, and 2) the removal of six parcels designated as D, E, G, H, L2, and L3, and associated improvements from the Lease effective upon execution of an Abandonment Agreement for abandoned	<b>NOE</b>	

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	improvements occupying six parcels to be removed from Lease; authorize staff acceptance of a lease quitclaim deed for Lease Parcels D, E, G, H, L2, and L3 to be removed from Lease No. PRC 8596.1.		
2014068424	General Lease- Public Agency Use - PRC 3371.9 California State Lands Commission Martinez--Contra Costa Authorize issuance of a General Lease - Public Agency Use beginning July 21, 2014, for a term of five years, for the maintenance, inspection, and testing of an existing 21-inch-diameter steel and concrete water pipeline.	<b>NOE</b>	
2014068425	Issuance of a General Lease - Public Agency Use to San Joaquin County and Approval of an Indemnification Agreement Between PG&E and the State Lands Commission - California State Lands Commission --San Joaquin PRC 3229.9  Authorize issuance of a General Lease - Public Agency Use beginning January 28, 2014, for a term of 20 years, for the continued use and maintenance of the existing public bridge known as Airport Way Bridge No. 29C-187. Authorize the indemnification Agreement between the Commission and PG&E for the co-location of and continued occupation of a 24-inch high pressure natural gas pipeline on the existing bridge known as Airport Way Bridge No. 29C-187, and continued maintenance and operation pursuant to the franchise agreement between PG&E and San Joaquin County.	<b>NOE</b>	
2014068426	Termination and Issuance of a General Lease - Right-of-Way Use -PRC 4410.1 California State Lands Commission --Contra Costa Authorize termination, effective January 22, 2014, of Lease No. PRC 4410.1, a General Lease - Right-of-Way Use. Authorize issuance of a General Lease - Right-of-Way Use beginning January 23, 2014, for a term of 20 years, for the continued use and maintenance of an existing 12-inch-diameter effluent discharge pipeline.	<b>NOE</b>	
2014068427	Rescission of Approval and Issuance of a General Lease - Commercial Use - PRC 2546.1 California State Lands Commission --Contra Costa Authorize rescission of the Commission's approval for Lease No. PRC 2546.1, a General Lease - Commercial Use, at the September 20, 2013, meeting; and issuance of a General Lease - Commercial Use beginning June 19, 2014, for a term of 10 years, for the removal of derelict and/or near-derelict vessels within the lease premises, removal of remnant piles from the former Sea Scout facility destroyed by a fire, and the continued use and maintenance of a commercial marina, restaurant, boat repair facility, and appurtenant facilities.	<b>NOE</b>	
2014068428	General Lease - Recreational and Protective Structure Use - W 26241 California State Lands Commission Stockton--San Joaquin Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning June 19, 2014, for a term of 10 years, for the use and maintenance of an existing uncovered floating boat dock, two pilings, ramp, bulkhead, and bank protection not previously authorized by the Commission.	<b>NOE</b>	

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2014068429	General Lease - Recreational and Protective Structure Use - W 26745 California State Lands Commission Needles--San Bernardino Authorize issuance of a 10-year General Lease - Recreational and Protective Structure Use beginning June 19, 2014 for a term of 10 years, for use and maintenance of two existing planter areas with rock retaining walls and riprap bankline, and construction, use, and maintenance of an aluminum stairway and gangway with railing, floating walkway, and floating boat dock.	<b>NOE</b>	
2014068430	General Lease - Protective Structure Use - W 26600 California State Lands Commission Needles--San Bernardino Authorize issuance of a General Lease - Protective Structure Use beginning June 19, 2014, for a term of 10 years, for use and maintenance of riprap bankline with electrical lighting appurtenances.	<b>NOE</b>	
2014068431	General Lease - Recreational and Protective Structure Use - W 26730 California State Lands Commission Needles--San Bernardino Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning June 19, 2014, for a term of 10 years, for use and maintenance of three existing planter areas with rock retaining walls, electrical lighting appurtenances, concrete stairs with rock walls, concrete patio, and riprap bankline.	<b>NOE</b>	
2014068432	General Lease -Recreational and Protective Structure Use - W 26747 California State Lands Commission Needles--San Bernardino Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning June 19, 2014, for a term of 10 years, for use and maintenance of two existing planter areas with rock and concrete retaining walls and electrical and irrigation appurtenances, concrete stairs, concrete patio, and riprap bankline, and construction, use, and maintenance of an aluminum stairway and gangway with railing and floating boat dock.	<b>NOE</b>	
2014068433	Termination of a General Lease - Public Agency Use (PRC 3448.9) and Issuance of a General Lease -Public Agency (PRC 9127.9), a General Lease - Commercial Use California State Lands Commission Blythe--Riverside Termination of a General Lease - Public Agency Use (PRC 3448.9) and Issuance of a General Lease -Public Agency (PRC 9127.9), a General Lease - Commercial Use (PRC 9128.1), and Endorsement of a Sublease of the General Lease - Commercial Use (PRC 9128.1)  Authorize the termination, effective June 30, 2014, of Lease No. PRC 3448.9 a General Lease - Public Agency Use, issued to the County of Riverside. Authorize issuance of a General Lease - Public Agency Use, to the city of Blythe beginning July 1, 2014, for a term of 10 years, for the use and maintenance of an existing boat launch. Authorize issuance of a General Lease - Commercial Use, to Riverside County Regional Park and Open Space District beginning July 1, 2014, for a term of 30 years, for the use and maintenance of an existing recreational vehicle campground. Authorize endorsement of a sublease, effective July 1, 2014, from Riverside County Regional Park and Open Space District to Reynolds Resorts - Blythe, LLC, of a portion of the Lease No. PRC 9128.1.	<b>NOE</b>	

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2014068434	Rescission of Approval and Issuance of a General Lease Commercial Use, Endorsement of Sublease - PRC 3321.1 California State Lands Commission --San Bernardino Authorize rescission of approval for Lease No. PRC 3321.1, a General Lease - Public Agency Use, approved by the Commission on April 23, 2014; issuance of a General Lease - Commercial Use beginning July 2, 2014, for a term of 2 years, for the continued use and maintenance of the existing improvements at Moabi Regional Park; and, endorsement of an existing sublease between the County of San Bernardino and Turtle Cove Marina, LLC DBA Pirate Cove Resort Marina during the term of the Lease.	<b>NOE</b>	
2014068435	General Lease - Recreational Use -PRC 7329.1 California State Lands Commission --Placer Authorize issuance of a General Lease - Recreational Use beginning August 19, 2013, for a term of 10 years, for the continued use and maintenance of an existing pier, boat lift, and two mooring buoys.	<b>NOE</b>	
2014068436	General Lease - Commercial Use - PRC 6696.1 California State Lands Commission --Los Angeles Authorize issuance of a General Lease - Commercial Use beginning July 1, 2014, for a term of 15 years, for 10 moorings at Hamilton Cove.	<b>NOE</b>	
2014068437	General Lease - Recreational Use - PRC 3172.1 California State Lands Commission Huntington Beach--Orange Authorize issuance of a General Lease - Recreational Use beginning March 4, 2014, for a term of 10 years, for the continued use and maintenance of an existing boat dock, access ramp, and cantilevered deck.	<b>NOE</b>	
2014068438	Rescission of Commission Authorization and Issuance of a General Lease - Recreational Use - PRC 3086.1 California State Lands Commission Huntington Beach--Orange Authorize rescission of Commission authorization, effective June 19, 2014, of Lease No. PRC 3086.1, a General Lease - Recreational Use. Authorize issuance of a General Lease, - Recreational Use beginning March 8, 2014, for a term of 10 years, for use and maintenance of an existing boat dock, access ramp, and cantilevered deck.	<b>NOE</b>	
2014068439	Amendment of Lease - PRC 8651.9 California State Lands Commission Dana Point--Orange Authorize the Third Amendment of Lease No. PRC 8651.9, a General Lease - Public Agency Use to amend the Term of the lease to May 31, 2019, amend the Land Use or Purpose to authorize the continued maintenance of a test slant well, discharge pipeline, outfall diffuser, and submersible pump for public information and educational purposes and amend the Special Provisions, effective June 19, 2014.	<b>NOE</b>	

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2014068440	General Lease - Grazing Use - W 26750 California State Lands Commission --Lassen Authorize issuance of a General Lease - Grazing Use beginning April 1, 2014, for a term of 10 years, for the continued use and maintenance of livestock grazing and fencing.	<b>NOE</b>	
2014068441	Revision of Rent - PRC 8110.2 California State Lands Commission Mojave--Kern Approve the revision of rent for Lease No. PRC 8810.2 from \$100 per year to \$450 per year, effective September 1, 2014.	<b>NOE</b>	
2014068442	Consider an Application for a Non-Exclusive Geological Survey Permit on Sovereign Lands Under the Mad River, Humboldt County - W 6005.143 California State Lands Commission --Humboldt Authorize issuance of a Non-Exclusive Geological Survey Permit to conduct geological surveys for this period June 20, 2014, through October 15, 2014.	<b>NOE</b>	
2014068443	Consider a Consent to the Change in Parental Guarantees for Oil & Gas Leases No. PRC 8377.1 & PRC E-415.1 to the Newly Formed California Resources Corporation, California State Lands Commission --San Joaquin, Contra Costa, Sacramento, Solano Rio Vista Gas Field and Grizzly Island Wildlife Management Area, Contra Costa, San Joaquin, Sacramento and Solano Counties.  Consent to the change in Parental Guarantees for both leases (PRC 8377.1 and PRC E-415.1) from Occidental Oil and Gas Holding Company to CA Resources Corporation (CRC) for full performance of obligations under the lease, effective upon the State's receipt of: (1) declaration of the United States Securities and Exchange Commission that CRC's Registration Statement on Form 10 is effective; (2) the most recent pro forma balance sheet included in CRC's Registration Statement on Form 10 and declared effective by the United States Securities and Exchange Commission that reflects the net worth (total assets less total liabilities) of CRC to be in excess of One Billion Dollars (US); and, (3) final approval of Oxy's spin-off by the OPC Board of Directors.	<b>NOE</b>	
2014068444	Consider: 1) An Assignment of 100 Percent of Oxy USA INC's Interest in Oil and Gas Lease No. PRC 91, 163, E-392, 425, 426 and 4736; California State Lands Commission Huntington Beach--Orange 2) An Assignment of 100 Percent of Oxy USA INC's Interest in 21 Oil and Gas Lease Extension and Renewal Agreement No. PRC E-400, E-401, 919, 920, 977, 980, 983, 985, 986, 989, 997, 999, 1329, 1331, 1332, 1333, 1334, 1336, 1337, 1340, and 1345; 3) An Assignment of 100 Percent of Oxy USA INC's Interest in Drill Site Agreement No. PRC 4887; 4) Approval of an Assignment of Oxy USA INC's Agreement for Use of Easement No. PRC 5663 of State Owned Lands at Bolsa Chica State Beach, All to SoCal Holding, LLC; 5) Consent to the Change of the Parental Guarantee, Huntington Beach Oil Field, Orange County, California.  Approve assignment to SoCal Holding, LLC of 100 percent of Oxy USA, Inc.'s interest in Oil and Gas Leases No. PRC 91, 163, E392, 425, 426, and 4736;	<b>NOE</b>	

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	assignment of 21 oil and gas lease extension and renewal agreements No. PRC E401, 919, 920, 977, 980, 983, 985, 986, 989, 997, 999, 1329, 1331, 1332, 1333, 1334, 1336, 1337, 1340, and 1345; and assignment in Drill Site Agreement No. 4887; assignment of easement No. PRC 5663; approval of the Parental Guarantee of California Resources Corporation.		
2014068445	Consider an Application for a Prospecting Permit for Minerals other than Oil, Gas, Geothermal Resources, and Sand and Gravel on State School Lands California State Lands Commission --Riverside Authorize issuance for a mineral prospecting permit for a primary term of one (1) year for all minerals other than oil, gas, geothermal resources, or sand and gravel on Section 16, in accordance with the standard form of the prospecting permit.	<b>NOE</b>	
2014068446	Consider a Consent to Assignment and Approval of the City of Long Beach's Consent to Assignment of the Oil and Gas Interests in the Long Beach Tidelands held by California State Lands Commission Long Beach--Los Angeles Occidental Petroleum Corporation (OXY) to California Resources Corporation, an Independent Publicly Traded Company, Long Beach Unit, Los Angeles County - W 12001, W 17166  Approve the consent by the City of Long Beach to Oxy's spin-off of its CA business to CRC insofar as it affects the transfer of ownership of Occidental Long Beach, INC. (OLBI) from Oxy to California Resources Company (CRC); Approve the City's release of Oxy's guarantee of OLBI's performance under the contractors' Agreement, the Unity Agreement and the Unit Operating Agreement in return for an equally inclusive guarantee from CRC, as provided in the Assignment Consent Agreement with the City; Consent to Oxy's spin-off of its California business to CRC insofar as it affects the transfer of ownership of Oxy Tidelands, Inc. and Oxy Wilmington, LLC, the general partners of Tidelands Oil Production Company (tidelands) to CRC; and Consent to the release of Occidental Oil and Gas Holding Corporation's guarantee of Tideland's performance under the Tidelands Oil contract in return for an equally inclusive guarantee from CRC.	<b>NOE</b>	
2014068447	Consider an Amendment of State Geothermal Resources Lease No. PRC 8556.2 Parcel 3 to be Utilized for Injection Rather than Production, The Geysers Geothermal California State Lands Commission --Sonoma, Mendocino Field, Mendocino and Sonoma Counties - PRC 8556.2  Authorize the Lease Amendment for State Geothermal Lease No. PRC 8556.2 for utilization of Parcel 3 for injection rather than production with an annual increase in rent to two hundred and fifty dollars (\$250.00) per acre or fraction of an acre.	<b>NOE</b>	
2014068448	Amendment of Interim Authorization to Effectuate Vessel Removal - W 26713 California State Lands Commission Burlingame--San Mateo Authorize amendment of the Interim Authorization to Effectuate Vessel Removal Located at 410 Airport Blvd. as approved by the Commission on June 19, 2014, and retroactively effective on May 1, 2014, to extend the term to August 31, 2014, and to allow the placement of the vessel on legislatively granted lands.	<b>NOE</b>	

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2014068449	General Lease - Public Agency Use - W 26773 California State Lands Commission San Francisco--San Francisco Authorize issuance of a General Lease - Public Agency Use beginning June 19, 2014, for a term of 49 years, for water overflow to the San Francisco Bay during 100-year storm/flood events.	<b>NOE</b>	
2014068450	Consider the Approval of a Memoranda of Corrections for Legal Descriptions Related to the Hunters Point Shipyard/Candelstick Point Title Settlement, California State Lands Commission San Francisco--San Francisco Public Trust Exchange and Boundary Line Agreement and the Candlestick Point State Recreational Area Reconfiguration, Improvement and Transfer Agreement, Concerning Lands within Candlestick Point and the Former Hunters Point Naval Shipyard, City and County of San Francisco - W 26279  Approve the Memoranda of Corrections and the legal descriptions, and authorize the execution of the Memoranda of Corrections on file at the Commission's Sacramento office.	<b>NOE</b>	
2014068451	Request Authorization for the Executive Officer to Sign, on behalf of the Commission, the Memorandum of Understanding Between the Tahoe Regional Planning Agency California State Lands Commission --El Dorado, Placer (TRPA), California Regional Water Quality Control Board (Lahontan), and the California State Lands Commission (CSLC) for Preparation of the Substitute Environmental Document (SED)/Environmental Impact Statement (EIS), the TRPA Shorezone Ordinance Update, and Lahontan Basin Plan Amendment; Collectively the Shorezone Update, Located Exclusively at Lake Tahoe, Placer and El Dorado Counties - W 26466, W 30005  Authorize the Executive Officer to sign, on behalf of the Commission, the Memorandum of Understanding between the Commission, TRPA and Lahontan, to facilitate the Commission staff participation in the preparation of the SED/EIS, TRPA Shorezone Ordinance Update, and Lahontan Basin Plan amendment.	<b>NOE</b>	
2014068452	Consider Proposed Amendments to Title 2, Division 3, Chapter 1, Amend Article 13 Sections 2980 Through 2980.12 of the California Code of Regulations, California State Lands Commission -- Relating to the Commission's Existing Rules for Contracting for Architectural and Engineering (A & E) Services in Order to Conform to the Standards Established by other State Agencies - W 30203  Adopt the proposed amendments to Section 2980 through 2980.12 Article 13 of Title 2, Division 3, Chapter 1 of the CA Code of Regulations, relating to the Commission's existing rules for contracting for architectural and engineering (A&E) services in order to conform to the standards established by other state agencies to become effective June 19, 2014.	<b>NOE</b>	

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2014068453	Consideration of Retrocession of Exclusive Legislative Jurisdiction and Establishment of Concurrent Legislative Jurisdiction at Dog Beach, Naval Base Coronado, California State Lands Commission Coronado--San Diego San Diego County, California - W 26532	<b>NOE</b>	
	Accept the retrocession of exclusive legislative jurisdiction and establish concurrent legislative jurisdiction over a portion of lands known as Dog Beach, Naval Base Coronado, San Diego County.		
2014068454	Consider Amendment of the Comprehensive Delegation of Authority, as Amended, to Expand the Authority of the Executive Officer to Take Actions Necessary California State Lands Commission -- to Remove or Dispose of Abandoned Derelict, or Trespassing Vessels from State Waterways; and to Revise the Delegation in the Absence of the Executive Officer to Add the Chief, External Affairs Division - W 9301	<b>NOE</b>	
	Authorize the Amendment of the Comprehensive Delegation of Authority, effective June 19, 2014.		
2014068455	Consider Rescission of Prior Approval and New Approval of the Purchase of a Portion of Land (APN 027-010-16) with Kapiloff Land Bank Funds California State Lands Commission South Lake Tahoe--El Dorado Located at 3339 Lake Tahoe Blvd, In South Lake Tahoe, El Dorado County - W 26723	<b>NOE</b>	
	Authorize the expenditure of \$500,000 from the Kapiloff Land Bank Fund for the purchase of a 0.44-acre parcel land at 3339 Lake Tahoe Blvd, South Lake Tahoe.		
2014068456	Review the Proposed Expenditure of Tideland Oil Revenues, in an Amount not to Exceed \$18,890,199, by the city of Long Beach for Capital Improvement Projects California State Lands Commission Long Beach--Los Angeles Located within Legislatively-Granted Sovereign Land in the City of Long Beach, Los Angeles County - G05-03	<b>NOE</b>	
	Find that the proposed expenditure of tideland oil revenue in the amount of \$18,890,199 for seven capital improvement projects within the City of Long Beach, does not appear to be inconsistent with the uses set forth in sections 6(c) and (d) of Chapter 138, Statutes of 1964, as amended by Chapter 941, Statute of 1991.		
2014068457	Review of an Existing Revocable Permit Issued by the Port of Los Angeles to Rancho LPG holdings LLC for Use of a Railroad Spur Located within the Legislative California State Lands Commission Los Angeles, City of--Los Angeles Trust Grant to the Port of Los Angeles, in the City of Los Angeles, Los Angeles County - G05-04	<b>NOE</b>	
	Direct State Lands Commission staff to continue to work with the Port of Los Angeles on any issues involving the Rancho LPG revocable permit.		

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2014068458	Consider Directing State Lands Commission Staff to Perform a Financial Review or Audit of the City of Redondo Beach's Management of Granted Tide and Submerged California State Lands Commission Redondo Beach--Los Angeles Lands - G05-07	<b>NOE</b>	
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Direct State Lands Commission staff to review and analyze the cost allocation plan that was approved by the City in March 2009, as well as any and all changes or amendments to the plan, and the City Council actions adopting the yearly Internal Service Fund allocations to determine consistency with the City's trust grant responsibilities and report back to the Commission by December 31, 2014.

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Total Documents: 121

Subtotal NOD/NOE: 102

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2013111047	First Nandina Logistics Center (Plot Plan PA13-0037, Tentative Parcel Map PA13-0038) Moreno Valley, City of Moreno Valley--Riverside The proposed First Nandina Logistics Center (PA13-0037 Plot Plan, PA13-0038 Tentative Parcel Map) involves the construction and operation of one (1) industrial warehouse building with 1,450,000 sf of interior floor space and 225 dock doors. Other features of the site plan include truck and passenger car parking areas, screen walls, detention basins, landscaping and an open space area. The site is partially developed and partially vacant under existing conditions. Existing site improvements would be demolished.	<b>EIR</b>	08/08/2014
2014061082	Nacimiento Water Project and California Men's Colony - County Operations Center Intertie Project; 201R065450 San Luis Obispo County San Luis Obispo--San Luis Obispo Construct infrastructure capable of providing emergency water to the California Men's Colony, County jail, County Emergency Operations Center, County Operations Center, Camp San Luis Obispo, and Cuesta College. This would be accomplished by constructing an intertie between the existing Nacimiento pipeline and the existing Salinas pipeline and by installing approximately 1.6 miles of new pipeline. Implementation of the project would afford the various entities of the Chorro Valley physical access to multiple water supply sources that can be used to supplement or provide drinking water to the region in the event of an emergency.	<b>MND</b>	07/24/2014
2014062081	Pacific Rod and Gun Club Upland Soil Remedial Action Project San Francisco, City and County of San Francisco--San Francisco The San Francisco Public Utilities Commission proposes to implement the Pacific Rod and Gun Club Upland Soil Remedial Action Plan (the "project"), which would clean up soil contamination at the Pacific Rod and Gun Club, located at 520 John Muir Drive on the southwest side of Lake Merced in San Francisco. Soil contamination is the result of the former use of lead shot and clay targets made with asphaltic materials at the skeet and trap shooting ranges. The SFPUC	<b>MND</b>	07/24/2014

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	prepared the PRGC Remedial Action Plan in response to a Cleanup Order issued by the CA RWQCB, San Francisco Bay Region. The project consists of excavation and appropriate off-site disposal of up to 46,500 cubic yards of soils containing elevated concentrations of lead and polycyclic aromatic hydrocarbons (PAHs) and backfilling of excavated areas with clean fill material.		
2014061083	Winery Ordinance Update Project Santa Barbara County --Santa Barbara The Winery Ordinance Update project amends the existing winery ordinance that regulates wineries located on agriculturally zoned land designated as rural or inner-rural and located in the unincorporated, inland portion of Santa Barbara County. The existing winery ordinance consists of Section 35.42.280 (Wineries) and Section 35.110.020 (Definitions of Specialized Terms and Phrases) of the Santa Barbara County's Land Use and Development Code. The Project addresses issues with tasting rooms, food service and food preparation, winery special events, neighborhood compatibility, and enforcement and monitoring. The Project does not affect tasting rooms in commercial areas, special events on lots without a winery, or approved wineries unless they apply for a new or revised permit.	<b>NOP</b>	07/24/2014
2014061084	Oasis Area Irrigation System Expansion Project Coachella Valley Water District --Riverside The proposed Oasis Area Irrigation System Expansion Project will supply up to 32,000 acre-feet per year that will be utilized for irrigation to replace the current groundwater pumping.	<b>NOP</b>	07/25/2014
2013011019	Foothill Trunk Line Unit 3 Los Angeles Department of Water and Power --Los Angeles NOTE: Response to Comment.  LADWP proposes to install a 54-inch welded steel pipe as part of the proposed Foothill Trunk Line Unit 3 Project (proposed project). The proposed project would replace and upsize approximately 16,600 linear feet of the existing FTL from northwest of Hubbard Street, where it would connect to the 60-inch PCCP, to just southeast of Terra Bella Street, where it would connect to a 36-inch pipe along Foothill Boulevard and a 30-inch pipe on Terra Bella Street. Furthermore, the proposed project would minimize dependency on the Sheldon Pump Station and would allow the LADWP to decommission several pipelines, which have a history of leaks, currently servicing the area. The proposed project would be located in the City of Los Angeles in the communities of Sylmar and Pacoima.	<b>Oth</b>	
2003082103	Palo Alto/Stanford University Development Agreement and Lease DEIR Palo Alto, City of Palo Alto--Santa Clara 1. Request by Chris Wuthmann on behalf of the Board of Trustee of the Leland Stanford Jr. University for a Major Architectural Review to allow a 180 unit housing development, including 68 single family detached homes, 112 multi-family homes, a community center, fitness building, swimming pool, and approximately 2.7 acres of useable open space on a 16.96 acre site in the RP (AS2) zoning district.  2. Request by Chris Wuthmann, on behalf of The Board of Trustees of the Leland	<b>NOD</b>	

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	Stanford Jr. University, for a Tentative Map to subdivide three parcels into 68 single family lots, two condominium lots or 112 multifamily units, and 13 parcels for private street and common area, for a total of 83 parcels in the RP (AS2) zoning district.		
2006032091	Milpitas Transit Area Specific Plan Milpitas, City of Milpitas--Santa Clara Major Vesting Tentative Map, Site Development Permit and Conditional Use Permit for the construction of 381 apartment dwelling units, 8,100 square feet of commercial and office space and associated site improvements. This project was reviewed per the Environmental Impact Report prepared for the Transit Area Specific Plan, SCH #2006032061.	<b>NOD</b>	
2009112005	Suction Dredge Permitting Program Fish & Game #1 -- The Project as approved by CDFW is the adoption of an existing regulatory definition of "suction dredging" through regular noticed rulemaking pursuant to the Administrative Procedure Act (APA) (Gov. Code, 11340 et seq.). The regulatory definition as adopted by CDFW is set forth in the California Code of Regulations, Title 14, section 228, subdivision (a). CDFW adopted the definition originally through emergency action under the APA on June 18, 2013 as effective June 28, 2013 with approval of the Office of Administrative Law. For purposes of the California Environmental Quality Act (CEQA), approval of the Project modifies earlier related action by CDFW on March 16, 2012, to adopt updated regulations governing its suction dredge permitting program under the California Fish and Game Code. (Pub. Resources Code, 21166; Cal. Code Regs., tit. 14, 15164; see also Cal. Reg. Notice Register 2012, No. 19-Z, p. 641.) CDFW adopted the regulatory definition of "suction dredging" at issue here consistent with, in order to implement, and as directed by the Fish and Game Code. (See Fish & G. Code, 5653, 5653.9.)	<b>NOD</b>	
2012022021	PA-1200011 San Joaquin County Lathrop--San Joaquin Increase the maximum time allowed for incorporating feedstock into the compost process from 36 hours to 72 hours.	<b>NOD</b>	
2012052026	California Waste Recovery Systems Recycling Processing Center Project Galt, City of Galt--Sacramento The new permit allows for the following: The new full SWFP is being proposed due to the increase in the amount of daily tonnage to 150 TPD.	<b>NOD</b>	
2013091021	Fresno Metropolitan Water Resources Management Plan Update Fresno, City of Fresno--Fresno The purpose of this Metro Plan Update is to update and refine the 1996 Metro Plan taking into consideration available new data and accommodate physical and institutional changes which have occurred since the 1996 Metro Plan was prepared. The proposed Metro Plan Update would facilitate future water resource decisions and utility planning, and could assist in the pursuit of potential funding opportunities. Implementation of the City's recommended water supply plan would result in a more optimized and efficient conjunctive use of the City's available	<b>NOD</b>	

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	water resources, and would increase diversity of the City's water supply portfolio which would enhance the City's overall water supply reliability. The proposed Metro Plan Update includes near-term and future project elements including surface water treatment facilities, regional transmission facilities, transmission grid mains, groundwater facilities, potable water storage facilities, recycled water facilities, and water conservation measures.		
2014041067	Wastewater Treatment Plant Headworks and Clarifier Upgrade Project Palm Springs, City of Palm Springs--Riverside Construction of several new replacement facilities on the existing WWTP site: influent sewer, headworks, septage receiving station, influent pump station, primary clarifiers, scum pump station, primary sludge pump station, primary sludge de-gritting, gravity thickener cover, Digester No. 2 cover, foul air treatment facility, new electrical building, and a lighting system designed to minimize off-site impacts, including to the neighboring park and residential land uses.	<b>NOD</b>	
2014052032	Water Treatment Plant Mechanical Dewatering Project Folsom, City of Folsom--Sacramento The purpose of the Proposed Project is to construct improvements to the City's water treatment plant which will include improvements to the Reclaimed Backwash (RBW) basin and solids handling facilities (sedimentation basins and sludge lagoons) at the basins and constructing a permanent residual sludge dewatering facility.	<b>NOD</b>	
2014052033	Willow Hill Pipeline Rehabilitation Project Folsom, City of Folsom--Sacramento The purpose of the Proposed Project is to repair and/or rehabilitate the pipeline to reduce the nearly on (1) million gallons per day (mgd) of leakage in accordance with a recently awarded Proposition 84 funded Integrated Regional Water Management Implementation Grant.	<b>NOD</b>	
2014052045	East Zayante Road Storm Damage Repair Project (PM 6.22) Santa Cruz County --Santa Cruz Proposal includes the removal and replacement of an existing falling culvert, and to restore East Zayante Road to a pre-disaster condition.	<b>NOD</b>	
2014052080	PG&E Dalton Crossover Valve Automation Project Fish & Wildlife #3 Livermore--Alameda This proposed project involves installation of gas pipeline valve automation facilities at the existing V-046 Dalton crossover station in Alameda County. A sniff hole will be placed in a seasonal wetland swale within the project site. Total project impacts include 2.51 acres of temporary impacts and 0.37 acre of permanent impacts. Impacts to the seasonal wetland swale include 0.012 acre of temporary impacts.  A sniff hole will be installed north of the valve station and on sniff hole will be installed south of the valve stations. The sniff hole will require a 30' x 30' workspace (0.02 acre), and will entail excavation to access the pipeline, which is about 5' below the surface. The sniff hole workspace is within 0.012 acres of a swale that connect a perennial seep and a seasonal alkaline wetland	<b>NOD</b>	

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	approximately 300' away Steel plates or high density polyethylene mats will be placed in the northern sniff hole workspace to minimize effects to the swale.		
	The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 2014-0028-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Robert Stiving for the Pacific Gas and Electric Company.		
2014068353	The Brick House OUtdoor Patio Seating Arera - EG-14-014 Elk Grove, City of Elk Grove--Sacramento The Applicant is requesting a Type 2 Design Review pursuant to the Old Town Elk Grove Special Planning Area Design Standards and Guidelines (OTSPA) to establish an outdoor patio seating area.	<b>NOE</b>	
2014068459	Cafeteria Remodel El Dorado Union High School District Diamond Springs--El Dorado This project ocnists of the renovation of the existing kitchen, and includes replacement of windows in the art/computer building, replacemetn of deteriorated exterior wood trim, and weatherproofing the existing stucco for the benefit of students and staff.	<b>NOE</b>	
2014068460	2014 Cafeteria Remodel and Expansion El Dorado Union High School District Placerville--El Dorado This project consists of the renovation of and addition to the cafeteria for the benefit of students and staff.	<b>NOE</b>	
2014068461	Elmerick Ranch Project Fish & Wildlife #4 --San Luis Obispo The Project consists of removing approximately 300 cubic yards of sediment from Paso Robles Creek 100 feet upstream and downstream of the crossing at a crossing containing 3 culverts to maintain conveyance through the culverts. Up to approximately 300 cubic yards of sediment will be removed on an annual basis, depending upon yearly deposition at the site.	<b>NOE</b>	
2014068462	Pleasant Valley Canal Headgate Cleanout, Streambed Alteration Agreement No. 1600-2013-0203-R4 Fish & Wildlife #4 --Tulare The Project includes the removal of approximately 22 cubic yards of material consisting of cobble, gravel and sand from the head gate of the Pleasant Valley Canal on the Tule River.	<b>NOE</b>	
2014068463	Sulphur Creek/River Park Drive REU Line Access Road Project, J.O, 4003-10 (ED-20-14) Redding, City of Redding--Shasta The project proposes to construct a 12-ft wide by 1300-ft long gravel maintenance access road along an REU transmission line. A partial road exists in portions of the alignment. The road will cross a large ravine requiring 540 cu. yds of cut, 210 cu. yds of import, and 32 cu. yds of riprap. Three culverts will be installed across residential drainage ditches and 1000 square yards of erosion control blankets will be placed. All work will occur within the REU utility easement.	<b>NOE</b>	

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2014068464	Emergency Permit for Treatment of Hazardous Waste, Sandia Research Laboratories Toxic Substances Control, Department of Livermore--Alameda The hazardous wastes to be treated are five containers of 97% benzoyl peroxide. Benzoyl peroxide at this concentration is hazardous due to reactivity and the date of the containers is unknown. It has been determined that the containers must be treated prior to being transported offsite for disposal. They are currently being stored inside a laboratory at the Sandia facility located in Livermore. The treatment will be carried out by a Sandia research chemist under the oversight of a high hazard waste contractor from Advanced Chemical Transport (ACT). The treatment will involve the dissolution of the benzoyl peroxide in chloroform under a fume hood in a laboratory.	<b>NOE</b>	
2014068465	Ishi Camp Wastewater Improvement Project Forestry and Fire Protection, Department of --Tehama The project is designed to address deficiencies of the wastewater treatment facility which services Ishi Conservation Camp. Currently, there are two wastewater ponds located on an elevated terrace south of the camp. Each pond is divided into two halves by a soil berm. The perimeter of each pond has a soil berm as containment for the pond water. All berms were constructed of materials removed from the original pond excavation. The ponds had previously received a bentonite lining treatment; however, the ponds are currently leaking and are considered inadequate in size by RWQCB for the population occupying Ishi Conservation Camp.	<b>NOE</b>	
2014068466	Historic Schoolhouse Restoration Parks and Recreation, Department of --Tuolumne Repair and restore the historic schoolhouse at Columbia State Historic Park to rehabilitate this historic structure.	<b>NOE</b>	
2014068467	Second-life Battery Storage Project - Lancaster Softball Complex Lancaster, City of Lancaster--Los Angeles Installation of solar PV system and 60kwh lithium ion battery bank at an existing public building.	<b>NOE</b>	
2014068468	Second-life Battery Storage Project - Lancaster Baseball Stadium Lancaster, City of Lancaster--Los Angeles Installation of solar PV system and 60kwh lithium ion battery bank at an existing public building.	<b>NOE</b>	
2014068469	Second-life Battery Storage Project - Lancaster Collection Center Lancaster, City of Lancaster--Los Angeles Installation of solar PV system and 60kwh lithium ion battery bank at an existing government building.	<b>NOE</b>	

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2014068470	Second-life Battery Storage Project - Lancaster City Hall Lancaster, City of Lancaster--Los Angeles Installation of solar PV system and 60kwh lithium ion battery bank at an existing government building.	<b>NOE</b>	
2014068471	Second-life Battery Storage Project - Lancaster Performing Arts Center Lancaster, City of Lancaster--Los Angeles Installation of solar PV system and 60kwh lithium ion battery bank at an existing public building.	<b>NOE</b>	
2014068472	Burma Road Car-top Boat Ramp Improvement Project Water Resources, Department of Oroville--Butte DWR proposes to repair an existing car-top boat ramp. The footprint of the improved access point will be 550 square feet. There will be some in-water work but all rock and gravel (approximately 30 cubic yardss) will be washed prior to placing.	<b>NOE</b>	
2014068473	Mugu Water System Valve Replacemetr Parks and Recreation, Department of --Los Angeles This is the replacement of 7 automatic control valves and 3 tank monitors along the Sycamore Canyon, Thomhill Broome Beach, and La Jolla Canyon water system route. Many are frozen shut and some are leaking. When installed they will be raised to a higher position for easier maintenance.	<b>NOE</b>	
2014068474	Privacy Fence - Mulholland Ranger Residence Parks and Recreation, Department of --Los Angeles This project is the repair of an existing perimeter chain-link fence surrounding an employee residence, to make it complete. Wooden 1" x 6" fencing boards will be attached for privacy along the Mulholland and Leo Shop sides. Brackets will be used to fit around the existing chain link tubing posts that will hold three 2" x 4" wood runners. The vertical fence boards will be attached to those runners. Stainless steel screws attaching the wood fence to wood runner will be used so they do not reust/run.	<b>NOE</b>	
2014068475	Big Blue Adventure, LLC - Race Events Tahoe Conservancy Unincorporated--Placer Execution of license agreement with Big Blue Adventure, LLC for the purpose of hosting mountain bike and running events.	<b>NOE</b>	
2014068476	Transfer of coverage to Placer County APN 090-213-023 (King Trust) Tahoe Conservancy Unincorporated--Placer Project consists of the sale and transfer of 1,007 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	<b>NOE</b>	

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2014068477	Operation of Indian Hill Well No. 4 Public Health, Department of Claremont--Los Angeles The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The Golden State Water Company proposed project is for the construction of a new potable water well, Indian Well No. 4.	<b>NOE</b>	
2014068478	Restaurant Fence Parks and Recreation, Department of --Los Angeles This project involves the replacement of a wooden perimeter fence between the restaurant next door and the south side of the park. It would be replaced by a black metal fence so the patrons of the restaurant can see into and access the park through the gate. The restaurant is entering into a separate concession agreement (not part of this review) that will allow access to the park. and perhaps picnic table seating.	<b>NOE</b>	
2014068479	Bridge Deck Maintenance: EA 05-1C930_ ; PI 0513000013 Caltrans #5 --Monterey The project will consist of routine maintenance on 12 bridges on Highway 101 within Monterey County. Work will involve cleaning and sealing bridge decks with methacrylate, replacing joint seals, patching spalls, polyester-concrete overlay, and bridge approach slab repairs.	<b>NOE</b>	
2014068481	2014 Water Meter Installation Project Public Health, Department of -- The California Department of Public Health (Department) is the responsible agency. The Department's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. The South Tahoe Public Utility District proposes to install meters in four phases. The first phase will install approximately 1,522 meters.	<b>NOE</b>	

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Total Documents: 40

Subtotal NOD/NOE: 34

**Documents Received on Thursday, June 26, 2014**

2009062048	Middle Green Valley Specific Plan Solano County Fairfield--Solano The Middle Green Valley Specific Plan Project is a proposed mixed-use development that includes up to 400 new residences, agricultural tourism, local neighborhood retail and community facility uses, and over 1,400 acres of protected agriculture and open space. An EIR was prepared for the project and certified by Solano County in July 2010. A lawsuit challenging the adequacy of the EIR, specifically the water supply analysis, was subsequently filed by the Upper Green Valley Homeowners. In March 2012, the Court ruled in favor of the petitioner. In response to the ruling, the County has prepared a revised water supply analysis and Recirculated EIR. Consistent with CEQA (Section 15088.5[c]), the Recirculated DEIR contains only that technical section of the EIR required to be recirculated, Public Services and Utilities - Water.	<b>EIR</b>	08/11/2014
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2014051007	<p>South North Intertie Pipeline SNIP Phase II Project Antelope Valley-East Kern Water Agency Lancaster--Los Angeles</p> <p>The Lead Agency is proposing to construct a 6.6 mile, 48-inch diameter steel potable water transmission main. The project will take place within existing Right of Way and easements along 80th Street West between Avenue H and Avenue L, along Avenue L between 80th Street West and 70th Street West, and along 70th Street West between Avenue L and the connection point to the Agency's existing transmission system near Avenue M-8. The project may also be undertaken under an alternative alignment along Avenue K between 80th Street West and 70th Street West and along 70th Street West between Avenue K and Avenue L all within unincorporated areas of Los Angeles County and West Lancaster.</p>	<b>FIN</b>	
2014052005	<p>Chico Well Station 9-03 Project (UP 13-04 and Conditional Noise Permit) Chico, City of Chico--Butte</p> <p>A proposed new domestic water well and associated structures at an existing Cal Water pump site located at the southwesterly corner of East 5th Street and Olive Street. The proposal includes a request for a conditional noise permit to authorize overnight construction operations for one night. The new well is anticipated to have a design capacity of approximately 1,000 gallons per minute, through water would only be pumped in response to demand resulting from use of the system.</p>	<b>MND</b>	07/25/2014
2014061085	<p>Upland Wells Project Solvang, City of Solvang--Santa Barbara</p> <p>The City of Solvang (City) has developed a well siting study for possible "upland" well sites to increase local water supplies to the City. Five upland well sites have been selected for study, drilling, and testing; potentially up to three of which may be future wells that would provide the City with potable water supplies to meet water demand. Construction of the Project would entail the drilling of the five well sites; each drill site would be limited to approximately 2,500 sf in size. The total number of wells to be drilled and placed into service as part of the City's water supply will depend on the individual yield achieved for each well. The City is looking to obtain a total yield for the proposed wells of 500 to 600 gallons per minute to meet potable demand needs. The associated pipeline infrastructure will be installed upon well completion and testing.</p>	<b>MND</b>	07/25/2014
2014061086	<p>CSUB University Place Office Park Project California State University Trustees Bakersfield--Kern</p> <p>The proposed project would involve development, by the developer, of up to four office buildings of two to six stories clustered around pedestrian plazas and courtyards and surrounded by parking spaces. The Project would provide 722 surface parking spaces, as well as 402 parking spaces in a three-story parking structure located in the northeast part of the site, for a total of 1,124 parking spaces. The office buildings would total approximately 283,500 sf on the 12.5 (net) acre Project site. The 2007 CSUB Master Plan identifies the site as one of a number of such public/private development sites fronting Camino Media.</p>	<b>MND</b>	07/25/2014

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2014061087	Grand Del Mar San Diego, City of San Diego, Del Mar--San Diego The proposed project seeks a Site Development Permit, Conditional Use Permit and Boundary Line Adjustment (BLA) to permit mitigation for, construction of, and the operation of the following previously constructed project components: golf course tee boxes and cart paths for fifth, sixth, and fifteenth holes, wetland fill (that has since been removed), turfed section of the fifth fairway, picnic area near the fifteenth tee box, equestrian center, horse trails, horse corrals, and temporary parking lot, which are further described in the Initial Study Checklist. The permits would also resolve two outstanding Notices of Violation issued by the City of San Diego related to the aforementioned improvements. The project is located at 5300 Grand Del Mar Court, in the Del Mar Mesa Community Plan area and Carmel Valley Community Planning area. Several project components are located within the City of San Diego designated Multiple Species Conservation Program Subarea, as well as the 100-year flood hazard area, as mapped by the Federal Emergency Management Agency (FEMA). The site is not included on any Government Code listing of hazardous waste sites.	<b>MND</b>	07/25/2014
2014061088	Whittier Boulevard and Hacienda Road Intersection Improvements Project La Habra, City of La Habra--Orange The Proposed Project would improve the level of service and increase the vehicular capacity of the Whittier Boulevard and Hacienda Road Intersection. Proposed improvements would include widening and restriping a portion of Whittier Boulevard, widening and restriping the southbound approach of Hacienda Road, and restriping the northbound approach of Hacienda Road. The Proposed Project would also include the modification of the traffic signals at the intersection as well as all incidental utility relocations and signage modifications.	<b>MND</b>	07/25/2014
2014061091	ENV-2014-365-MND / 21 E. Voyage Street Los Angeles, City of --Los Angeles The proposed project involves the conversion of a recreation room into a one bedroom unit in an existing, three-story, two-unit building at 21 E. Voyage Street. The existing 2,532 sf, residential building is maintained on a 3,149.8 sf lot, with a width of 35 feet and a depth of 90 feet. A total of six parking spaces are currently provided onsite in an attached covered garage.	<b>MND</b>	07/25/2014
2014061093	The Aliso Viejo Ranch Site Development Permit Aliso Viejo, City of --Orange The Project is the application for a Site Development Permit for the Aliso Viejo Ranch property. The Project proposes removal of the seven structures and construction of a multi-purpose community facility serving as an education and activity center providing classes, workshops and activities to community members of all ages. The Project includes community gardens and areas to host community and youth sporting events. Proposed community facility buildings include a 10,250 sf enclosed Youth Wing, a 5,850 sf enclosed Teen Wing, an 11,000 sf open air Basketball Pavillion, a 7,800 sf Multi-Purpose Room, a 1,125 sf Restroom and Storage Building, 6,950 sf of covered porch space and a 625 sf Maintenance Building. Enclosed building square footage totals 36,650. Community gardens, outdoor recreational areas, onsite parking and landscaping total 260,885 sf.	<b>MND</b>	07/25/2014

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2014062082	Tara Park Elementary School Alternative Site Project Manteca Unified School District Manteca--San Joaquin The Manteca Unified School District (MUSD) is considering the construction of a K-8 school at the Project site. The school will serve approximately 850 students with about 26 classrooms. The school will include parking and access roads, playing fields, a gymnasium, and other ancillary uses. The school will be developed to serve the student population that is growing in southwest Manteca.	<b>MND</b>	07/25/2014
2014062084	Recycled Water Project Pleasanton, City of Pleasanton--Alameda The Proposed Project includes the construction of up to approximately 22-miles (115,200 linear feet) of pipeline ranging in diameter from 6-inches to 18-inches. In addition, the Proposed Project will also include approximately 3.2 miles (16,500 feet) of existing pipeline that will be re-purposed from abandoned or existing potable pipelines. In addition, the Proposed Project/Action will also include the conversion of the existing 8 million gallon (MG) Tassajara Reservoir to a recycled water storage facility. The Proposed Project includes the upgrade and expansion of the Dublin San Ramon Services District's (DSRSD) existing wastewater treatment plant (WWTP) to provide a recycled water supply of approximately 2,500 acre-feet per year (afy).	<b>MND</b>	07/28/2014
2014061089	Salinas Valley Water Project, Phase II Monterey County Water Resources Agency Salinas, Soledad--Monterey The Salinas Valley Water Project, Phase II (Project) will consists of two surface water diversion facilities and accompanying facilities for conveyance and delivery of diverted water. The capture and diversion facilities will be located at two distinct locations: one near the City of Soledad and one south of the City of Salinas. The Project will deliver surface water to the Pressure and East Side subareas of the Salinas River Groundwater Basin in order to reduce groundwater pumping and halt seawater intrusion.	<b>NOP</b>	07/25/2014
2014061090	The Inns at Buena Vista Creek (D10-00010/CUP10-00031-35/P10-00006/RC10-00011/CSP12-00001) Oceanside, City of Oceanside, Carlsbad--San Diego The proposed project would include hotel, creek/open space and related uses. The hotel development would include the construction of three hotel buildings ranging from four to six stories in height totaling 426 hotel rooms, a 4-level parking structure, surface parking, banquet/meeting rooms, dining facilities and recreational amenities. The project would also provide a riparian buffer along Buena Vista Creek ranging from 90 to 220 feet in width with grasscrete road/trail for fire access, essential flood control maintenance and passive recreation. In addition, a clear span 3-lane bridge with a sidewalk and seating areas would be constructed over Buena Vista Creek to facilitate access to the site from the southeast.	<b>NOP</b>	07/25/2014
2014061094	Pellissier Ranch Solar Photovoltaic Project Riverside, City of Riverside, Colton--Riverside, San Bernardino The Pellissier Ranch Solar Photovoltaic (PV) project involves the construction and operation of a solar facility on a portion of a vacant, 227-acre site currently owned	<b>NOP</b>	07/25/2014

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	by the City of Riverside and allocated within the jurisdictional boundary of the City of Colton. The project site is comprised of eight parcels of land ranging from five to 84 acres in size.		
2014061096	Santa Barbara Airport Master Plan Santa Barbara, City of Santa Barbara--Santa Barbara The Master Plan provides guidance for the Airport's overall development for the next 15-20 years, (i.e., 2014 to 2032). The Master Plan relies on Federal Aviation Administration (FAA) approved forecasts of aviation activity at the Airport and provides development scenarios for the short term (2017), intermediate term (2022) and long term (2032). These development scenarios are not only reflective of the level of activity forecast to occur at the Airport, but are dependent on federal funding cycles and the availability of grant money for aviation projects. Airport and Goleta Slough Natural Reserve	<b>NOP</b>	07/25/2014
2012111078	Revised Reclamation Plan for Mined Lands and Conditional Use Permit for Expansion of Storage and Processing Area at Lompoc Santa Barbara County Lompoc--Santa Barbara Note: Extended Review Note: Reference SCH# 1997111002 & Review Per Lead  The proposed project is a Revised Reclamation Plan for the continuation and expansion of mining activities in Area 1A, which is comprised of a portion of APN 083-006-015 and a portion of APN 083-006-009. In addition, the project is a Conditional Use Permit for the expansion of processing, packaging, storage and shipping activities that have historically occurred in Area 1B, which is a portion of APN 083-070-010. The existing Reclamation Plan covers this area for mining over a 49-year period. The existing Reclamation Plan is valid and is not scheduled to expire until the year 2047.	<b>Neg</b>	08/01/2014
2014061092	Rohrs Agricultural Employee Dwelling, Guest House & Garages Santa Barbara County Hollister--Santa Barbara The request is for a Coastal Development Permit with Hearing (Case No. 12CDH-00000-00022) to allow for the demolition of an existing 540 sf "bee-hive" structure, construction of a new 800 sf guesthouse with a 1,058 sf detached garage/workshop, new in-ground swimming pool at the main dwelling, new 1,800 sf greenhouse with an attached 645 sf storage shed, new 1,869 sf. Agricultural Employee Dwelling (Case No. 12CUP-00000-00028) with 1,007 sf detached garage, four new 5,000 gal water tanks, and two new septic systems. Grading for the project would include 4,494 cubic yards of cut / 4,494 cubic yards of fill. No native, protected trees would be removed as a part of the project. The parcel is currently developed with a primary dwelling with garage and various agricultural accessory structures. Access will continue to be provided via private drives from Alegria Road.	<b>Neg</b>	07/25/2014

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2014061095	Acquisition and Construction of Basin "NN" Fresno Metropolitan Flood Control District Fresno--Fresno This project is for the acquisition and construction of Basin "NN". The proposed project includes acquiring a 38 acre parcel that is partially excavated to create a stormwater basin. The parcel includes Dry Creek Canal running through the center of the parcel and maintenance roads next to the canal. The project would also include the pipeline system for Drainage Area "NN", the construction of a turnout structure with meter or measuring device, basin grading, excavation, pump stands, outfall structures and perimeter fencing.	<b>Neg</b>	07/25/2014
2014062083	Lake Earl Congregation of Jehovah's Witnesses - UP1410 - Use Permit for Quasi-Public Use (Church) Del Norte County --Del Norte The project involves the construction of an approximately 3,680 sf church. The church will seat approximately 180 persons. It is anticipated that one large weekend service will be held weekly with smaller group meetings during the week. As conditions of approval various requirements must be provided for including providing for adequate onsite parking, defined hours of operation, traffic improvements along Lake Earl Drive (including a deceleration and turn lane into the project area). Optional project features include landscaping which the applicants have indicated will be provided.	<b>Neg</b>	07/25/2014
1992013033	Noble Conditional Use Permit Modification CUP-19-94M Humboldt County Eureka--Humboldt The project is limited to one encroachment for aggregate extraction from the channel of the Van Duzen River and Eel River for commercial purposes. The legal entitlement approved by County of Humboldt provides for the annual removal of up to 150,000 cubic-yards of gravel annually from the Hauck Bar. On average over the last five years, the annual extraction volumes have been 44,050 cubic-yards.	<b>NOD</b>	
1992111025	Revised DJ Farms Specific Plan Guadalupe, City of Guadalupe--Santa Barbara DFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (# 1600-2013-0283-R5) to the project applicant, Craig Smith of MKL Development. The project proposes to develop 209 acres by constructing 802 single family units, a 12 acre school, a 9 acre park and 18 acres of commercial space which will be phased over several years. The land is presently an agricultural field for row crops. The 2,500-long, 4-wide (at the high water mark), agricultural drainage on the north side of the property, directly adjacent to Highway 166 is proposed to be filled with native soil and converted to an underground drainage following widening of the highway and installation of two 24-inch culverts. These culverts are designed to convey off site and street runoff to a proposed 3.0 acre detention basin (North Detention Basin) located in the northeast corner of the property. The second drainage which bisects the property, will be relocated and designed to drain into two detention basins, (East and Est basins), located in the southwest corner of the property, totaling 13 acres, which will receive flows from the east portion of the development. The two basins will be connected by vegetated swale, and will be planted with native vegetation. These basins are design to function as detention basins, and as bio-swales for the street runoff before flowing back into the agricultural drainage	<b>NOD</b>	

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	system. The basins will have overflow only during large rain events. These drainage ditches have been maintained for years, and are sprayed to prevent any vegetation from becoming established. Additional habitat will be created as a mitigation measure for this project.		
2008072096	North Bay Recycled Water Program Sonoma County Water Agency Napa, Novato, Sonoma--Napa, Marin, Sonoma The County is partnering with Napa Sanitation District to deliver recycled water to the groundwater-deficient MST area and increase the use of recycled water in the North San Pablo Bay region. The District will supply recycled water to large water users for irrigation and landscaping once the County has built it. The infrastructure has been designed to enable future expansion in the event that additional property owners desire recycled water, in addition to the large water users who have already voluntarily agreed to participate. The Project consists of 17.5 miles of pipeline (including four booster pump stations along the pipeline route), and new booster pump station will be installed at the WWTP. Implementation of the Project would also require expansion of the WWTP treatment capacity by 4.5 million of gallons per day (mgd).	<b>NOD</b>	
2010111061	Orange Cove Water Meter Installations Orange Cove, City of Orange Cove--Tulare The California Department of Public Health (Department) is a responsible agency for this project. The Department's Safe Drinking Water State Revolving Fund Program is providing state funds for the project. The City of Orange Cove proposes to install water meters on existing service lines, replace corroded service connections with polyethylene pipe, and purchase new computer software that collects and manages meter data.	<b>NOD</b>	
2011091085	Santa Maria Energy Oil Drilling and Production Plan Santa Barbara County --Santa Barbara DFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (# 1600-2013-0297-R5) to the project applicant, Laurie Tamura of Santa Maria Energy LLC. The project proposes to replace two existing culvert crossings on an intermittent stream to expand the roads from a single lane to 36 feet wide at the top, 50 feet wide at the base, to provide passage for two vehicles. The road elevation will be raised to accommodate a single 72-inch corrugated metal culvert to replace two small culverts at each site. A concrete trench will be installed adjacent to the road surface, on the shoulder, to be used as a protective vault for pipelines. Native rock will be used for energy dissipation and to line the slopes of the crossing. Native vegetation will be planted to replace existing ruderal non-native vegetation and native oaks will be planted within the property to mitigate for the loss of 5 oaks. The area is a working oil and gas extraction field and contains a facility and several wells.	<b>NOD</b>	
2012112016	Mixed-Use Senior Residential Project Foster City Foster City--San Mateo The Foster Square Condominiums project includes the 200 for-sale units allowed under the General Development Plan, within 14 buildings. The buildings are laid out in a grid pattern separated by paseos, streets, driveways, and interior	<b>NOD</b>	

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	setbacks, and will consist of a mix of three different building types. Type A buildings provide 12 units per building; Type B buildings provide 14 units per building; and Type C buildings provide 24 units per building. The building heights extend to a maximum of 52 feet. Resident parking is located in the ground floor of each building, with two spaces provided per unit.		
2012122052	Project #215391 - Bowmand Road, Safe Routes to School Tehama County --Tehama The project will construct an approximately one mile long Class I bicycle path along the south side of Bowman Road between Sebastian Court and Evergreen Middle School as well as improve three bus stops along Bowman Road at the following locations: Starr Road, Keeper Way, and Rory Lane including a paved bus pullout and bicycle racks at each location.	<b>NOD</b>	
2013012060	Silverado Village (EG-11-046) Elk Grove, City of Elk Grove--Sacramento The Project proposes a 230-acre residential community located north of Bond Road and west of Waterman Road. The Project would rezone the site from the existing zoning of RD-2, RD-4, RD-5, and Open Space to Silverado Village Special Planning Area, which includes a mix of residential and commercial uses. The Project would develop 651 single family units and up to 125 independent/assisted living/memory care units.	<b>NOD</b>	
2013031048	BNSF Railway/UPRR Mojave Subdivision Tehachapi Rail Improvement Project Caltrans #6 Tehachapi--Kern Add second set of tracks along two segments of existing tracks near the city of Tehachapi.	<b>NOD</b>	
2013041086	Santa Fe Trail/Union Pacific Railroad Grade Separation Tulare, City of Tulare--Tulare The project will construct a pedestrian bridge over the Union Pacific Railroad track to connect the Santa Fe Trail between I and K Streets. The pedestrian bridge will also span over J Street. The project will include various improvements including lighting, landscaping, and upgrading of two crosswalks to a ladder style of configuration.	<b>NOD</b>	
2013071004	Sanborn Road/U.S. Highway 101 Interchange and Elvee Drive Improvements Salinas, City of Salinas--Monterey The project will construct a series of improvements to address operational traffic and circulation issues at this interchange. Project components include: extending the raised median of Sanborn Road to preclude left turns at Elvee Drive, improving the right-turn lane on westbound Sanborn Road to Work Street, extending Elvee Drive to Work Street, constructing a new bridge at the existing Monterey County Water Resources Agency (MCWRA) Reclamation Ditch crossing, signaling the Sanborn Road/Northbound loop off-ramp/Fairview Avenue intersection, constructing a ramp meter on the Northbound US 101 on-ramp from Fairview Avenue, widening Elvee Drive and reconstructing/rehabilitating its existing pavement to handle truck traffic, installing curb, gutter, sidewalk, and street lighting along Elvee Drive, and planting approximately 50 trees.	<b>NOD</b>	

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2013072065	White Sulphur Springs Road Flood Repair Napa County St. Helena--Napa The project is limited to: 1) replacing an approximately 260-foot long concrete retaining wall in the north bank of Sulphur Creek, and 2) removing a failed concrete bridge and retaining wall debris from the lower section of the project area. Assessor's Parcel Number 027-020-069. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2013-0408-3 pursuant to Section 1602 of the Fish and Wildlife Code to the project Applicant, Anthony Morales, Napa County Department of Public Works.	<b>NOD</b>	
2014022031	Interstate 80 Three Mile Truck Climbing Lane Project Caltrans #3 Colfax--Placer Construct a truck climbing lane on I-80 near the city of Colfax.	<b>NOD</b>	
2014031026	Interstate 40 Watson Wash Bridge Replacement Project Caltrans #8 --San Bernardino Replace existing bridge on I-40 near the town of Ludlow.	<b>NOD</b>	
2014031029	Interstate 40 Haller/Rojo/Clipper Valley Wash Bridges Replacements Project Caltrans #8 --San Bernardino Replace existing bridges on I-40 near the town of Ludlow.	<b>NOD</b>	
2014031030	Interstate 40 Hoff Wash Bridge Replacement Project Caltrans #8 --San Bernardino Replace existing bridge on I-40 near the town Ludlow.	<b>NOD</b>	
2014041043	Joint Transmission Main (JTM) Valve Replacement Project South Coast Water District Laguna Woods--Orange The South Coast water District (District) is the contract operator for a large water main known as the Joint Transportation Main (JTM). The District proposes the replacement of a 42-inch, 30-inch, 24-inch and 8-inch isolation valves along the 60-inch JTM and a 24-inch meter and valve along the 24-inch Eastern Transmission Main (ETM) located in the City of Laguna Woods. These valves and flow meter have not been operated in several decades and have become inoperable. The valves associated with the JTM will require repair and replacement.	<b>NOD</b>	
2014051007	South North Intertie Pipeline SNIP Phase II Project Antelope Valley-East Kern Water Agency Lancaster--Los Angeles Installation of a 6-1/2 mile, 48-inch diameter, CML&C steel potable water transmission main that will connect the Agency's existing SNIP Pipeline to the Quarts Hill Water Treatment Plant.	<b>NOD</b>	
2014051007	South North Intertie Pipeline SNIP Phase II Project Antelope Valley-East Kern Water Agency Lancaster--Los Angeles Installation of a 6-1/2 mile, 48-inch diameter, CML&C steel potable water transmission main that will connect the Agency's existing SNIP Pipeline to the Quartz Hill Water Treatment Plant.	<b>NOD</b>	

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2014069024	Lake or Streambed Alteration Agreement No. 1600-2013-0340-R1 for Timber Harvesting Plan (THP) 1-13-111 MEN. Forestry and Fire Protection, Board of --Mendocino The Department of Fish and Wildlife (CDFW) is issuing an agreement for three existing culverts to be left in place and crossings will be converted to vented fords.	<b>NOD</b>	
2014018032	County Service Area 20 - Soda BAY Lake County --Lake The California Department of Public Health (Department) is a responsible agency for this project. The Department's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. The Lake County Special Districts proposes preparation of engineering reports, plans and specifications, environmental documents and procurement permits needed for the selected construction project.	<b>NOE</b>	
2014068480	Install Gates Parks and Recreation, Department of --Nevada Install two green steel security gates at separate locations on Rice's Crossing Road leading to the former Cranstan property at South Yuba River State Park to curtail vehicle access and resource damages. Work will: * Excavate six 2' wide x approximately 3' deep holes to set gate post anchored in concrete; install gates. * Place boulders adjacent to new gates to prevent vehicle access around gate posts. Work will be completed by volunteer staff using hand tools.	<b>NOE</b>	
2014068482	Banducci Placer County Roseville--Placer An additional building site to allow for a second single-family residence consisting of approximately 2,800 square feet to be constructed on a property with an existing 4,800 square foot single-family residence	<b>NOE</b>	
2014068483	Fasani Placer County --Placer A Variance to allow a 1,200 square foot Secondary Dwelling with a covered porch/deck that exceeds the Design Standard that requires the covered porch/deck to be open on at least two sides and be no larger than 300 square feet of the allowable living space. The Variance request is for a covered porch/deck on three sides and is 1,104 square feet of the allowable living space.	<b>NOE</b>	
2014068484	Golden Placer County Loomis--Placer A Variance to allow for the construction of an approximately 306 square foot covered patio nine feet from the west property line where 30 feet is normally required.	<b>NOE</b>	

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2014068485	Vista De Lago Placer County Auburn--Placer A Variance to allow up to six tenant names on new 8-foot high monument sign, where typically only the name and address of the center is allowed on a monument sign.	<b>NOE</b>	
2014068486	Huckleberry Island Berry Emergency Bridge Repair Project Fish & Wildlife #3 --Santa Cruz The project is the repair of an existing 72-foot long and 12-foot wide bridge that is structurally failing. the project is limited to the removal of steel plates and rotten wooden bridge decking; installation of new wood decking; and installation of helical anchors into the existing concrete abutments located below top of bank. All work will be conducted either from the bridge deck or from temporary structures attached directly to the bridge structure. No work will occur in the wetted portion of the channel. No riparian vegetation will be modified or removed as a result of this project. Tarps and or boards will be temporarily installed below the bridge decking to capture any debris that may fall from the bridge during construction activities. Vacuum drills shall be used on concrete to keep concrete debris from falling into state waterways. CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2014-0052-R3 pursuant to Section 1602 of the Fish and Game Code.	<b>NOE</b>	
2014068487	Travertine Springs Trail Bridge Replacements Project Fish & Wildlife #3 --Santa Cruz The project is limited to the replacement of one bridge 22 feet in length and one bridge 28 feet in length, both located on a hiking trail, as well as re-establishment of an 84-foot by 3-foot hiking trail segment in order to restore the original trail, and decommissioning and revegetation of 102 feet of another hiking trail segment. CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2013-0412-R3 pursuant to Section 1602 of the Fish and Game Code.	<b>NOE</b>	
2014068488	Geotechnical Testing for Preliminary Design, Berm Improvement Project San Joaquin River Conservancy Fresno--Fresno The purpose of the project is to determine if any of the soil from the geotechnical testing of nine pits is suitable material for the proposed berm improvement and future restoration of a floodplain. Trenching/digging will occur to test soils for adequacy.	<b>NOE</b>	
2014068489	Imperial Interstate 8 Pavement Rehab Project - EA: 2M7801 Caltrans #11 El Centro--Imperial Project proposes to rehabilitate the existing roadway surface by cold plan and paving. Work will also include application of fog seal on shoulders and dikes and the replacement of shoulder backing where needed.	<b>NOE</b>	
2014068490	Placer 28 Microsurfacing Project Caltrans #3 --Placer This project proposes to place a microsurface on the mainline, replace asphalt concrete (AC), and restripe within the pavement limits of SR 28 in Placer County. There will be no soil disturbance or change to the existing pavement limits; no new	<b>NOE</b>	

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	right of way is required.		
2014068491	Letter of Non-Objection for Use of an Existing Dirt Road, Owens Lake, Inyo County - SD 2014-06-16.8 California State Lands Commission --Inyo Authorization to use an existing dirt road on the dry lakebed of Owens Lake to access city property.	<b>NOE</b>	
2014068492	Honu Group Residence Remodel Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Tiburon--Marin The proposed Project seeks to complete a remodel and addition to an existing residence. As part of the Project, the existing damaged floating dock and gangway will be installed to replaced. In addition, the Project will increase the size of the house to connect it to the garage.	<b>NOE</b>	
2014068493	Casa De Macado y Stewart Rehabilitation (13/14-SD-37) Parks and Recreation, Department of San Diego--San Diego This project will repair exterior walls and exterior woodwork at the Casa de Machado y Stewart adobe in Old Town San Diego State Historic Park. Improve drainage away from the building by removing the viewing station at north entrance, grade terrain at 5% slope away from building and extend the tile paving on the south exposure. It supports continued maintenance and use.	<b>NOE</b>	
2014068494	Highway 89 Pavement Overlay Caltrans #3 Truckee--Nevada The project proposes to remove the existing pavement and resurface the roadway. All existing guardrail will be replaced. Work also includes replacing existing asphalt dikes and recessed striping. The pavement at the bridge approaches will be removed and the approaches resurfaced. One drain inlet will be replaced.	<b>NOE</b>	
2014068495	Issuance of Lake or Streambed Alteration Agreement No. 1600-2014-0016-R1, Carr Streambank Stabilization Project Fish & Wildlife #1 Ferndale--Humboldt Project is limited to 13 encroachments including 10 stream bank stabilization sites to install rock rip-rap and/or plant trees on a ~1,800-ft. stream reach, clear by hand/hand tools two in-channel debris dams, and install wildlife friendly fencing to exclude cattle from stream. Project is supported and in part funded by NRCS for water quality improvements.	<b>NOE</b>	
2014068496	Issuance of Streambed Alteration Agreement No. 1600-2012-0315-R1, Drysdale Pond SDU Project Fish & Wildlife #1 Ukiah--Mendocino The project involves three encroachment activities and is limited: 1) obstruction and impoundment of channel surface waters at three existing points of diversion (PODs 1-3), 2) seasonal diversion of channel surface waters from one existing pump intake for small domestic purposes (POD 4), and 3) stabilization of a failing bank and spillway associated with POD 1.	<b>NOE</b>	

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2014068497	Basalt Area Water Storage Tank Fence Installation Parks and Recreation, Department of --Merced Install new chain-link fence at the Basalt water storage tank at San Luis Reservoir State Recreation Area to prevent vandalism and theft to state facilities. Work will drill forty-three (36) 8" diameter X 24" depth holes, install steel posts and fill with concrete to stabilize; mount chain-link fencing to posts; and install gates for equipment access purposes.	<b>NOE</b>	
2014068498	Midland School Water Line Repair Fish & Wildlife #5 --Santa Barbara CDFW is proposing to execute a Lake and Streambed Alteration Agreement No. 1600-2013-0255-R5. The Applicant proposes to bury an existing three inch water line across Alamo Pintado Creek to prevent future scouring and failure. The line will be trenched using a backhoe, and compacted with a wheel roller attached to the backhoe, or a hand held whacker. The trench will be within an existing footprint of an Arizona crossing, with spoils being placed on the roadway outside the creek channel.	<b>NOE</b>	
2014068499	Reeves Creek Bridge Fish & Wildlife #5 Ojai--Ventura CDFW is proposing to execute a Lake and Streambed Alteration Agreement No. 1600-2013-0248-R5. The Applicant proposes to span the entire channel of Reeves Creek by constructing a pre-fabricated vehicular bridge that is 60-feet long and 12-feet wide. The bridge abutments will be located outside of the creek channel. The deck will be a steel structure and will be delivered in on piece. The deck will be placed on four drilled, concrete-filled caisson foundations by an overhead crane. No equipment will enter the channel and the structure will be installed under dry conditions. This bridge is required to access a citrus grove north of the creek, and will be used for agricultural operations.	<b>NOE</b>	
2014068500	Invasive Species Control and Debris Removal-River Park Units Parks and Recreation, Department of --Butte, Tehama Control invasive plant species removed accumulated debris. Invasive species will be controlled via hand removal and/or treated with herbicide at the Bidwell Sacramento River State Park Units and the Woodson Bridge Natural Preserve. Herbicides, including Element 4, Stalker, Aquamaster, Rodeo, Roundup Pro Concentrate, and Telar XP will be applied to the applicable target species, per manufacturer recommendations, via foliar or basal application.  Accumulated debris within a north-south oriented flood conveyance area in the Big Chico Creek Access Area will be cleared to allow flood waters to drain from the site and neighboring properties. Debris removal within the flood conveyance area removal will continue annually. Several small trees in the flood conveyance area may be removed to prevent debris accumulation. Native sedges will be planted, as time and resources permit, to establish a vegetated conveyance that will not impede flood drainage.  Hand removed vegetation and debris will be chipped, burned, or disposed of off-site.	<b>NOE</b>	

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2014068501	Demonstration and Commercial Implementation of Energy Efficient Drying for Walnuts Energy Commission --Colusa This project will demonstrate infrared drying technology for walnut drying at pilot and commercial scales to achieve 35-50% energy savings by significant reductions of drying times.	<b>NOE</b>	
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2014068502	Demonstration of Industrial System with Real-time Response to Fuel Stock Variability Energy Commission San Juan Capistrano--Orange The technical work of this project will first involve refining a demonstration plan and metrics. The output from this task will be used to design the package low swirl burner (LSB) for the boiler at a wastewater treatment demonstration site. The next task involves expanding the fuel sensor capability to allow for fuel switching. For use with biogas, the sensor will require modifications to the echo chamber and the emitter may also need to be changed. In addition, a thermal conductivity sensor will be added to allow the device to speciate mixtures of methane and higher hydrocarbons. A thermocouple will also be needed for the field test unit. This device will need to be then evaluated for response as a function of fuel composition and calibrated accordingly. Information from the fuel sensor provides the feedback to control the fuel air ration according to a set of control algorithm(s) so to maintain the same flame temperature in the boiler/combustor.	<b>NOE</b>	
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The next task involves developing a control algorithm for fuel stock to be used in this project that is incorporated within software that utilizes a set of basic chemical kinetic reaction rate coefficients for natural gas and biogases. The remaining tasks include: verifying the design of the components through reduced-scale prototype testing, constructing the full-scale unit, installing the unit, and conducting a demonstration.

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Subtotal NOD/NOE: 43
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2014-03	Berry Creek Rancheria of Maidu Indians of CA - APNs: 068-160-066, 068-341-030, 068-160-019, 088, & 068-341-017 Bureau of Indian Affairs --Butte The subject property consists of five parcels of land, encompassing ~56.79 acres more or less. The parcels are contiguous to current trust lands of the Berry Creek Rancheria. The purpose of the proposed action is to help address the Tribe's need for additional Tribal Housing, as well as for cultural and social preservation, expression and identity, and self-determination.	<b>BIA</b>	07/28/2014
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2014064002	Port of Los Angeles (POLA) Maintenance Dredging Project U.S. Army Corps of Engineers --Los Angeles Note: Review per lead  Dredge and dispose approximately dredge approximately 175,000 cubic yards of sediment from the Main Channel to a depth of -53 feet Mean Lower Low Water in order to maintain authorized depths in the Main Channel. Dredged materials will be disposed of at the LA-2 Ocean Dredged Material Disposal Site (ODMDS) and the Cherry Avenue nearshore placement site.	<b>EA</b>	07/21/2014
2013121069	Chino RV Storage Project Chino, City of Chino--San Bernardino The project proposes development of a recreational vehicle (RV) storage facility consisting of 313 spaces and a 384-sf leasing office on a 7.19-acre site in the City of Chino. The project is located at the northwest corner of Mountain and Edison Avenues. The project includes requests to amend the General Plan and East Chino Specific Plan to allow development of the proposed RV storage facility. The General Plan amendment will change the land use designation for the project site from Recreation/Open Space (R/OS) to Light Industrial (LI). The East Chino Specific Plan amendment will allow recreational vehicle storage as a conditionally permitted use in the Edison Easement (EE) land use that underlies the project site. The project also includes a request for approval of a conditional use permit and a site approval.	<b>EIR</b>	08/11/2014
2014061099	Picacho Gold Recovery Project CUP #13-0008/RP#13-0001 Imperial County --Imperial Leaching of gold and possibly silver, whereby Cyanide or other Toxic Solutions will not be used. Only commercially available nutrients will be used to promote indigenous microbes to facilities leaching of gold and silver. Water source directly from the Colorado River.	<b>MND</b>	07/28/2014
2014061100	San Bernardino County Master Stormwater System Maintenance Program San Bernardino Flood Control District --San Bernardino Maintenance occurs year-round, with some facilities requiring maintenance several times a year and others on an as-needed basis in preparation or following large storm events. Maintenance are activities performed to allow a structure to function at its current/designed capacity, including minor alterations to meet facility standards, maintain structural integrity, and reduce maintenance frequency. Maintenance does not include alterations for the purpose of expanding existing capacity. Some maintenance activities require the District to obtain complex permits, agreements and/or certifications from several regulatory agencies. Obtaining multiple approvals for routine work to existing facilities and structures multiple times a year is inefficient. This environmental review is to obtain long-term regulatory approvals to efficiently maintain District-owned facilities.	<b>NOP</b>	07/28/2014
2014062085	2539 Telegraph Avenue Mixed-Use Project Berkeley, City of Berkeley--Alameda The project proposes construction of a six-story building containing 65 residential units, and 5,652 sf of ground floor retail space and residential-serving uses	<b>NOP</b>	07/28/2014

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	including a leasing office and laundry rooms. The gross floor area (GFA) of the project would total 66,528 sf. While no automobile parking would be supplied on-site for residential uses, there will be 8 automobile parking spaces provided for proposed retail uses. The project proposes 54 bicycle parking spaces for the residential units and 12 bicycle parking spaces provided for the retail component.		
2014062086	West Downtown Specific Plan Walnut Creek, City of Walnut Creek--Contra Costa An EIR will be prepared to analyze the potential impacts of adopting and implementing the West Downtown Specific Plan, along with associated General Plan and Zoning Ordinance amendments. The Specific Plan will be a community-driven plan aimed at improving the area between the BART Station and Downtown, as well as major corridors like Mount Diablo Boulevard, North California Boulevard, Olympic Boulevard and Ygnacio Valley Road. The Specific Plan will focus on creating better connections for vehicles, bicyclists, and pedestrians, and will also define development types and densities allowed in the area over the next 25 years. In some instances, existing height limits and maximum densities and floor area ratios will be increased to allow for a greater range of development types in West Downtown.	<b>NOP</b>	07/28/2014
2014022025	Veolia ES Technical Solutions L.L.C. - Hazardous Waste Facility Permit Renewal Toxic Substances Control, Department of Richmond--Contra Costa The project is the renewal of a Hazardous Waste Facility Permit for Veolia ES Technical Solutions L.L.C. (Veolia Richmond Facility) by the DTSC, as authorized by the California Health and Safety Code, Chapter 6.5, and the Resources, Conservation and Recovery Act. Veolia currently operates under a Permit issued on January 24, 1994 that will expire when DTSC makes a determination on the permit renewal application. A permit renewal would authorize the continued storage and transfer of off-site generated hazardous waste.	<b>Neg</b>	07/28/2014
2014061097	Inglewood Avenue Widening Lawndale, City of Lawndale--Los Angeles The project includes widening of northbound Inglewood Avenue between 156th Street and the I-405 southbound on-ramp, a distance of approximately 100 feet, in order to provide relief to both through traffic on northbound Inglewood Avenue and right-turning traffic going to southbound I-405. Construction of the project will be temporary in nature; construction is tentatively scheduled to start in January 2015 and last through March 2015.	<b>Neg</b>	07/28/2014
2000082139	Civic Center Aquatics Complex Project Elk Grove, City of Elk Grove--Sacramento Construction and operation of a competitive/training swim facility and water and adventure park on 57.3 acres (~30 acres for the facility and ~27 acres for overflow parking). The competition venue includes a competition swimming pool and a dive pool with a driving tower, bleacher seating for ~1,100 people, therapy spa, team prep area, restrooms/showers, equipment storage space, and concessions. The water park component would include, but would not be limited to, a lazy/adventure river, wave pool, slide attractions, a possible future children's aquatic play system, a family activity pool, and spray grounds, geysers, and water play features. The adventure park would include ropes courses, zip lines, a family adventure sky trail,	<b>SIR</b>	08/11/2014

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	and a family entertainment center.		
2000061079	<p>Major Amendment to the Coachella Valley Multiple Species Habitat Conservation Plan (CVMSHCP) Coachella Valley Association of Governments Desert Hot Springs--Riverside</p> <p>The project is an amendment to the CVMSHCP approved by all affected agencies on October 2007. At this time, the City of Desert Hot Springs ("City") would like to become a Permittee of the CVMSHCP. In order to do so, current CVMSHCP boundaries would be amended to include all of the private lands within the City as well as the extension of the Conservation Area into the City. The Mission Springs Water District, not previously a participating agency, has also opted to become a Permittee of the CVMSHCP. A supplemental EIR/EIS has been prepared pursuant to CEQA.</p>	<b>NOD</b>	
2007021136	<p>San Benito County Water District Recycled Water Facility Phase I Demonstration Project San Benito County Water District Hollister--San Benito</p> <p>The proposed project would result in the use of recycled water (RW) treated at the City of Hollister's (COH) Domestic Wastewater Treatment Plant (DWTP) for agricultural irrigation on currently irrigated lands located along Wright Road adjacent to the RW distribution pipeline that extends to the COH Municipal Airport. Under the project, RW would offset groundwater use for agricultural irrigation for approximately 1,900 acres of currently irrigated lands within unincorporated San Benito County, just west of the COH. Construction activities would include installation of RW service lines and minor pipeline turn-outs on said existing RW pipeline extending from the DWTP to the Airport.</p>	<b>NOD</b>	
2007051067	<p>State Route 58 Hinkley Expressway Project Caltrans #8 --San Bernardino</p> <p>The project involves the realignment and widening of SR58 from a two-lane roadway to a 4-lane expressway/freeway from PM 21.8 west of Hidden River Rd near Hinkley and eastward to PM 31.1 0.775 miles east of Lenwood Rd. During construction, one lane of the current SR-58 will be closed and the terminal half mile at each end of the project will be used for staging. Outside the project area, there will be no off-road travel or parking areas. Access to the work areas will be gained through the use of existing easements on SR-58, which gives full access to the proposed realignment and widening areas. The staging areas involved with this project will be located along the proposed right of way of the new alignment of SR-58. Crossings at Valley View Road, Summerset Road, and Hinkley Road will be modified to have full standard shoulder and traveled way widths, and Hinkley and Summerset Road will have left-turn pocket lanes. Expressway access will be at Hinkley Road, and the Lenwood Interchange. All other roads bisecting the expressway will be converted to cul-de-sacs and permanent desert tortoise fencing will be installed to protect the species from road-related mortalities. Drainage facilities will be located on site in the form of two detention/retention basins. One basin would be located west of Valley View Road, south of the new SR-58 and the other basin would be located west of Lenwood Road between the existing alignment of SR-58 and the realigned portion. Approximately 22 culverts will be designed as box culverts (with minimum dimension of three by five feet) 7 of which will function as wildlife crossings for the desert tortoise and other species.</p>	<b>NOD</b>	

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2008011062	<p>I-15 Interchange Reconstruction Project Caltrans #8 Victorville--San Bernardino CDFW is issuing a Streambed Alteration Agreement to address impacts to ephemeral washes from the widening and realignment of frontage roads and over passes, and impacts to Mojave River wetlands and riparian habitat from the widening of the Mojave River Bridge (project). The project is a part of the reconstruction of three interchanges, widening of the Victorville separation and overhead, widening of the Mojave River Bridge, and replacement of the Stoddard Wells Road overcrossing. The project will result in temporary impacts to 0.16 acre of ephemeral wash, temporary impacts to 3.27 acres of willow-riparian habitat, permanent impacts to 0.22 acre of ephemeral wash, and permanent impacts to 0.086 acre of Mojave River wetlands.</p>	<b>NOD</b>	
2008102033	<p>San Francisco 2004 and 2009 Housing Element San Francisco, City and County of San Francisco--San Francisco The subject of this EIR is the proposed revision of the Housing Element of the San Francisco General Plan (General Plan). The Housing Element is a policy document that consists of goals and policies to guide the City and private developers in providing housing for existing and future residents to meet project housing demand, as required under Government Code section 65580 et seq. ("State housing element law"). State law requires the housing element to be updated periodically, usually every five years. The City underwent a comprehensive planning process and in June 2011, adopted the 2009 Housing Element. Subsequent to adoption of the 2009 Housing Element, the San Francisco Superior Court ordered the City to revise the EIR's analysis of alternatives and reconsider the approval of the 2009 Housing Element. After revising the alternatives analysis, and certifying the revised EIR, the City adopted the 2009 Housing Element (amended to delete references to Japantown) as the Housing Element of the General Plan.</p>	<b>NOD</b>	
2009021009	<p>California Valley Solar Ranch &amp; Twisselman Conditional Use Permits (DRC2008-00097, DRC2009-00004) San Luis Obispo County San Luis Obispo--San Luis Obispo The Project entails constructing, operation, and maintaining a 250-megawatt solar photovoltaic energy facility, including solar panel arrays, gathering power lines, a substation, access roads, buildings, two evaporation ponds, and an approximately three-mile long generation tie-line to convey electricity to the existing Morro Bay-Midway transmission line. The Project as originally permitted would result in permanent impacts to 1,782 acres and temporary impacts to 80 acres of San Joaquin kit fox (<i>Vulpes macrotis mutica</i>), giant kangaroo rat (<i>Dipodomys ingens</i>), and San Joaquin antelope squirrel (<i>Ammospermophilus nelsoni</i>) habitat. The Project is expected to result in incidental take of San Joaquin kit fox and San Joaquin antelope squirrel, which are designated as threatened species, and giant kangaroo rat, which is designated as an endangered species, under the California Endangered Species Act (CESA). The incidental Take Permit and the previous five amendments (collectively referred to herein as "ITP") for this Project, as issued by the California Department of Fish and Wildlife (CDFW), authorizes incidental take of species listed under CESA that may occur as a result of Project implementation. Minor Amendments No. 6 to the ITP extends the date by which the Permittee must preserve and endow Habitat Management (HM) lands for Phase 4 by six months,</p>	<b>NOD</b>	

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	from June 30, 2014 to December 31, 2014.		
2012011029	Beacon Photovoltaic Project (PP12213); CUP 11, Map 152 (EIR 13-11 JLB) Kern County Mojave, California City--Kern The Project as approved by the California Department of Fish and Wildlife (CDFW) consists of a Minor Amendment to the California Endangered Species Act (CESA) ITP referenced above as originally issued by CDFW to the Los Angeles Department of Water and Power (Permitee) for the Beacon Photovoltaic Project in November 2013. The ITP as originally issued authorizes take of desert tortoise ( <i>Gopherus agassizii</i> ) and Mohave ground squirrel ( <i>Spermophilus mohavensis</i> ), species designated as endangered and threatened, respectively, under CESA. The Amendment as approved allows for the initiation of some construction-related activities prior to the installation of desert tortoise exclusion fencing with prior CDFW written approval. If deemed warranted, CDFW may require the presence of an onsite designated biologist and the installation of temporary desert tortoise exclusion fencing around the perimeter of construction areas authorized in this manner. CDFW issued the original ITP and approved the Amendment as a responsible agency under the California Environment Quality Act (CEQA) relying on an Environmental Impact Report (EIR) prepared and certified for the Project by the lead agency, County of Kern.	<b>NOD</b>	
2013041037	Nob Hill Improvements San Diego County Water Authority San Diego--San Diego The Water Authority proposes to replace and realign approximately 800 feet of the Second Aqueduct Pipelines 3 and 4 and construct an access road within the aqueduct right-of-way. The pipeline improvements are intended to enhance aqueduct system operation and reliability, and reduce the potential for uncontrolled releases of water. The permanent road would be used for access during construction and later for ongoing operation and maintenance facilities.	<b>NOD</b>	
2013121064	Lot Merger, Lot Line Adjustment and Construction of Two Residences at 6800 and 6804 Dume Drive Malibu, City of Malibu--Los Angeles The proposed project consists of two applications for coastal development permits on three adjacent legal lots. Coastal Development Permit (CDP) No. 12-073 includes a lot merger for the merger of Parcel 1 (6804 Dume Drive) with the adjacent unaddressed Parcel 2 (APN 4466-016-040) and a lot line adjustment to transfer a total of 1,190 square feet from the merged parcel to Parcel 3 (6800 Dume Drive). No new parcels will be created by the project applications.	<b>NOD</b>	
2014042006	Spring Valley Subdivision Rocklin, City of Rocklin--Placer This application is a request for approval of a General Plan Amendment, a General Development Plan Amendment, a Rezone, Tentative Subdivision Map, and Design Review entitlements to allow the development of a 370 lot single family residential subdivision with lots less than 6,000 square feet in area. The project includes requests for deviations from the City's approved development standards and reduced public utility easements.	<b>NOD</b>	

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2014042053	Sutter Bypass Collecting Canal Culvert Rehabilitation - Hughes Road Water Resources, Department of Yuba City--Sutter The project is limited to replacing a deteriorated and undersized 36-inch diameter corrugated metal culvert with a precast box culvert with dimensions: length 60 feet, width 7 feet, and height 5 feet. Precast concrete headwalls (width 11 feet by height 8 feet) with flared wing walls (angled 30 degrees from headwall surface) will be installed on the inlet and outlet. Once the culvert and headwall assembly are in place, a reinforced concrete apron will be poured to key the structure into the channel bottom, and approximately 5 tons of 18-inch minus revetment will be placed around each headwall to reduce erosion. Sutter Maintenance Yard (SMY) staff will perform all site work except traffic control and asphalt paving, which will be performed by the Sutter County Public Works Department.	<b>NOD</b>	
2014069028	Bakersfield Biodiesel and Glycerin Production Plant Expansion Project, Phase 2 (ARV-13-052) San Joaquin Valley Air Pollution Control District Bakersfield--Kern Installation of equipment upgrades at an existing biodiesel facility in order to increase biodiesel production from 17 million gallons per year to 22 million gallons per year with a carbon intensity less than 14 gCO <sub>2</sub> e/MJ.	<b>NOD</b>	
2014068504	Drought Emergency Grant Funding Request for Madera County Maintenance District No. 19 - Parkwod Public Health, Department of Madera--Madera The California Department of Public Health (Department) is a responsible agency for this project. The Department's Public Water System Drought Emergency Funding Program is providing state funds for the project. Madera County Maintenance District No. 19 - Parkwood proposes to establish an emergency water connection to the City of Madera. The emergency water connection to the City of Madera will enable a reliable source of supply to the customers of Parkwod while well rehabilitation work can be completed on well 3. The second phase of the project is to lower the pump and evaluate the current conditions in existing well 3.	<b>NOE</b>	
2014068505	RW-V-817-13_L172A Vegetation Maintenance Project (SAA #1600-2014-0110-R2) Fish & Wildlife #2 --Yolo The project is limited to the removal of vegetation along a 250 foot section of gas pipeline that crosses the creek within the utility right-of-way to comply with the PG&E Pipeline Safety Enhancement Plan,. All woody vegetation growing within 5 feet of either side of the pipeline, and 3 trees (valley oak and willow) growing within 10 feet of the pipeline will be cut to ensure the safety and structural integrity of the pipeline and allow mandated annual pipeline inspections to be performed.	<b>NOE</b>	
2014068506	Little John's Creek Farm Road Crossing Project (Notification #1600-2014-0058-R2) Fish & Wildlife #2 --San Joaquin The project is limited to the replacement of an existing low-flow farm road crossing with a dual-culvert crossing. The new crossing will be in the same location as the existing low flow crossing, and will utilize two (2) side-by-side 42-inch diameter and	<b>NOE</b>	

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	48-foot long Class IV reinforced concrete pipes. Approximately 40 +/- cubic yards of dirt will be excavated from the channel to accommodate the culverts. The lower half of the culverts will be embedded in 1/4 inch crushed rock.		
2014068507	San Quentin Slide Caltrans #6 --Marin Reconstruct the existing upslope with layered rock slope protection and repair and existing corrugated metal pipe.	<b>NOE</b>	
2014068508	South Yuba River Bridge Prevention Maintenance Project Placer County --Placer Perform bridge preventative maintenance on the deck of the existing bridge on Cisco Road which crosses the South Yuba River. Work includes deck and barrier rail repair, replacing joint seals, constructing an approach slab, and a polyester concrete overlay.	<b>NOE</b>	
2014068509	Fairview Road Water System Improvements/Well Replacement San Benito County Water District --San Benito Fairview Road Water System has been on a "to-boil" order for several and does not meet minimum safety standards. Additionally, Well 001 is determined to be at the end of its service life. The proposed project proposes to drill and equip a new well, abandon the existing Well 001, and add various safety features.	<b>NOE</b>	
2014068510	Second-life Battery Storage Project California State University, Fullerton Fullerton--Orange Installation of lithium ion battery bank to tie in with existing solar at a public university.	<b>NOE</b>	
2014068511	Issuance of Lake or Streambed Alteration Agreement No. R1-2014-0099-R1, Ms Anne Chastain, Chastain Water Diversion and Road Work Fish & Wildlife #1E --Humboldt Improvements to an existing small water intake structure for water diversion for a single family residence. Culvert improvements will include armoring of an inside ditch, armoring of the inlet and outlet, and installation of a downspout to extend beyond the fill face. An existing Ford will be rocked using established BMP's.	<b>NOE</b>	
2014068512	Nicasio School District Public Health, Department of --Marin The California Department of Public Health (Department) is the responsible agency. The Department's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. Nicasio School District proposes to conduct information collection activities such as preliminary engineering, environmental documentation, hydrogeological investigation, preliminary plans and specifications and a consolidation evaluation which includes test wells.	<b>NOE</b>	

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Total Documents: 31

Subtotal NOD/NOE: 21

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2014061101	ENV-2014-1078-MND / 1026 S. Blaine Street Los Angeles, City of Westlake Village--Los Angeles A Conditional Use to permit a paved and striped parking lot in the R3-1-O Zone. Present use is a vacant dirt lot.	<b>MND</b>	07/29/2014
2014061102	San Antonio del Desierto Disadvantaged Communities Sewer Extension Coachella Valley Water District --Riverside CVWD and Pueblo Unido Community Development Corporation propose the construction of a gravity sewer, sewer lift station, and force main system to serve the existing San Antonio del Desierto Mobile Home Park (MHP). The proposed project is a key component of the redevelopment, upgrading and expansion of the San Antonio del Desierto MHP serving farm workers and other low income families in the eastern Coachella Valley. The infrastructure project will replace an on-site system and will connect the MHP to the community wastewater collection and treatment system operated by CVWD. These improvements will provide residents with safe, reliable, long-term wastewater services. In addition, a stub-out from the gravity line will allow the neighboring Huerta MHP to eventually connect and benefit from the same wastewater services.	<b>MND</b>	07/29/2014
2014061103	General Waste Discharge Requirements for In-Situ Groundwater Remediation and Groundwater Re-injection Regional Water Quality Control Board, Region 4 (Los Angeles) --Los Angeles, Ventura, Kern The Regional Water Quality Control Board, Los Angeles Region (Regional Board), proposes to adopt General Waste Discharge Requirements (WDRs) for groundwater remediation at sites impacted by discharges of waste, including petroleum hydrocarbon fuel, volatile organic compounds and inorganic contaminants. Pursuant to the Porter-Cologne Water Quality Control Act (Cal. Water Code SS 13000 et seq.), the Regional Board adopted General Waste Discharge Requirements Order No. R4-2002-0030 (General WDRs) on January 24, 2002, that regulated discharges of waste associated with groundwater remediation at petroleum hydrocarbon fuel, volatile organic compound and/or hexavalent chromium impacted sites.	<b>MND</b>	07/29/2014
2014061104	Corcoran General Plan Enhancement Corcoran, City of Corcoran--Kings The General Plan Enhancement is a targeted update to the City's 2005-2025 General Plan. Since the objectives and policies of the 2005-2025 General Plan are still relevant, there was no need for a major overhaul. Instead, the proposed General Plan Enhancement (Project) includes a series of targeted updates to address emerging trends and community concerns, which together will serve to enhance Corcoran's existing long-range planning efforts and, over time, reduce the environmental footprint of the community. The proposed General Plan Enhancement would have the same planning horizon of 2025, and there would be no changes to the Land Use Map or to General Plan land use designations. The proposed Project would add new General Plan policies and other supplemental documents, which would act as implementation tools to enhance the effectiveness of the existing General Plan. Described in more detail below, these components include policy additions, a new Economic Development General Plan Element, a Safe Routes to School Plan, Commercial Design Guidelines, Streetscape Standards, and a Zoning Code update to bring the Code into conformance with the	<b>MND</b>	07/29/2014

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	General Plan.		
2010051079	Lakeview Apartments Yorba Linda, City of Yorba Linda--Orange Note: Refer to Re-circulated NOP 07/23/14.  The proposed project includes the development of 159 apartment units: 129 market-rate units and 30 affordable units. The 159 units would be housed in four buildings, which would range in height between two and four stories (maximum height of 50 feet). All four buildings would be constructed over one-level of enclosed parking structures. Other project components include a leasing office, multipurpose room, and three common open space and recreation areas, which would feature a tot lot; fitness center; lap pool and Jacuzzi; outdoor lounge area with seating; and half-court basketball court. The proposed project would require removal of existing mature trees, shrubs, and other on-site vegetation. Limited offsite grading may also be performed on the adjacent offsite descending slope to the south in order to repair some erosional features. Additionally, the proposed project would include modifications to the existing, operating oil production wells onsite.	<b>NOP</b>	
2014062087	Mather South Community Master Plan (PLNP2013-00065) Sacramento County Rancho Cordova--Sacramento The applicant is proposing a master plan development on approximately 885 acres with approximately 3,545 residential dwelling units, a 47-acre mixed use area consisting of ten acres of commercial uses integrated with 37 acres of multiple family uses at up to RD-30 densities (approximately 1,068 units of the projects 3,545 residential units), 43 acres of neighborhood parks and trails, a 126-acre Sports Complex, and a 152-acre site for a university (Plate NOP-4 and Table NOP-1).	<b>NOP</b>	07/29/2014
2014061105	Zoning Ordinance Update No. 30 and County Code Amendment San Diego County --San Diego The project proposes amendments to the County of San Diego Zoning Ordinance and County Code to make additions and make minor revisions, corrections and clarifications to various sections.	<b>Neg</b>	07/29/2014
1982040906	Marine Corps Air Station-Tustin U.S. Navy Tustin--Orange The project consists of two agreements, the Agreement concerning Valencia Parcel and a strip parcel ("Agreement") and Amendment #1 of DA 2013-002 (Development Agreement and Amended and Restated Agreement between the City of Tustin and SOCCCD for Conveyance of a Portion of MCAS Tustin and the Establishment of an Advanced Technology Educational Campus) ("DA Amendment"). The purpose of the Agreement and DA Amendment is to effectuate the disposition of approximately five (5) acres of land comprised of the two (2) parcels (Valencia Parcel ("Site A") and strip parcel ("Site B")) from SOCCCD to the City. The Agreement delineates the terms, purchase price and processes associated with the City's purchase from SOCCCD of the strip parcel and SOCCCD's relinquishment of its right to acquire ownership of the Valencia Parcel and ultimate City ownership of the two (2) parcels. Associated with the purchase is	<b>NOD</b>	

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	the DA Amendment, which would modify the approved DA 2013-002 to identify the City as the ultimate owner of the two (2) parcels.		
1994071005	<p>Extension of Tustin Ranch Road Tustin, City of Tustin--Orange</p> <p>The project consists of two agreements, the Agreement concerning Valencia Parcel and a strip parcel ("Agreement") and Amendment #1 of DA 2013-002 (Development Agreement and Amended and Restated Agreement between the City of Tustin and SOCCCD for Conveyance of a Portion of MCAS Tustin and the Establishment of an Advanced Technology Educational Campus) ("DA Amendment"). The purpose of the Agreement and DA Amendment is to effectuate the disposition of approximately five (5) acres of land comprised of the two (2) parcels (Valencia Parcel ("Site A") and strip parcel ("Site B")) from SOCCCD to the City. The Agreement delineates the terms, purchase price and processes associated with the City's purchase from SOCCCD of the strip parcel and SOCCCD's relinquishment of its right to acquire ownership of the Valencia Parcel and ultimate City ownership of the two (2) parcels. Associated with the purchase is the DA Amendment, which would modify the approved DA 2013-002 to identify the City as the ultimate owner of the two (2) parcels.</p>	<b>NOD</b>	
1997022059	<p>Upper Guadalupe River Flood Control Project Santa Clara Valley Water District</p> <p>The project proposes to implement a bank repair along the upstream nose of Island #10 in the newly constructed Reach 6, that had been damaged in a previous series of high flow events. The repair consists of installation of a root wad structure with log toe and vegetation plantings. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0102-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Melanie Richardson, Santa Clara Valley Water District.</p>	<b>NOD</b>	
2004052008	<p>Marin Coastal Watersheds Permit Coordination Program Marin Resource Conservation District --Marin</p> <p>Work at site #1 involves stabilization of an active head-cutting gully through the use of grade control structures, cattle exclusion fencing, and critical planting areas. Work at this gully also includes vehicles crossing improvements at two sites. The upstream site involves installing a new larger culvert and the downstream crossing improvement involves construction of an armored ford crossing. Work at site #2 involves stabilizing an actively eroding stream bank using a biotechnical approach that will require some grading to layback the stream bank and then various planting and revegetation techniques. The project will occur on two separate locations on Bloom Ranch properties in Marin County. Work at site #1 (Bloom 1) is located near residential address 6245 Chileno Valley Road, Petaluma, California 94952. Assessor's parcel number: 104-060-03. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2013-0394-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Elise Suronen, Marin Resource Conservation District.</p>	<b>NOD</b>	

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2005062052	<p>Winding Way Tax Exchange Agreement for Annexation San Carlos, City of --San Mateo</p> <p>The project is limited to the replacement of an existing culvert, installation of two new culverts and road improvements to facilitate development of 5 single family homes on two acres of property. The first and most downstream culvert will be a 40-foot long high-density polyethylene pipe (HDPE) 12-inches in diameter. A five-foot by five-foot rock rip rap sized from four to six-inches in diameter will be installed at the 12-inch by 12-inch tee outfall. The pipe will be installed approximately 18 inches below the road. The second culvert will also be an HDPE pipe, approximately 50 feet long installed 18 inches below the road. The same type of dissipater as the first culver will be constructed at this outfall. The third culvert is a 30-inch diameter HDPE pipe. This will replace the existing failing culvert that is causing severe erosion in the canyon. The culvert will be approximately 80 feet long and a concrete head wall will be constructed at the inlet and outlet. The existing dirt road which accesses the property will be widened to 22 feet and paved. The California Department of Fish and Wildlife (CDFW) is executing a Lake and Streambed Alteration Agreement Number 1600-2013-0166-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Ron Grove.</p>	<b>NOD</b>	
2007082085	<p>Jelly's Ferry Road Bridge Replacement Project Tehama County --Tehama</p> <p>The Proposed Project consists of four elements: 1.) replacement of the existing bridge; 2.) realignment of Jellys Ferry Road; 3.) relocation of the BLM recreational facilities, and; 4.) development of the Overflow No. 2 Bridge.</p>	<b>NOD</b>	
2009052042	<p>Dublin Elementary School Kindergarten and 4th/5th Grade Classroom and Future 3rd Grade Classroom Project Dublin Unified School District Dublin--Alameda</p> <p>The Addendum includes the following changes to the project description of the adopted Dublin Elementary School Kindergarten Complex and 4th /5th Grade Classroom and Future 3rd Grade Classroom Project Mitigated Negative Declaration/Initial Study (MND/IS):</p> <ul style="list-style-type: none"> <li>- The 3rd grade classroom building complex will include 6 rather than 5 classrooms.</li> <li>- The existing playground will be extended, converting about 0.5 acre of playfields to paved surface.</li> <li>- The existing playfields will be renovated to include new grass, decomposed granite path and new irrigation system designed to reduce water consumption. The amount of grass will be reduced and the area of drought tolerant plants will be increased. Two Bio-retention basins will be constructed to treat stormwater runoff from the 3rd grade classroom building complex and the south parking lot.</li> <li>- An outdoor classroom and garden will be established to support school programs on about 0.5 acre of the existing playfields.</li> <li>- The existing south parking lot will be extended to provide an additional 28 parking spaces; and a bio-retention basin will be constructed to treat stormwater runoff from the parking lot.</li> </ul>	<b>NOD</b>	

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2012061089	EA No. C-12-113, Conditional Use Permit Application No. C-12-113 Fresno, City of Fresno--Fresno On the above-described subject property, which is planned for public facility land use and zoned AE-5/UGM (Exclusive Five-Acre Agricultural District/Urban Growth Management Area), Conditional Use Permit No. C-12-113 authorizes the construction and operation of a tertiary treatment and disinfection facility with a capacity of up to 30 million gallons per day (as outlined in the City of Fresno Recycled Water Master Plan) to provide for irrigation and other commercial and industrial purposes allowable for recycled wastewater. The project also includes an ancillary 2 megawatt solar generating facility.	<b>NOD</b>	
2014051015	City Heights Canyon Enhancements and Trails Project San Diego, City of San Diego--San Diego The proposed Project includes two tasks: 1) canyon habitat restoration/enhancement and 2) trail development and rehabilitation, amenity planning, and installation (including trail kiosks and way-finding signage).	<b>NOD</b>	
2014069025	Lake or Streambed Alteration Agreement No. 1600-2013-0001-R1 for Timber Harvesting Plan (THP) 1-12-123 MEN Forestry and Fire Protection, Department of Fort Bragg--Mendocino The Department of Fish and Wildlife (CDFW) is issuing an agreement for one Class I (restorable) culvert removal; One Class II culvert installation; seven crossing abandonments; use and pulling of three Spittler crossings, and two culvert crossing to temporary crossing conversations.	<b>NOD</b>	
2014069026	Lake or Streambed Alteration Agreement No. 1600-2014-0110-R1 for Nonindustrial Timber Management Plan (NTMP) 1-00NTMP-409 HUM Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Wildlife (CDFW) is issuing an agreement for Project Description.	<b>NOD</b>	
2014069027	Master Case #13-196, Conditional Use Permit #13-016 Santa Clarita, City of Santa Clarita--Los Angeles The applicant is requesting approval of a California Use Permit to allow for the installation of an unmanned wireless telecommunication facility on a .324 acre parcel in the community of Canyon Country within the City of Santa Clarita. The property currently holds a 38' tall Newhall County Water District tank as well as 100' tall T-Mobile wireless monopole and associated equipment located within an equipment enclosure. The new telecommunication facility is proposed to contain the following: 1) A fully enclosed 10' tall, roofed, split-faced CMU block equipment shelter measuring 10'x45' (450 square feet) to house the associated wireless equipment including seven wireless cabinets; 2) Two 44' tall stealth monopoles (36' in diameter), painted to match the existing water tank; and, 3) Two 7' tall RRU equipment racks, one 6'-6" wide and the second 10'-4" wide. All proposed equipment would be located within the existing chain link fencing surrounding the Newhall Water District property. The proposed project complies with the standards set forth within the City's Unified Development Code related to	<b>NOD</b>	

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	wireless facilities.		
2014068513	Long Island Dredger Cut Maintenance Dredging Fish & Wildlife #3 --Sacramento The project is limited to maintenance dredging of the existing access channel, known as Dredger Cut, to allow safe vessel passage to boat slips, during the period of August 1 to November 30. The channel is 3,400 feet long and 30 feet wide, and will be dredged to a depth of approximately -3 feet NGVD (2,892 feet below mean lower low water). Material from the channel will be removed by suction dredging and deposited in a designated dredge material confinement area on Ida Island. The dredging equipment will be mounted on a floating barge. Turbidity monitoring will be done during dredging operations. Issuance of a Streambed Alteration Agreement Number 1600-2013-0463-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014068514	Mallard Dam Inlet/Outlet (I/O) Safety Project Fish & Wildlife #3 Concord--Contra Costa The Project is limited to the repair of pipelines, installation of equipment, and demolition and removal of obsolete equipment and structures within the Mallard Reservoir Facility. Repair of two in-water and one out of water pipeline at the North Inlet/Outlet. The first in-water pipe will require epoxy coating to a 1 foot section, the second pipe may require concrete grout fill. The outside pipeline will require sealant. The Bollman water treatment plant will have new water level gauges installed at the low flow intake. The Chenery Tower Outlet will have two 24 inch pipelines abandoned in place and remove a thirty foot tall work tower. Issuance of a Streambed Alteration Agreement Number 1600-2014-0046-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014068515	Price Culvert Replacement Fish & Wildlife #3 San Jose--Santa Clara Replace existing 15" culvert on access road with 36" culvert. Issuance of a Streambed Alteration Agreement No. 1600-2014-0133 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014068516	Uvas Creek Bridge Scour Repair Fish & Wildlife #3 Santa Clara--Santa Clara Placement of up to 9 cy of 1/4 ton rock and 3 cy of soil to fill scour voids at base of bridge abutment. Issuance of a Streambed Alteration Agreement No. 1600-2014-0132-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014068517	Copeland Creek Routine Maintenance Agreement Fish & Wildlife #3 Rohnert Park--Sonoma Removal of non-native Himalayan blackberry, thinning of willows, and re-vegetation with native vegetation. Issuance of a Streambed Alteration Agreement No. 1600-2014-0197-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	

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2014068518	<p>Healdsburg Routine Maintenance Project Fish &amp; Wildlife #3 Healdsburg--Sonoma Project is limited to routine maintenance activities within the City of Healdsburg. Routine maintenance activities shall be defined as those activities periodically scheduled and implemented necessary to maintain the water transport capacity of stream channels and maintain the structural and functioning integrity of existing flood control and sediment detention structures on or affecting streams. Issuance of a Streambed Alteration Agreement No. 1600-2014-0087-3 is pursuant to Fish and Game Code Section 1602.</p>	<b>NOE</b>	
2014068519	<p>House Demolition Project Fish &amp; Wildlife #3 Larkspur--Marin Project involves demolishing an existing residence and then reconstructing a new residence within the same building footprint. The existing residence and new residence will be built upon piers that elevate the floor above salt marsh and over a portion of Corte Madera Creek. Issuance of a Streambed Alteration Agreement No. 1600-2014-0055-R3 is pursuant to Fish and Game Code Section 1602.</p>	<b>NOE</b>	
2014068520	<p>Petaluma Rooster Run Golf Club and Adobe Golf Club Routine Maintenance Project Fish &amp; Wildlife #3 Petaluma--Sonoma Project is limited to routine maintenance activities within the Petaluma Rooster Run Golf Club and Adobe Creek Golf Club. Routine maintenance activities shall be defined as those activities periodically scheduled and implemented necessary to maintain the playability of golf courses by keeping areas over bridges clear of low hanging branches, keeping vegetation in "play-over" areas trimmed at bank height, keeping vegetation adjacent to fairways trimmed, pruning and limbing vegetation encroaching on existing structures, removal of non-native species such as blackberry and radish, and maintaining the vegetation adjacent to the Rooster Run Event Center trimmed at bank height. Issuance of a Streambed Alteration Agreement No. 1600-2014-0177-3 is pursuant to Fish and Game Code Section 1602.</p>	<b>NOE</b>	
2014068521	<p>Shoreview HOA Floating Dock Replacement Fish &amp; Wildlife #3 --Marin This project involves replacing in-kind the 7-foot wide, 110.5-foot long dock, 38-inch wide gangway and two outrigger supports. The outriggers and gangway are anchored to the bank to existing concrete abutments. Issuance of a Streambed Alteration Agreement No. 1600-2014-0093-R3 is pursuant to Fish and Game Code Section 1602.</p>	<b>NOE</b>	
2014068522	<p>Letter of Non-Objection to Enter State Sovereign Lands to Conduct Hand Auger Borings to Collect Shallow Groundwater Samples, State Parcels 25 and 26, Southern California State Lands Commission --Solano Portion of Assessor's Parcel Numbers (APN) 0080-292-100, 0080-292-090- and 0080-302-020, Solano County - SD 2013-07-15.8  Authorize use of hand auger borings to collect shallow groundwater samples on</p>	<b>NOE</b>	

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	State parcels, Solano County.		
2014068523	Gonzales-Zavalegui Residence Dock Improvement Project Fish & Wildlife #5 Coronado--San Diego The project entails replacement of an old and deteriorating floating dock (556.5 ft2) and gangway (80 ft2) with a new floating dock and gangway of identical size, shape, and location that will allow safe use of the dock by the homeowner.	<b>NOE</b>	
2014068524	Green Beach North Bridge 208.6 Replacement Staging Project Parks and Recreation, Department of --San Diego Scope of Project: San Diego Association of Governments (SANDAG) has requested a Right of Entry permit to access their Right-of-Way (ROW) to perform the Green Beach North Bridge 208.6 Replacement Project. This project aims to modify and improve an existing bridge/abutment. There is no proposed change in rail elevation, just structure improvements. SANDAG has completed the engineering, environmental permitting, and design of the project. DWR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.	<b>NOE</b>	
2014068525	MRCA SRA Fire Hazard Reduction Project Los Angeles County --Los Angeles The project will create needed fuel breaks between the homes and open space. These breaks are designed to change the potential fire behavior by modifying the vegetation arrangement and reducing the fire intensity and firebrand impact to adjacent structures.	<b>NOE</b>	
2014068526	Optimized Electric Vehicle Fleet Management and Grid Transaction at Mountain View Army Reserve Base Energy Commission Mountain View--Santa Clara Project has no possibility of having a significant effect on the environment because it will take place at an existing Air Force base and will require procuring approximately 15 plug-in electric vehicles (that have no emissions) and adding demand response capabilities to existing buildings to demonstrate vehicle-to-grid technologies.	<b>NOE</b>	
2014068527	Right of Entry to the City of Imperial Beach for the July 4, 2014 Fireworks Show at the Imperial Beach Municipal Fishing Pier San Diego Unified Port District Imperial Beach--San Diego The proposed project is the Right of Entry (ROE) Permit to the City of Imperial Beach (Permittee) for the fireworks show, which will take place at the Imperial Beach Municipal Fishing Pier (Pier) in the City of Imperial Beach on July 4, 2014. The land proposed for use under this ROE Permit will be used by the City of Imperial Beach and the City of Imperial Beach authorized agent(s) and contractor(s) for the purpose of staging and production of the fireworks show, as well as ingress and egress in support of those activities. The fireworks show will last approximately 18 minutes, for a total time not to exceed 20 minutes. The fireworks will be discharged off the Pier starting at 9:00 p.m. The event does not require construction of any temporary or permanent on-land support facilities and no admission fee will be charged; however, the Pier will be closed all day for	<b>NOE</b>	

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	<p>preparation of the discharge. The even has an expected attendance of approximately 45,000 and 50,000 people. Permittee shall prepare an operations plan that is acceptable and delivered to the Coastal Environmental Rights Foundation (CERF) and the District prior to the event that will include a full, detailed description of efforts to be undertaken to protect water quality, wildlife and habitat. Permittee shall also produce a post-event report, as a supplement to the requirements of the National Pollutant Discharge Elimination System permit, addressing the success and failures of the operations plan and proposals for future mitigation to address any plan shortfalls, which will be reviewed for accuracy and agreement by the United States Fish and Wildlife Service and transmitted to CERF and the District.</p> <p>The ROE Permit will commence on July 3, 2014 and will terminate on July 5, 2014, or upon completion of work, whichever occurs earlier. The permit may be terminated by the District or by Permittee as a matter of right and without cause at any time upon providing twenty-four (24) hours' written notice to the other party of such termination.</p>		
2014068528	<p>General Dynamics NASSCO Paint Cell 5 Building Expansion San Diego Unified Port District San Diego--San Diego</p> <p>a The proposed project involves a 3,515-square-foot expansion of paint cell 5 to support General Dynamics NASSCO's (NASSCO) existing ship building and repair operations. NASSCO currently operates a shipbuilding and repair facility on the eastern shoreline of San Diego Bay in the City of San Diego. NASSCO's facility includes a blast and paint facility comprised of two blast cells and five paint cells that allow for painting within the facility during inclement weather. The blast and paint facility also captures and destroys volatile organic compounds associated with NASSCO's operations in order to reduce air emissions and improve overall air quality. Paint cell 5 currently measures 69,200 sq. ft. and is located at the southeastern end of the blast and paint facility. The proposed building expansion will occur at the rear end of paint cell 5, which is currently paved and used for internal roadway circulation. The purpose of the proposed project is to maximize the production output of paint cell 5, which will increase the efficiency of shipbuilding activities and capture air emissions associated with NASSCO's existing operation.</p> <p>Work to complete the proposed project will include the following:</p> <ul style="list-style-type: none"> <li>-Demolition of approximately 3,44 sq. ft. of existing asphalt cover and utility piping on the project site;</li> <li>-Shallow grading to a depth of approximately 1.5 feet to prepare the site for the concrete pad;</li> <li>-Construction of an approximately 3,444 sq. ft. reinforced concrete pad to support the building expansion;</li> <li>-Installation of utility piping and electrical conduits for building expansion;</li> <li>-Construction of the approximately 3,515 sq. ft. paint cell 5 building expansion, including support and equipment, and</li> <li>-Realignment of an internal roadway to the southeast to accommodate the proposed building expansion.</li> </ul> <p>Existing utilities that currently serve NASSCO's facility include potable water, wastewater, natural gas, and electricity. The proposed project will include an extension of the existing utilities in order to serve the proposed expansion. Existing electrical capacity at NASSCO's facility is anticipated to be sufficient to</p>	<b>NOE</b>	

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	support the proposed project. Therefore, upgrades to the existing transformer station are not proposed.		
2014068529	Air Quality Implications of Using Biogas (AQIB) to Replace Natural GAs in California Energy Commission Davis--Yolo The purpose of this research is to identify biological and chemical hazards found in biogas/biomethane that have the potential to adversely impact air quality either in their unburned state or after their combustion products age in the atmosphere. Biological and chemical composition of biogas/biomethane and biogas/biomethane combustion emissions under atmospherically relevant conditions will be measured. Biogas produced at 5 different facilities will be evaluated: one landfill, two organic waste anaerobic digesters, and 2 dairy anaerobic digesters. The chemical and biological analyses of biogas/biomethane gas and combustion emissions will screen for toxic organic compounds, semi-volatile metals, bacteria, viruses, and fungus that could pose an air quality threat for California residents under some adoption scenarios. The health-effects assay results for biogas/biomethane at different stages of utilization will provide an absolute measure of health impacts and a relatively ranking for biogas/biomethane at different stages of utilization will provide an absolute measure of health impacts and a relative ranking for biogas/biomethane. Emissions will be diluted to atmospherically relevant concentrations and aged in the dark and in photochemical reaction chambers that simulate atmospheric chemical reactions. Biological and chemical analysis will be performed using state-of-the-science instrumentation available at UC Davis. Air quality models that track emissions from select sources through chemical reaction systems will be used to estimate population exposure to biogas/biomethane and their combustion emissions under scenarios for widespread adoption. Biogas adoption strategies that best develop this valuable natural resource while protecting air quality for the residents of California will be identified. This project will provide a wealth of new data that will be used to further evaluate constituents in biogas/biomethane that may be introduced into the natural gas pipeline and pose health risks and establishing health protective limits for those constituents.	NOE	
2014068530	Safety Improvement Project Caltrans #2 --Humboldt Caltrans proposes a Safety Improvement Project on SR 96, between (PM) 8.3 and 8.9, in Humboldt County. The Project proposes to re-align the roadway, improve roadway geometrics and drainage facilities, increase sight distance and shoulder widths, and provide a new pavement surface. The purpose of this project is to improve traffic operations and reduce the frequency and severity of traffic collisions with the proposed Project limits.	NOE	
2014068531	Safety Improvement Project Caltrans #2 --Humboldt Caltrans proposes a Safety Improvement Project on SR 96, between (PM) 11.0 and 13.2, in the Community of Hoopa, in Humboldt. The Project will widen shoulders, install an in-roadway warning (IRWL) enhanced Crosswalk System, install highway lighting, erect four radar feedback signs, adjust metal beam railing (MBGR) and improve drainage facilities. The Project will also repair the pavement,	NOE	

## CEQA Daily Log

Documents Received during the Period: 06/16/2014 - 06/30/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, June 30, 2014</u></b>			
	re-stripe thermoplastic traffic stripes and replace raised pavement markers. The purpose of this Project is to reduce the frequency and severity of traffic collisions, improve transportation mobility and increase pedestrian, bicyclist and equestrian safety in downtown Hoopa.		
2014068532	Dorner Family Vineyards New Well and Tank Public Health, Department of --Kern CA Dept. of Public Health as the lead agency will be issuing a water supply permit. The Dorner Family Vineyard proposes to operate a well that is already constructed, a 3,000 gallon storage tank, and a pressure tank.	<b>NOE</b>	
2014068533	Early Hole Sign Parks and Recreation, Department of --Del Norte Install a regulatory sign on Charlie Drive located within Jedediah Smith Redwoods State Park to prevent misuse of state park lands. The sign will be installed on two 4" x 6" wood posts, inserted in 2-3 feet of road base. No concrete will be used. The sign will state "Day Use Area - open sunrise to sunset" and logos indicating Fishing and Swimming allowed; No Camping and No Fires. The sign will be on park property and no other projects will be done.	<b>NOE</b>	
2014068534	Issuance of Lake or Streambed Alteration Agreement No. R1-2014-0109-R1, Ms. Marilyn M. Cox, Cox Water Diversion Project, Humboldt County Fish & Wildlife #1E --Humboldt Maintenance to an existing small water intake structure for water diversion for a single family residence.	<b>NOE</b>	
2014068535	Lauchland Dock Remodel Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Truckee--Nevada Project proponent plans to add a 20' by 20' platform with steel pilings at the end of an existing 40' by 6' per on Donner Lake. The pilings will have concrete footings and the installation will be during the low-lake levels on Donner Lake.	<b>NOE</b>	
2014068536	Meier Pier Repair Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer Project proponent plans to repair an existing pier.	<b>NOE</b>	
2014068537	City of Etna Scott Street Rehabilitation Project Etna, City of --Siskiyou Project activity includes road rehabilitation of existing roadway surface and failing base rock materials.	<b>NOE</b>	
2014068538	Colmery Pier Reloaction Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer Project consists of removing a single-use pier and replacing it with a pier of similar size in an adjacent location, and removing a wooden bulkhead and rock gabions on the shoreline of Lake Tahoe and replacing with a sloping rock revetment.	<b>NOE</b>	

