

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

May 16 – 31, 2015

STATE CLEARINGHOUSE SUMMARY OF POSTINGS

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Summary of Postings summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **May 16 – 31, 2015**.

CLEARINGHOUSE CONTACTS

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

Telephone: (916) 445-0613
Fax: (916) 323-3018
e-mail: state.clearinghouse@opr.ca.gov
website: www.opr.ca.gov

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

Questions regarding processing of environmental documents should be directed to:

Scott Morgan
Director

CLEARINGHOUSE MAILING ADDRESS

The mailing address is:

USPS:

State Clearinghouse
P.O. Box 3044
Sacramento, CA 95812-3044

OR

USPS/Courier Service / Hand Deliveries:

State Clearinghouse
1400 Tenth Street, Room 113
Sacramento, CA 95814

INFORMATION AVAILABLE ON-LINE

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

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

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



Environmental Document Filings with the State Clearinghouse 1999-2014

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

Summary of CEQA Document Submittals by Year and by Type

Year	NOP	ND / MND	EIR	NOD	NOE	EIS	EA	Oth	Total Documents
1999	602	2007	481	1808	2699	22	41	177	7,886
2000	613	2243	475	2580	3840	16	78	386	10,281
2001	703	2612	524	2851	6083	13	75	422	13,398
2002	642	2676	544	3102	5737	14	66	409	13,272
2003	757	2972	577	3243	6078	8	57	360	14,115
2004	766	2903	625	3304	5898	11	55	339	14,093
2005	797	3076	636	3087	5649	16	59	370	13,829
2006	860	2882	649	2954	4716	7	39	406	12,562
2007	803	2805	583	2755	4137	11	37	444	11,602
2008	735	2583	570	2632	4307	6	36	539	11,529
2009	534	2205	477	2391	3747	6	46	463	9,869
2010	471	1771	464	2263	3646	7	74	465	9,164
2011	436	1645	396	2260	3894	8	45	412	9,098
2012	401	1594	373	2245	4334	9	24	360	9,340
2013	471	1532	348	2102	4451	9	30	325	9,268
2014	460	1733	406	2422	4575	8	23	380	10,007

Key:

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

CEQA Documents

Key for abbreviations of Document Type:

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

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<u>Documents Received on Monday, May 18, 2015</u>			
2012102023	Village at Squaw Valley Specific Plan Placer County Olympic Valley--Placer Note: Review per lead The Specific Plan proposes to amend the existing Squaw Valley General Plan and Land Use Ordinance (adopted in 1983) to comprehensively plan development of a recreation-based, all-season, resort community consisting of up to 750 fractional ownership resort residential and guest accommodation units. Other proposed land uses would include commercial, retail, and recreational uses similar to uses currently allowed as well as parking and other visitor amenities. The project would be developed over approximately 20-25 years with construction proposed to begin in 2016.	EIR	07/17/2015
2013022017	Magnolia Ranch Specific Plan Yuba County Marysville, Wheatland--Yuba The applicant, CEM Investments, is requesting approval of a Specific Plan (SP2006-0002), Change of Zone, Tentative Parcel Map (Large Lot Map), Tentative Subdivision Tract Map and Development Agreement on approximately 1,039 acres. The proposed project would result in development of a mixed-use community with approximately 3,000 to 4,200 dwelling units, including units that are age restricted, neighborhood commercial areas, a business professional area, an elementary and intermediate school, recreation areas, and dedicated open space with park trails.	EIR	07/01/2015
2012041051	Coastal Storm Damage Reduction Project Solana Beach, City of Solana Beach, Encinitas--San Diego Note: FYI Final The proposed project would involve the restoration of up to 8 miles of shoreline in the cities of Encinitas and Solana Beach. The project is a joint Federal, State and Local government partnership to reduce coastal storm damages and erosion along the base of the bluffs and beaches in the cities. The Final EIR/EIS will evaluate both structural and non-structural approaches to coastal storm damage reduction. Sand would be dredged from offshore borrow sites and placed onto the local breaches over a 50 year period beginning in 2018.	FIN	06/22/2015
2012041087	Whole Foods and the Park Malibu, City of Malibu--Los Angeles The project applicant, The Park at Cross Creek LLC, proposes to develop a 38,425 sf commercial property consisting of five separate buildings on a 5.88-acre site. Table ES-1 provides a project summary. Development would consist of five two-story buildings with outdoor benches and eating areas; Shane's Inspiration Playground, a fully accessible playground with facilities for children with special needs; a Sensory Garden; and a Kitchen Community Learning Garden providing learning opportunities for children and adults interested in growing sustainable organic food, and including school classes. The proposed project also includes 220 parking spaces (seven handicapped accessible, 175 standard, and 38 compact), 16 bicycle spaces (via four bicycle racks spread out across the site),	FIN	

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	four golf cart spaces, two electric vehicle charging stations, four loading spaces for the retail uses, and 520 sf of soft-surface area for horse parking, including four hitching posts, and a watering trough.		
2014021030	Mendota Passing Lanes Caltrans #6 Kerman--Fresno The project proposes to construct westbound and eastbound passing lanes on SR 180 in Fresno County west of the City of Kerman from Yuba Avenue to Lake Avenue. The project extends 2.2 miles between post mile 36.4 and 38.6. The widening will occur on the north side (westbound), approximately 50 feet from the existing right-of-way line on SR 180 and would require right-of-way acquisition from twelve parcels. Work consists of adding 12-foot passing lanes with a 14-foot soft median to accommodate a two way left-turn lane and 8-foot-wide outside shoulders in both directions. The project also includes drainage improvements.	FIN	
2009112071	Fort Bragg Coastal Restoration and Trail Project Fort Bragg, City of Fort Bragg--Mendocino Coastal Development Permit Amendment (CDP 10-10/14/14/15) for Phase I of the Fort Bragg Coastal Restoration and Trail Project. The proposed project consists of 5 minor project additions: (1) a 1 acre dog park; (2) 1,800 linear feet of multi-use trail; (3) 33 parking spaces to the existing Elm Street parking lot; (4) development of improvements (fencing, gates, traffic signs) to an existing roadway; and (5) relocation and reuse of 437 SF Visitor Center.	MND	06/16/2015
2015051055	ELA Station 55 New Reservoir Project State Water Resources Control Board Commerce--Los Angeles Cal Water proposes to construct a new 1.5 million gallon (MG) capacity reservoir at the existing East Los Angeles (ELA) Station 55. ELA Station 55 already contains a 0.5 MG capacity reservoir, as well as a booster station. The Proposed Project involves the construction of another welded steel tank at the site with an 87-foot diameter, and estimated maximum height of 42 feet with a minimum height of 36 feet (the actual height to be determined by the tank contractor, and a 1.5 MG capacity. In conjunction with the construction of the new reservoir, additional piping will also be installed at the Project site. Earthwork on site will consist of over-excavating then re-compacting the soils for the new reservoir location. Excavated soils will remain onsite. The Project site is flat and will require minimal grading.	MND	06/17/2015
2015051060	The Voice of Christian Evangelism, Inc. (Parcel Map #02464/Conditional Use Permit #14-0004/Variance #14-0002) Imperial County El Centro--Imperial The Voice of Christian Evangelism, Inc. submitted a request for a Parcel Map and Conditional Use Permit and Variance Application.	MND	06/16/2015
2015052048	Johnson Zone Change (Z-14-03) and Tentative Parcel Map (TPM-14-03) Siskiyou County Weed--Siskiyou The proposed project consists of a zone change and tentative parcel map to rezone a 39.31-acre parcel from Planned Development (PD) to Rural Residential Agricultural, 5-acre minimum parcel size (R-R-B-5), and subdivide said parcel into four lots and a remainder. The proposed zone change and tentative parcel map	MND	06/16/2015

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	would result in four parcels ranging from 5.8-9.5 acres in size and an 11.3-acre remainder, with a zoning designation of Rural Residential, 5-acre minimum parcel size (R-R-B-5). Water and sewage disposal would be provided by individual wells and sewage disposal systems. It is anticipated that the parcels will be developed with single-family residences and residential accessory uses.		
2015052050	Downtown Riverfront Streetcar Project Sacramento Area Council of Governments Sacramento, West Sacramento--Sacramento, Yolo SACOG, the City of Sacramento, the City of West Sacramento, Yolo County Transit District, and Sacramento Regional Transit, have undertaken planning, environmental, and engineering activities for the reintroduction of the streetcar to connect the cities of West Sacramento and Sacramento and their shared riverfront. The purpose of the Project is to improve transit service and local circulation with an alternative (non-auto) mode, and supporting existing and future development in the Cities of West Sacramento and Sacramento. The 3.3-mile streetcar alignment would extend from the West Sacramento Civic Center to the Midtown entertainment and retail district in Sacramento. New track, station platform and traction power facilities would be constructed within existing street rights-of-way. Maintenance facilities would be located on Caltrans owned property.	MND	06/16/2015
2015051053	Space Center Industrial Project Jurupa Valley, City of Jurupa Valley--Riverside The proposed project consists of construction and operation of two warehouse buildings with a total of 1,104,860 sf of industrial warehouse space and 20,000 sf of office space within the two buildings.	NOP	06/16/2015
2015051054	General Plan Land Use and Urban Design Elements Long Beach, City of Long Beach--Los Angeles The project proposes to update the City's General Plan Land Use Element (LUE) and to adopt a new General Plan Urban Design Element (UDE). The proposed LUE would replace the current 1989 General Plan LUE. Compared to the existing LUE, the proposed updated LUE would introduce the concept of "PlaceTypes," which would replace the current approach of segregating property within the City through traditional land uses designations and zoning classifications. The UDE would be an entirely new element of the City's General Plan. The UDE aims to improve the City's PlaceTypes by creating great places, improving the urban fabric, public spaces, and defining edges, thoroughfares, and corridors.	NOP	06/16/2015
2015052047	Spring Garden Bridge and Overhead Rehabilitation Project Caltrans #2 Quincy--Plumas Caltrans is proposing to rehabilitate the existing Spring Garden Bridge and Overhead (Bridge No. 09-0062) (Bridge) on SR 70 in Plumas County. The new bridge would be approximately the same height and length as the existing bridge, and approximately 12 feet wider than the existing bridge (Table 1). The rehabilitated bridge would maintain the existing alignment of the existing Bridge. Construction would occur over two years, and utilize the One Way Reversing Traffic Control methodology.	Neg	06/16/2015

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2007021140	<p>Reservoir Management System & Chlorine Analyzers and Reservoir Mixer/Samplers at Domestic Water Reservoirs Irvine Ranch Water District Irvine, Orange, Unincorporated--Orange The NOD was previously filed on May 1, 2007 (Document #200785000434). The project proposes minor modifications to the RMS and Chlorine Analyzers and Reservoir Mixers/Samplers at Domestic Water Resources Final IS/MND related to installation of RMS at the Portola Zone 8 Reservoir and the Foothill Zone 6 Reservoir to replace the Chlorine Analyzers and Reservoir Mixer/Samplers at those reservoirs. Additional modifications included an increase in length of each chemical storage building from what was previously assessed from 24 feet to 37 feet and a decrease in the amount of chemicals to be stored at each site from 1,000 to 500 gallons of 12% sodium hypochlorite.</p>	NOD	
2009091125	<p>California High-Speed Train Project Merced to Fresno Section High Speed Rail Authority, California Fresno, Madera--Fresno The California Department of Fish and Wildlife (CDFW) has executed Amendment No. 1 to Master Streambed Alteration Agreement number 1600-2013-0060-R4 (Agreement), to the Permittee, California High-Speed Rail Authority.</p> <p>The Project approved by CDFW consists of the Agreement identified above, which addresses construction and operation of the Merced to Fresno segment of the California High-Speed Train (HST), as approved by the lead agency, affecting or generally related to fish and wildlife resources subject to the regulatory authority of CDFW, including natural resources subject to Fish and Game Code Section 1600 et seq. The Agreement authorizes certain activities contemplated in Section 1602 of the Fish and Game Code that could cause substantial adverse effects to fish and wildlife resources. The Agreement in this respect will facilitate construction and operation of the Project. The Project will impact fish and wildlife habitat subject to the notification requirement in Section 1602 of the Fish and Game Code within and/or adjacent to the Fresno River, Main Canal, Cottonwood Creek, San Joaquin River, Herndon Canal, Dry Creek Canal, and Chowchilla River. The amendment to the Agreement increases the area of temporary impacts occurring in the construction footprint of the Fresno River and Main Canal locations.</p>	NOD	
2011072042	<p>El Mercado Popular Certified Farmers Market 14th Agricultural Association, Santa Cruz County Fair Watsonville--Santa Cruz The project consists of expansion of the existing Sunday Farmers Market operations to include Saturdays and potentially Fridays in the future with approval of a contract amendment with the operator of the Sunday Farmers Market. The Saturday market is planned as a "flea market"/ swap meet venue, and three minor site improvements will be undertaken: relocation of existing fencing, construction of a restroom, and asphalt paving of an existing paved area. The expanded market will be held every Saturday (except during rainy periods and the County Fair week in September), between 8 AM and 4 PM similar to the existing Sunday Farmers Market. The proposed Market will be located in the same location as the Farmers Market. Approximately 75-85 vendors will be permitted, and the event is expected to attract approximately 850-950 cars with 1,700 to 3,800 visitors throughout the day. An Initial Study/Negative Declaration were prepared for the Sunday Farmers Market; the Negative Declaration was adopted in January 2013 by the 14th DAA Board of Directors. An Addendum to the adopted Negative Declaration did not find</p>	NOD	

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	new significant impacts or substantially more severe impacts.		
2013102019	Use Permit Application No. PLN2013-0078 - Central Valley Recycling Inc. Stanislaus County Modesto, Ceres--Stanislaus Request to intensify a California Redemption Value (CRV) and Scrap Metal Recycling facility on a 2.2+/- acre property in the C-2 (General Commercial) zoning district.	NOD	
2014021030	Mendota Passing Lanes Caltrans #6 Kerman--Fresno The project will construct westbound and eastbound passing lanes on State Route 180 in Fresno County west of the City of Kerman from Yuba Avenue to Lake Avenue. The project extends 2.5 miles between post mile 36.2 and 38.7. The widening will occur on the north side (westbound), approximately 50 feet from the existing right-of-way line on State Route 180 and would require right-of-way acquisition from 12 parcels. Work consists of adding 12-foot passing lanes with a 14-foot soft median to accommodate a two way left-turn lane and 8-foot-wide outside shoulders in both directions.	NOD	
2014022074	Tentative Parcel Map Application No. PLN2014-0019 - Burroughs Stanislaus County --Stanislaus Request to create a 5-acre parcel and an 8.81-acre parcel from a 13.81 acre parcel in the A-2-5 zoning district.	NOD	
2014081005	Santa Margarita Creek Bank Stabilization Caltrans #5 --San Luis Obispo 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, Caltrans. The Project involves restoration of the Santa Margarita Creek bank where erosion has cut into the bank and will eventually threaten the northbound lane of US 101 which runs parallel to the creek. The work will require water diversion around the work area, vegetation removal, fill material and revegetation.	NOD	
2015012039	Draft 2015-2023 Housing Element Vacaville, City of Vacaville--Solano The project consists of adopting a new Housing Element for the 2015-2023 timeframe, as required by State Law. The Housing Element is one of the elements of the Vacaville General Plan and contains the City's programs and policies pertaining to affordable housing for all types of households within the community. The City has adequate sites for low-income housing, as such, the City is not required to add additional sites to its inventory of lands suitable for low-income housing.	NOD	
2015021071	Hermosa Redondo Transmission Line State Water Resources Control Board Redondo Beach--Los Angeles The State Water Resources Control Board (SWRCB) as the lead agency will be issuing a water supply permit. The California Water Service Company proposes to construct a transmission line to connect existing wells at Station 8 and Station 22 to the existing 3.5 million gallon storage tank at Station 5.	NOD	

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2015031100	8th Street and El Moro Avenue Well Site Project Los Osos Community Services District --San Luis Obispo The proposed project includes: demolition of an existing well house; construction of a new Upper Aquifer Well and if required, skid-mounted ion-exchange unit (nitrate removal facility); and, installation of a pre-manufactured, approximately 600-square foot, metal building to house the existing and proposed wells and nitrate removal facility. The ion-exchange unit will be used to treat approximately 75 to 100 gallons per minute, or approximately 100 to 150 acre-feet per year (afy), of high nitrate water from the new well. The nitrate removal facility will generate approximately 2,800 gallons of brine waste 3-4 times per week. A new 7,000-gallon High Density Polyethylene tank for brine storage will be located within the yard, and will be emptied 3-4 times per week, and trucks will haul the brine off-site for disposal at an approved facility. The brine storage tank will have a high level alarm that will shut the well down in the event the brine waste reaches the high level, which will prevent overflowing. The project includes a new underground waterline that will connect the proposed well to the existing water main located onsite and a new 90-foot long underground pipeline to connect the proposed nitrate removal facility to the proposed brine storage tank. Existing electric utilities will be connected to the new building, and will not require additional ground disturbance. Installation of the new well will increase production from the upper aquifer by 100-150 afy, thus reducing the pumping from the Lower Aquifer by the same amount. The approximate area of disturbance will be up to 1,200 square feet, within the approximately 0.5-acre work yard. Construction would occur during daytime hours during the dry season.	NOD	
2015059013	Lake or Streambed Alteration Agreement No. 1600-2015-0137-R1 for Nonindustrial Timber Management Plan (NTMP) 1-15NTMP-002-HUM Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Wildlife (CDFW) is issuing an agreement for installing rocked fords oor 24 inch culverts in two class III streams.	NOD	
2015059014	Lake or Streambed Alteration Agreement No. 1600-2014-0365-R1 for THP 1-14-154MEN Forestry and Fire Protection, Department of Fort Bragg--Mendocino The Department of Fish and Wildlife (CDFW) is issuing an agreement for water drafting from two Class II and one Class I watercourse as well as a Class III watercourse ford crossing.	NOD	
2015059015	Lake or Streambed Alteration Agreement No. 1600-2015-0150-R1 215-001-SHA "Central Kosk Creek" Forestry and Fire Protection, Department of --Shasta The project is limited to 1 permanent rocked ford crossings across a Class II watercourse at Crossing #C4. Approaches shall be sloped back with an excavator and 24 inch plus rock shall be used to build up crossing closer to road grade. Large rock shall be keyed into the outlet to prevent failure and at inlet to prevent erosion. The running surface of the road will be rocked with 6 inch minus pit run gravel to provide a durable road surface.	NOD	

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2014028037	Eva Drive Well Project: Construction of a new domestic potable water well - Safe Drinking Water State Revolving Fund Project Number: 1110001-003 Orland, City of Orland--Glenn The State Water Resource Control Board (SWRCB) is the responsible agency. The Department's Safe Drinking Water State Revolving Fund (SDWSRF) Program is providing state funds for the project. The City of Orland proposes to construct a replacement potable well, small pump house structure.	NOE	
2015058140	Split Rail Fencing Installation Parks and Recreation, Department of --Monterey Install new fencing in the day use area of Pleiffer Big Sur State Park to safely guide visitors to the bridge and to protect resources.	NOE	
2015058141	Issuance of Streambed Alteration Agreement No. 1600-2014-0278-R1, Atwood's Division Fish & Wildlife #1 --Siskiyou The project is limited to the maintenance of an existing seep well in Merrill Creek and the associated diversion of water from the stream. All work shall be in accordance with submitted plans and diagrams and any subsequent revisions approved by the CDFW in writing.	NOE	
2015058142	Aeronautical Survey - Turlock Municipal Airport Turlock, City of Turlock--Stanislaus The survey will provide more accurate topographic mapping data, on-airport structure heights and elevations, and an airspace obstruction analysis to update the FAA's airport data base. This will also provide data that will be incorporated into the Airport Layout Plan Update. There will be no construction or other surface disturbance associated with this project. FAA considers this a planning related project.	NOE	
2015058143	Grove at Granite Bay Subdivision Modifications Placer County --Sacramento The project proposes to modify the previously approved conditions to allow reductions in various setbacks for several lots in the subdivision.	NOE	
2015058144	Amador Culvert Liners - 0Y830 Caltrans #10 --Amador Caltrans proposes to install culvert liners at four (4) locations on State Route (SR) 124; post mile (PM) 0.39, 0.44, 0.50, and 0.56. The purpose of this project is to extend the service life and prevent culvert failure. This project is needed due to existing deterioration of the culverts.	NOE	
2015058145	Blogas Energy Recovery System Project Las Gallinas Valley Sanitary District San Rafael--Marin Replacement of an existing internal combustion engine with microturbine technology to meet mandatory air quality emission standards and also to allow LGVSD to reduce the amount of digester gas flared into the atmosphere by converting it into compressed natural gas (CNG) for vehicle fuel. Included in the project is the installation of a CNG fueling system to augment and eventually	NOE	

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	replace the existing diesel fueling system at the plant. The BERS Project provides the greatest benefit to cost ratio for LGVSD rate payers while providing the lowest carbon footprint for LGVSD.		
	In addition, the BERS project includes the construction of a backup natural gas fueling system at LGVSD's Smith Ranch Pump Station, which would allow LGVSD to beneficially utilize the full extent of the property.		
2015058146	Site Development Plan No. 1494 - 304 Coogan Way El Cajon, City of El Cajon--San Diego Establish a temporary outdoor storage area at an existing unpaved and undeveloped vacant property with existing landscaping along the street frontage and fencing on the perimeter.	NOE	
2015058147	Delivery of 2015 SWP Water to Growers in San Luis Water District to Complete an Exchange of Surface Water Supplies Tulare Lake Basin Water Storage District Corcoran--Kings, Merced, Fresno Growers in San Luis Water District are purchasing up to 14,000 acre-feet of local surface water, which will be delivered into the Tulare Lake Basin Water Storage District. In exchange, a comparable amount of Tulare Lake Basic Water Storage District's State Water Project water will be conveyed through the California Aqueduct and delivered to lands in San Luis Water District.	NOE	
2015058148	Issue Special Use Permit to Interdisciplinary Studies Parks and Recreation, Department of --Plumas Issue a 5-year multi-day special event/temporary use permit to Interdisciplinary Studies to provide "The Lost Sierra Hoedown" at the Plumas Eureka Ski Bowl in Plumas Eureka State Park to benefit the Ski Johnsville Fund, Plumas Ski Club, Plumas Eureka State Park Association & the Historic Long Board Races. Park staff will re-evaluate the permit if any changes to the event occur.	NOE	
2015058149	Transcendence Theater Company, Expanded Summer Performances (2015-2019) Parks and Recreation, Department of --Sonoma Conduct up to 22 theater performances each summer season for the team of the current Operating Agreement with Valley of the Moon Natural History Association at Jack London State Historic Park to provide further recreation opportunities at the park during the summer months. Work will install a temporary raised stage, theater lighting, and folding chairs to present performances within the Old Winery Ruins; and temporary chairs and tables for picnicking in Beauty Ranch Meadow area.	NOE	
2015058150	Lake Merritt Bridge Replacement Caltrans #4 Oakland--Alameda Replace existing bridge 50 feet from the original location for the Union Pacific Railroad.	NOE	

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2015058151	California Manufacturing Acceleration for Electric Motorcycles Energy Commission Scotts Valley--Santa Cruz Zero Motorcycles will expand full electric motorcycles production capacity through scale redesign and manufacturing line improvements. These improvements include an expansion of Zero's manufacturing capability as well as increase in the production efficiency via strategic design of its manufacturing and engineering processes.	NOE	
2015058152	Utility Demonstration of Znyth(Trademark) Battery Technology Energy Commission San Ramon--Contra Costa Eos Energy Storage will manufacture and deploy a 125 kW/375 kWh AC-integrated system incorporating its advanced zinc hybrid cathode (ZnythTM) battery technology for multi-application testing by Pacific Gas and Electric. The project will integrate multi-phased battery testing with grid modeling to enable characterization and economic evaluation in response to simulated grid conditions.	NOE	
2015058153	Oroville Dam River Valve Outlet System (RVOS) Rehabilitation Project Water Resources, Department of Oroville--Butte Replace, rehabilitate, and repair current RVOS baffle ring and fixed cone valves structures within the Oroville Dam Hyatt Power Plant facility. This is a drought and safety critical project as it allow DWR to safely meet water delivery requirements during periods of low water elevations at Lake Oroville.	NOE	
2015058154	Repair of Slipout - 2J530 / 0414000526 Caltrans #4 --Marin Repair slipout by installing a soldier pile wall. The project is to preserve and maintain the safety and integrity of the Highway.	NOE	
2015058155	Lynch Creek Bridge Replacement Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Unincorporated, Petaluma--Sonoma Proposed project would replace a dilapidated bridge with a new bridge on site. The existing bridge is comprised of two undersized culverts placed in parallel with large concrete slabs placed as bank protection in the creek. The project would remove these culverts and construct a new free span bridge 40 feet downstream from the existing bridge. The proposed Project would also restore channel dimensions and plant native riparian plants resulting a net benefit to creek functions and values.	NOE	
2015058156	Minor Precise Plan of Development MPPD-767 Stanton, City of Stanton--Orange A Minor Precise Plan of Development (MPPD-767) for a request to remodeled an existing 789 sq.ft. residential dwelling, construct a new 2-car garage and a 1,406 sq. ft. addition, which would include a second story in the RL (Single-Family Residential) zone.	NOE	

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2015058157	Consideration to Purchase Streetlights from Southern California Edison Stanton, City of Stanton--Orange City Council determined Southern California Edison to conduct a valuation study of the streetlights in the City at a cost of \$10,000.	NOE	
2015058158	Pay Off of PERS Side Fund Stanton, City of Stanton--Orange City Council approval of an expenditure of \$511,590 from Worker's Compensation Internal Service Fund reserves to pay off the City's PERS Side Fund.	NOE	
2015058159	Appointment of Parks and Recreation Commissioner Stanton, City of Stanton--Orange City Council appointment to fill vacancy on the Parks and REcreation Commission for a term coinciding with the Council Election.	NOE	
2015058160	Street Name Identification and Signage Design Options Stanton, City of Stanton--Orange City Council approval of design for street name identification and signage design.	NOE	
2015058161	Declaration of Intent to Levy and Collect Annual Assessments for Lighting and Landscaping District No. 1 Stanton, City of Stanton--Orange A Resolution of the Ciy Council declaring its intention to levy and collec annual assessments for improvement, maintenance, and servicing of Lighting and Landscaping within the boundaries of the territory included in the Stanton Lighting and Landscaping District No. 1 for Fiscal Year 2015-2016.	NOE	
2015058162	Engineer's Report for Lighing and Landscape District No. 1 Stanton, City of Stanton--Orange A Resolution of the City Council approving the engineer's report for the annual levy of assessments for Stanton's Lighting and Landscape District No. 1 for Fiscal Year 2015-2016.	NOE	
2015058163	Amendment to the City's Position Classification Manual Stanton, City of Stanton--Orange A Resolution of the City Council to amend the postion classification manual to include a paid intern position for the Community Development Department.	NOE	
2015058164	Issuance of Lake or Streambed Alteration Agreement No. 1600-2015-0020-R1, Drainage Restoration Project Fish & Wildlife #1 --Mendocino The project involves four encroachment activities and is limited to removal of un-permitted infrastructure including: 1-2) two on-stream reservoirs (impoundments) and associated dam structures, corrugated plastic pipes, riprap, and debris, 3) removal of three culverts, and 4) abandonment of a roadway.	NOE	

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2015058165	Adoption of Land Use REgulations Including Lake Management Measures to Protect Water Quality at Serene Lakes Sierra Lakes County Water District --Placer Adoption of Ordinance 99 amending Division XXXVI of the District Code regarding regulations governing the use of District property, including Lakes Serena and Dulzura. Lake management measures include: designation of access locations and allowable uses, installation of directional and information signage to reduce environmental impact and encroachment onto private property, measures to limit small boat storage, regulations for the maintenance and construction of new docks and piers and limitations on planting fish and/or introducing aquatic plant or animal species.	NOE			
<table border="1"> <tr> <td>Received on Monday, May 18, 2015</td> </tr> <tr> <td>Total Documents: 53 Subtotal NOD/NOE: 40</td> </tr> </table>				Received on Monday, May 18, 2015	Total Documents: 53 Subtotal NOD/NOE: 40
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<u>Documents Received on Tuesday, May 19, 2015</u>					
2015054001	Ramona Band of Cahuilla's 10-Parcel Fee-to-Trust Transfer Bureau of Indian Affairs --Riverside The Preferred Alternative includes the conveyance of 81.88 acres, owned by the Ramona Band into Federal trust status on behalf of the Ramona Band, and possible development of a future Indian Health Clinic on two of the five parcels located adjacent to US Hwy 371. Aside from the possible development of an Indian Health Clinic no new development or other land use changes are currently anticipated for the remaining five parcels.	EA	06/18/2015		
2008121133	Visalia Wal-Mart Expansion Visalia, City of --Tulare Physical expansion of the existing 133,206 sf Walmart store by approximately 54,076 sf, increasing the total floor area to approximately 187,282 sf. The project involves the easterly expansion of the adjacent land for a total site area of 18.35 acres. The expanded store's operating hours will 24 hours per day, seven days per week, except for the tire and lube center which will continue to operate between 6:00 a.m. and 10:00 p.m., seven days per week.	EIR	07/02/2015		
2014122041	Newtown Canal Encasement Project Nevada Irrigation District Nevada City--Nevada The proposed Project will reroute all of the raw water flow within this 1,900 foot canal section into a pipe ranging from 36-inches to 42-inches that is planned to be constructed within or along Newtown Road. This would require an inlet and outlet structure to divert water out of the canal and into the new pipeline and back from the pipeline back into the canal. Abandonment of the canal could include filling the existing canal with dirt or leaving the canal as is.	EIR	07/02/2015		
2013041070	Santa Barbara County Reliability Project Public Utilities Commission Ventura, Carpinteria, Santa Barbara--Santa Barbara, Ventura Note: 1 CD Southern California Edison Company (SCE, or the applicant) proposes to	FIN			

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	construct the Santa Barbara County Reliability Project (proposed project) between the City of Ventura, in Ventura County, and the City of Carpinteria, in Santa Barbara County.		
2014081014	PC 13-42 The Ridge at Twentynine Palms Twentynine Palms, City of Twentynine Palms--San Bernardino The applicant proposes a gated 200 unit multi-family residential project on 20+/- acres adjacent to the Marine Corps Air Ground Combat Center (MCAGCC), east of Condor Road, west of Utah Trail, and south of Condor Elementary School. The project includes 200 apartment units distributed in twenty-five (25) 8 unit, two story residential buildings. Amenities include a 9,309+/- sf recreation building, swimming pool, tennis courts, basketball courts, and playground and picnic areas. In addition to outdoor parking spaces, the project proposes 32 enclosed garage parking stalls, a maintenance building, onsite wastewater treatment "package plant," and storm water retention basin.	MND	06/17/2015
2015032033	Use Permit Application No. PLN2015-0022 - Camp Taylor Stanislaus County --Stanislaus Request to reuse the former, 22.04 acre, legal non-conforming, Stanislaus County Honor Farm property to establish a kid's camp for children with heart disease and their families. The developed area and well site will be separated via lot line adjustment from the Laird Park property. The existing buildings will be demolished and replaced with 46,900 sf of camp related buildings and structures.	MND	06/17/2015
2015051056	Madera 99 Widening Caltrans #6 Madera--Madera The proposed project would widen SR 99 from 4 to 6 lanes by constructing an additional lane primarily within the median in each direction of travel between post mile 7.5 and 15.1. Approximately 2 feet of permanent easement would be required from the County of Madera on the west side of SR 99, just north of Avenue 12. Temporary construction easements are proposed at the two proposed sound wall locations. No permanent right-of-way acquisition is proposed.	MND	06/17/2015
2015051057	IS 6944 and UCUP 3487 (Richard M Smith obo Southern California Edison (SCE)) Fresno County --Fresno Expand and modernize the existing SCE Shaver Lake service center to allow for a paved outdoor laydown yard, a paved access road, a 3,500 sf storage building, and canopies to be built over existing facilities. Application is an amendment to UCUP 2099 approved in 1984.	MND	06/17/2015
2015051058	Tentative Tract Map 72648 and Tentative Tract Map 72649 Lancaster, City of Lancaster--Los Angeles The proposed projects consist of the construction of two residential subdivisions totaling 34 single family residential lots in the R-7,000 zone: TTM 72648 and TTM 72649. TTM 72648 is approximately 6.5 acres and would involve the construction of 22 single family residential lots. TTM 72649 is approximately 3.27 acres and would involve the construction of 12 single family residential lots.	MND	06/17/2015

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2015051059	APCS-2015-428-ZC-ZV-CUB-CU, ENV-2015-429-MND Los Angeles, City of Los Angeles, City of--Los Angeles Construction, use, and maintenance of a new, one-story, 16,572 sf retail pharmacy with 24-hour operations, daily, and the sale of a full line of alcoholic beverages for off-site consumption on a 65,394 sf (1.5 ac) site located in the CM-1, P-1, (Q)CM-1, and (Q)P-1VL Zones.	MND	06/17/2015
2015051061	Conditional Waiver of Waste Discharge Requirements for Discharges from Agriculture Operations in the San Jacinto River Regional Water Quality Control Board, Region 8 (Santa Ana), Riverside --Riverside Note: Shortened Review The project is the adoption and implementation of a conditional waiver of waste discharge requirements (WDRs) for waste discharges from existing farming, livestock and other agricultural operations within the watersheds of the San Jacinto River and Lake Elsinore, Riverside County to waters of the state. The project is referred to as the Conditional Waiver of waste discharge requirements for Agricultural Discharges, or CWAD ("quad"). The project will establish conditions for the discharge of wastes from agricultural operations in the Project Area to groundwater and surface waters.	MND	06/12/2015
2015051065	Bella Terrazza El Cajon, City of El Cajon--San Diego 139 single-family homes and a private park on a 14.5 acre site. The project requires approval of a condition use permit and a tentative subdivision map.	MND	06/18/2015
2015052051	Butano Creek at Pescadero Creek Road Sediment Removal Project San Mateo County --San Mateo The proposed Project involves sediment removal from 100 linear feet of Butano Creek beneath the Pescadero Creek Road bridge, and the area immediately upstream (south) and downstream (north) of the bridge. The objective of the Project is to alleviate chronic (low magnitude, frequently occurring) flooding at Pescadero Creek Road by removing accumulated sediment in the immediate vicinity of the bridge. Sediment removal maintenance would occur annually for up to five years. Approximately 1,455 cubic yards of sediment would be removed from the creek channel during the first maintenance year. It is anticipated that sediment removed in subsequent years would be less than, and no more than, 1,455 cubic yards in the same project footprint.	MND	06/17/2015
2015052055	Parkway Village H1 and H2 Subdivision Project Folsom, City of Folsom--Sacramento The project site consists of four parcels totaling 5.44 acres divided into two distinct development clusters, H1 and H2. The proposed project includes the construction of 33 single family homes on 5.44 acres to achieve a density of 6.06 dwelling units per acre. Additional proposed site improvements include: drive aisles; parking; parks; underground utilities; drainage structures; lighting; sidewalks; and, landscaping. Roadway improvements will be constructed along project site frontage on Silberhorn Drive. The project incorporates adjacent open space associated with the Humbug-Willow Creek Parkway.	MND	06/18/2015

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2012081071	Joshua Tree General Retail Project San Bernardino County --San Bernardino Note: Supersedes and replaces NOP submitted on 05/08/2015. Development of a 9,100 sf general retail store (identified as Dollar General) on 1.45 acres. The Project also includes on-site supporting infrastructure, parking, landscaping/hardscaping, and signage.	NOP	06/17/2015
2015052052	Ardenwood Technology Park Planned District Rezoning Fremont, City of Fremont--Alameda The proposed project would rezone 32 existing industrial parcels located within a portion of the Ardenwood Technology Park (project area) from Planned District P-81-15NN (portion), Planned District P-81-15NN(F) with Flood Combining District Overlay (portion) and Planned District P-2001-7(F) with Flood Combining District (portion) to a new Planned District P-2015-23(F) to allow the current maximum allowable FAR for those parcels to be increased from 0.35 to up to 0.75 to enable more intensive Class A office, advanced manufacturing, and research and development uses, as well as small-scale retail/service uses to meet the everyday needs of employees.	NOP	06/17/2015
2001012102	PLN 2000-01339/ CEQ 2000-01005 Santa Clara County Santa Clara--Santa Clara This project consists of reissuing the J&B Refining (J&B), Standardized Hazardous Waste Facility Permit (Permit) for operations in Santa Clara, California. The Facility is involved in the reclamation of precious and semiprecious metals from hazardous wastes generated from manufacturing operations such as the electronics industry, including wastes from printed circuit board manufacturers, plating shops, and other like manufacturers. J&B has been involved in precious metals recovery from electronics waste since 1974. Before moving to its current location (Russell Avenue), J&B operated precious metals recovery operation at 342 Laurelwood Road in Santa Clara under a Standardized Hazardous Waste Facility Permit (Standardized Permit) issued on December 23, 1997. In 2001, DTSC issued J&B a Standardized Permit with an effective date of January 6, 2002 and an expiration date of January 6, 2012. The Standardized Permit authorized the Facility to operate hazardous waste storage and treatment facility at its current location to reclaim precious metals from offsite-generated wastes including new and used scrap metals, plating baths and other solution generated primarily by the electronics industry. DTSC modified this permit on May 11, 2009 to resolve discrepancies between the Waste Analysis Plan and the Permit. On July 1, 2011, the Permittee submitted an application for renewal of the Standardized Permit. DTSC determined the application to be administratively complete on November 14, 2011. The Standardized Permit expired on January 6, 2012. In accordance with California Code of Regulations, title 22, section 66270.51, J&B is allowed to continue operating under the terms of the expired permit until DTSC makes a final permit determination on J&B's renewal application. The permit will allow the owner to continue to store or treat hazardous waste in 15	NOD	

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	units. The Waste Treatment System, defined as Unit #5 in the January 7, 2002 Standardized Permit, has been re-designated as six units: #5 and #11 through #15 in this permit for record-keeping purposes only; there has been no actual physical change to the Waste Treatment System. The proposed project includes adding authorizing another 200-gallon container to a Unit #3, thereby increasing unit capacity to 800 gallons.		
2006039030	Total Maximum Daily Load for Toxicants in Marina del Rey Harbor Regional Water Quality Control Board, Region 4 (Los Angeles) --Los Angeles, Ventura Amendment to the Water Quality Control Plan for the Los Angeles Region to revise a Total Maximum Daily Load for Toxic Pollutants in Marina del Rey Harbor (Resolution No. R14-004).	NOD	
2012022038	Twitchell Island Levee Improvement Project - San Joaquin River Reach Reclamation District 1601 --Sacramento Levee improvements will be constructed along the south side of Twitchell Island to increase the levee's resistance to erosion, provide better overall levee stability, and provide enhanced rearing and out-migration habitat for juvenile salmonids. Improvements include nearly 4 miles of new foundation berm and setback levee, raising the height of an existing setback levee, a new sheet-pile wall in front of the existing pump station, a new dryland levee across Chevron Point, and creation of channel margin habitat. Materials to construct the improvements will be obtained from commercially available sources likely within 50-60 miles, and transported to the site by truck and by barge.	NOD	
2014042013	Tesoro Avon Marine Oil Terminal Lease Consideration California State Lands Commission Martinez--Contra Costa Repair and upgrade to the marine terminal, approachway, and piping support trestle to ensure that they are consistent with the seismic requirements specified in the State Lands Commission Marine Oil Terminal Engineering and Maintenance Standards.	NOD	
2015059016	Public Improvement Project - La Verne Drainage Improvements (Streambed Alteration Agreement No. 1600-2014-0217-R6) Barstow, City of Barstow--San Bernardino The California Department of Fish and Wildlife (CDFW) has executed Streambed Alteration Agreement number 1600-2014-0217-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, City of Barstow. The project includes construction improvements to the existing storm water drainage system (Project). The construction includes levees to direct runoff into a detention basin along the west side of Santa Catalina Avenue. Various activities will be implemented including construction of a detention basin, gutters, concrete sidewalks, concrete spill ways, masonry walls, grout rip-rap (approximately 36-inches deep), and an eight foot tall fence.	NOD	

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2015058166	<p>Bowman Low Level Outlet Phase 2 Repair Project (Project) State Water Resources Control Board --Nevada</p> <p>On Jan. 26, 2013, a surge event in the low level outlet at the Bowman North Dam caused a significant leak in the 1920s era outlet piping and valves. In 2013, NID performed the Phase 1 repairs on the low level outlet, which included removing and replacing the off stream portions of the piping and valves. Phase 2 repairs include the installation of a new 66-inch butterfly valve and a new 48 inch Howell Bunger Valve, with associated piping. The valve structure will be approx. 50 feet by 20 feet and will be installed on the bank of Canyon Creek adjacent to where the old outlet valves were removed in Phase 1. Phase 2 is proposed to be constructed in June 2015, during an outage period of Pacific Gas and Electric Company's associated Drum Spaulding Hydroelectric Project. Performance of the work during the outage period will eliminate water leakage through the existing powerhouse and allow Phase 2 to be constructed with minimal flows in Canyon Creek. The new concrete foundation, which will support the valves and piping, will be poured within an area isolated from Canyon Creek, minimizing any potential impacts to water quality.</p>	NOE	
2015058167	<p>Eel River Monitoring and Water Quality Awareness Pilot Project State Water Resources Control Board --Trinity, Mendocino, Humboldt, Lake</p> <p>Monitoring and education/outreach within the Eel River watershed with the objective to reduce watershed use and pollution through community wide education and awareness leading to reduced pollution and increased water conservation.</p>	NOE	
2015058168	<p>Equipment Garage Addition Goleta West Sanitary District Santa Barbara--Santa Barbara</p> <p>Existing 2,400 sq. ft. 5 bay equipment garage to be expanded by 900 sq. ft. within existing paved footprint to accommodate large equipment and improve internal site circulation.</p>	NOE	
2015058169	<p>Pump Station #2 Reconstruction Goleta West Sanitary District Santa Barbara--Santa Barbara</p> <p>Existing 2,134 sf operations building will be demolished and reconstructed and expanded by 536 sf within disturbed paved footprint to provide work area for operations staff. Below ground floor area (two levels) of 2,784 sf to be permanently sealed off. Pump station switch gear relocated to adjacent administration building.</p>	NOE	
2015058170	<p>Blanchard Wells Forestry and Fire Protection, Department of --Tuolumne</p> <p>CALFIRE Blanchard Fire Station is located at the intersection of Bonds Flat Road and Highway 132 at 2990 CA-132 in Tuolumne County near the community of La Grange. Due to prolonged drought conditions, the station needs to access two existing wells on the property to augment its limited water supply. The station is located on open grassland, and surrounded by blue oak woodland and rural residential development. The station is approx. 950 feet above sea level in elevation. The proposed project will consist of digging two trenches with a back hoe, excavator, or trencher to connect the two wells to the fire station. Water lines</p>	NOE	

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	and electrical lines will be buried in the trench, which will be back-filled with dirt. Trenches will be 18 inches wide and three feet deep. Total length of trenches will be approx. 1,500 feet. Additionally, two 5,000 gallon water storage tanks will be placed on the site at the approx. location shown on the attached sketch. The approx. time frame to complete the project is two weeks.						
2015058171	Acquisition of Real Property Riverside Unified School District Rancho Mirage--Riverside Riverside Unified School District proposes to acquire the Property.	NOE					
2015058172	Exchange of Real Property Riverside Unified School District Riverside--Riverside Riverside Unified School District proposes to exchange the District Property for the Exchange Property.	NOE					
2015058173	U.S. Coast Guard Monterey Waterfront Repairs Project Regional Water Quality Control Board, Region 3 (Central Coast), San Luis Obispo Monterey--Monterey The purpose of the project is to repair and replace facilities that have deteriorated over time, and to improve and maintain structural integrity of an existing Coast Guard and NOAA pier, floating docks, and potable water line at Coast Guard Station Monterey.	NOE					
2015058174	Torrey Pines High Point Circular Bench (14/15-SD-32) Parks and Recreation, Department of --San Diego Replace the existing single bench with a wooden circular bench around a planted area at the top of High Point Trail in Torrey Pines State Natural Reserve. The new bench will provide views in all directions to improve visitor services.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Tuesday, May 19, 2015</td> </tr> <tr> <td>Total Documents: 30</td> <td>Subtotal NOD/NOE: 14</td> </tr> </table>				Received on Tuesday, May 19, 2015		Total Documents: 30	Subtotal NOD/NOE: 14
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2013061012	Uptown Jefferson Specific Plan Temecula, City of Temecula--Riverside Adoption of the Uptown Jefferson Specific Plan to allow for greater flexibility and a wider array of land use and development options within the 560 acre Project area. In addition, the Project would focus on increasing mobility opportunities and facilitating alternative transportation options, including walking, biking, and transit, through the implementation of new "complete streets" roadway configurations, traffic calming strategies, pedestrian-oriented facilities, and bike lanes. The Project would include a form-based code to better define development regulations and design standards in order to encourage higher density urban development. Anticipated buildout of the Specific Plan assumes up to 3,726 residential units, approximately 1.7 million square feet of commercial uses, and 316 hotel rooms.	EIR	07/03/2015
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2014092018	Monge Range Road Bridge Replacement Project Calaveras County Murphys--Calaveras The existing Monge Ranch Road Bridge would be removed and replaced with a 60-foot long by 19.5-foot wide (16 foot traffic width) single lane single span precast prestressed concrete slab bridge with cast in place concrete bridge deck. Monge Ranch Road is not a through street and therefore does not have alternative access to the east. As a result, staged construction would be utilized to allow the roadway to remain open during construction. Roadway approach work will be necessary to shift the slightly northern bridge alignment. Utility relocations may be necessary to provide construction access and staging of the bridge replacement.	MND	06/18/2015
2015051063	Candlewood Golf Homes / Project No. R2014-00667 / Tentative Tract Map No. 072684 Los Angeles County Whittier--Los Angeles The Candlewood Golf Homes project is a proposed 53-unit residential condominium development in 12 buildings (each building will contain between two and six units each). The 3.67 acre (3.62 net acres) project site is located within the Candlewood Country Club property along the southern side of Telegraph Road. The new residential development will share the existing access to the Candlewood Country Club 9South Bramblebrush Avenue). This entry will divide the residential development into two parts 9Lots 1 and 2). Proposed Lot 1 (east of Bramblebush Avenue) will have four buildings. Proposed Lot 2 (west of Bramblebush Avenue) will have eight buildings.	MND	06/18/2015
2015051064	Conditional Use Permit 14-12 (Penny Lane) Lancaster, City of Lancaster--Los Angeles The proposed project involves the construction of 75 affordable housing units and associated support facilities and community and office space. The housing units will be constructed in one horseshoe-like shape with a central courtyard. A total of 30 efficiency, 15 1-bedroom, 24 2-bedroom, and 6 3-bedroom units would be constructed totaling 68,866 sf. Additionally, 2,878 sf of community rooms, a 349 sf leasing office, 610 sf social service area office, and 5,537 sf of service provider offices would be constructed.	MND	06/18/2015
2015052053	Downtown Berkeley BART Plaza and Transit Improvement Project Bay Area Rapid Transit District Berkeley--Alameda The San Francisco BART District is proposing to replace certain features and improve access to and from the existing Downtown Berkeley station for the Downtown Berkeley BART Plaza and Transit Improvement Project (Proposed Project). The Proposed Project would include the replacement of the Downtown Berkeley BART station Rotunda with a new main entrance structure and design and construction of various improvements for the five secondary BART entrances. In addition, the Project would include replacing some sidewalk surface materials, improving pedestrian-oriented lighting and landscaping using low-impact stormwater treatments, providing covered waiting areas for local and Transbay AC Transit bus stops, and installing wayfinding signage. The Proposed Project would also improve bicycle parking and disability access and integrate public art.	MND	06/18/2015

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2015052054	<p>Mill Creek Fish Passage Restoration Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Tehama</p> <p>The U.S. Fish and Wildlife Service has proposed a fish passage improvement project on Mill Creek at two sites; Ward Dam and Upper Dam. one additional site, the Exposed Siphon was also analyzed in the EA/IS but is not included in the MND or FONSIs. The project includes replacing fish ladders, upgrading fish screens and bypass pipes and implementing improvements at both sites while addressing the water needs of the landowners and owners of the infrastructure. The Project will improve anadromous fish passage upstream (through fish ladder replacement) and downstream (with fish screen/bypass pipe upgrades) of the project sites. The project is funded by the USFWS Anadromous Fisheries Restoration Program. The USFWS is the lead agency under NEPA. The Central Valley Regional Water Control Board is the lead agency for the project under CEQA.</p>	MND	06/18/2015
2015051062	<p>Orange County Affordable Housing Implementation Program (IP# 15-157) Orange County Orange--Orange</p> <p>As part of the overall approval process for the Ranch Plan Planned Community, an Affordable Housing Implementation Agreement (AHIA) was which requires the landowner to provide the County with developable land at various sites within the Ranch Plan Planned Community ranging in size from 2 to 10 acres for rental units for low and very-low income households. The Program EIR will address three development alternatives providing a range in the number of units from 555 units to 1,110 units.</p>	NOP	06/18/2015
2002082108	<p>PA-0200182 (QX) Revisions of Approved Actions San Joaquin County --San Joaquin</p> <p>A Revisions of Approved Actions application for a previously approved Quarry Excavation permit to reclaim the site by December 31, 2023. This application request is to extend the life of the permit an additional 2 years only for final reclamation and amend the mining plan for excavation phases and will not alter or remove any of the previously approved conditions of approval. The project site is under a Williamson Act contract. The project site is located in the southwest quadrant of Mackville Road and the Mokelumne River, north of Clements.</p>	Neg	06/18/2015
2008101087	<p>Safe Drinking Water Project Armona Community Services District --Kings</p> <p>The project proposes to construct and operate a replacement well for the existing Well No. 2, including plans for possible treatment if arsenic levels are above the Environmental Protection Agency's standard of 10 parts per billion. The changes to the Project were that a specific site (Alternative Site 7 and Subset Alternative C). Site specific biological and cultural reports were conducted, and a greenhouse gas section was added.</p>	NOD	
2013032017	<p>County Road 86A Bridge (22C0101) Over Cottonwood Slough Replacement Project Yolo County --Yolo</p> <p>The California Department of Fish and Wildlife (CDFW) has executed Streambed Alteration Agreement number 1600-2014-0306-R2, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Yolo County Department of</p>	NOD	

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	Planning, Public Works, and Environmental Services.		
	The project is limited to demolition and removal of the existing bridge, placement of rock slope protection (RSP) along the stream bank within the footprint for the new bridge, construction of new bridge abutments, construction of a new bridge, contouring slopes along the roadway to accommodate the width and size of the new bridge and placement of a new stormwater drainage outfall within the banks of Cottonwood Slough.		
2013072058	Children's Hospital and Research Center Oakland Master Plan Project Oakland, City of Oakland--Alameda On May 19, 2015, the City Council adopted a resolution (A) certifying the environmental impact report and adopting related CEQA findings; (B) amending the general plan for a portion of the project site from mixed housing type residential to institutional; (C) adopting preliminary planned unit development permit, final planned unit development permit for Phase 1, conditional use permits, variances, phased vesting tentative tract map and other development related land use permits; (D) approving a helistop permit as recommended by the City Administrator's Office; and (E) approving a tree removal permit as recommended by the Public Works Agency.	NOD	
	The project would create new acute care facilities that meet the seismic safety requirements of California State Senate Bill 1953 at the main campus at 747 52nd Street. CHRCO's master plan would provide individual patient rooms instead of shared rooms or multi-bed wards, and would expand and modernize existing buildings and property to increase hospital services and efficiency. Specifically, the master plan would demolish certain existing buildings, renovate existing structures, construct new and replacement hospital facilities and associated infrastructure, and redesign the campus's access points and internal street layout.		
2013112051	Heavenly Mountain Resort Epic Discovery Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--El Dorado The Epic Discovery project is intended to enhance summer activities in response to the USDA Forest Service Ski Area Recreational Opportunity Enhancement Act of 2011. Heavenly proposes to improve year-round recreation opportunities within the developed portions of the ski area on National Forest System lands using existing facilities and infrastructure to meet the expanding needs and expectations of visitors to Lake Tahoe, better support the year-round local economy of the South Lake Tahoe area, and connect a diverse group of visitors to our national forest with recreation and educational opportunities to further inspire passion and excitement for the outdoors. The summer activities are designed to suit a wide range of visitors from the casual sightseer to the avid mountain adventurer. Epic Discovery activities include zipline canopy tours, a challenge (ropes) course, an alpine coaster, a sky cycle tour, a mountain bike park (located in Nevada and outside of the Lake Tahoe Basin), hiking and connector trails, a mountain excursion tour and other smaller infill activities.	NOD	

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2014021021	<p>Energy and Climate Action Plan Santa Barbara County --Santa Barbara</p> <p>The Energy and Climate Action Plan identifies ways the County of Santa Barbara can reduce GHG emissions and implement energy-saving measures in support of a thriving and sustainable community. This will also assist the County with reducing GHG emissions consistent with Assembly Bill 32. The County GHG reduction target is an annual emission amount of 15 percent below the 2007 baseline emissions inventory by the year 2020.</p>	NOD	
2014092003	<p>Water Line Project Monterey Park Tract Community Services District Ceres--Stanislaus</p> <p>The State Water Resources Control Board (SWRCB) is a responsible agency for this project. The SWRCB's Safe Drinking Water State Revolving Fund Program and Proposition 84 Program are providing state funds for the project. The Monterey Park Tract Community Services District proposes to construction of approximately 5-miles of 4-inch transmission line, 100,000 gallon storage tank, booster pump station, 1,000 gallon hydro pneumatic tank, chlorination facility, and appurtenant structures.</p> <p>This is to advise that the SWRCB has conditionally approved a loan for the project described above in the amount of \$1,137,171 on September 26, 2014 from the Safe Drinking Water State Revolving Fund program. Upon completion of the project, the SWRCB's District Office will issue a new or amended permit to operate the facility.</p> <p>This is to advise that the SWRCB has conditionally approved a grant for the project described above in the amount of \$2,220,269 on September 24, 2014 from Section 75022, Proposition 84, The Safe Drinking Water, Water Quality and Supply, Flood Control, River and Coastal Protection Bond Act of 2006.</p>	NOD	
2014101029	<p>City Ventures La Habra Civic Center Infill Housing Project La Habra, City of La Habra--Orange</p> <p>Development of 71 for sale townhomes and/or single family homes at or near the La Habra Civic Center, located at the intersection of La Habra Boulevard and Euclid Avenue. Development Option 1 consists of up to 71 homes on the 3.8-acre site of the existing City Hall, Art of Gallery, and Post Office, and relocation of these existing uses to existing office buildings on the opposite side of La Habra Boulevard.</p>	NOD	
2015032057	<p>Urban Forest Master Plan Palo Alto, City of Palo Alto--Santa Clara</p> <p>The City of Palo Alto (City) is proposing to adopt and implement its Urban Forest Master Plan (UFMP). The UFMP is intended to provide a vision for the City's urban forest, and guide future activities relating to the urban forest over its 10-year horizon. The UFMP establishes the value of the City's urban forest, documents baseline conditions for future monitoring, identifies community concerns and opinions relating to the urban forest, outline key challenges and potential conflicts facing the urban forest, and provides an action plan for the future. The action plan establishes goals, policies, and programs to guide the Urban Forestry Division of the City to achieve its vision for the urban forest.</p>	NOD	

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2015032072	PA-1500034 (MS) San Joaquin County Stockton--San Joaquin A Minor Subdivision application of GVG Investment Group, LLC (c/o Wong Engineers, Inc.) to subdivide an existing 11,552 square foot parcel into two parcels. Parcel 1 to contain 5,621 square feet and Parcel 2 to contain 5,931 square feet. This parcel is not under a Williamson Act contract. The Property is zoned R-L (Low Density Residential) and the General Plan designation is R/L (Low Density Residential). The project site is located on the north side of Willow Street, 75 feet east of E Street, Stockton. (APN/Address: 141-194-18/2321 E. Willow St., Stockton) (Supervisory District 1).	NOD	
2015058175	Elsinore-Murrieta-Anza Resource Conservation District Regional Habitat Enhancement, Restoration, Creation, and Conservation Project Fish & Wildlife #6 --Orange, San Luis Obispo (Lake or Streambed Alteration Agreement No. 1600-2012-0014-R6) EMARCD Regional Habitat Enhancement, Restoration, Creation, and Conservation Project includes the enhancement, restoration, creation, and conservation of various habitats, native buffers, and other lands within the Santa Margarita and Santa Ana River Watershed within Permittee's service area boundaries. Project activities will occur on private and public lands, including conservation easements held by Permittee. Habitat types where project activities will occur include: riparian; wetland; perennial, intermittent, and ephemeral streams; lakes and ponds; vernal pools; riparian-upland transitional; upland; oak woodland; sage scrub; grassland; chaparral; wetland meadow; conifer forest; and other associated plant communities. Native buffers include habitat types that protect sensitive habitats types such as riparian or wetland from disturbances associated with adjacent land uses such as urban development.	NOE	
2015058176	Texas Cabin Septic System Installation Parks and Recreation, Department of --Santa Clara Install septic system at the Texas Cabin in the Gilroy Hot Springs area at Henry W. Coe State Park to support the restoration effort of the facility.	NOE	
2015058177	Elk River Wastewater Treatment Facility Cogeneration Replacement Project Eureka, City of Eureka--Humboldt To enable the continued operation of the wastewater treatment plant, the City of Eureka proposes replacement of the two existing 115 kW cogeneration units with a single new 242 kW cogeneration unit. Decommissioned cogeneration equipment and components will be removed from site.	NOE	
2015058178	Camanche South Shore Dock Access Ramp/Stairs (LAA# 1600-2015-0038-R2) Fish & Wildlife #2 --Calaveras CDFW has executed Lake Alteration Agreement No. 1600-2015-0038-R2, pursuant to Section 1602 of the Fish and Game Code to East Bay Municipal Utility District. The Project consists of the demolition of the existing 90 ft long stairway, and the installation of the new stairway at the same location. It currently serves an ADA compliant marina dock facility, and the new design for the stairway/access ramp will provide an ADA compliant route to it. In order to achieve the appropriate	NOE	

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	<p>slopes/grades, a switch-back style ramp will be incorporated into the all-concrete design of the stairway. It will have the added value in that the switch backs will connect with the adjacent launch ramp facility, enabling pedestrian access to the stairway/ramp at two locations. The design will provide a number of positions at which the dock gangway can attach to the ramp at various lake elevations. It is estimated that there will be 185 cubic yards of cut material to be moved and re-compacted on-site. Length of the new ramp is approx. 645 ft, staircase is approx. 90 ft. An estimated 128 yards of concrete will be used in the construction of the access ramp and steps. Work will occur when lake levels allow for the project site to be dry.</p>		
2015058179	<p>Sorrento Mesa Recycled Water Pipeline San Diego, City of San Diego--San Diego Project will install approx. 1.25 miles of 8 inch polyvinyl chloride (PVC) water pipeline resulting in expansion of the recycled water pipeline system allowing high water demand customers to convert their irrigation and water cooling needs from potable water system to recycled water, which is estimated to offset 200 acre-feet per year of water use from the potable water system to recycled water reducing the City's imported water quantities. Installation of the recycled water pipeline would occur via the open trench method of construction requiring a trench depth of 3-5 feet and trench width of 3-5 feet. Additional improvements will include installation of recycled water laterals, curb ramps, and other appurtenances; and street repair and/or resurfacing. Potholing is also required to verify the reconnection of water laterals to mains and/or to verify utility crossings.</p>	NOE	
2015058180	<p>UC Davis Demonstration of Community-Scale, Low-Cost, Highly Efficient PV and Energy Management System University of California --Yolo UC Davis will install and test new rooftop mounted photovoltaic panels and an indoor battery storage system at the Jess S. Jackson Sustainable Winery Building on the core campus at UC Davis. The project will add additional photovoltaic panels to the existing structure and install the battery equipment inside vacant space at the same building. The system will integrate second-generation batteries retired from electric vehicles, and repurposed for this secondary application.</p>	NOE	
2015058181	<p>Trout Club Community Defensible Space Forestry and Fire Protection, Department of --Santa Barbara Project consists of two fuel treatments totaling 38 acres around the community of San Marcos Trout Club. The first 24 acre treatment will utilize hand crews to selectively thin vegetation around the homes and along access routes. The existing fuel is predominately mature oak woodland with scattered chaparral. Mature trees will be limited and ladder fuels removed. The cut material will be chipped and spread uniformly on site. The second treatment consists of a 14 acre shaded fuel break around the perimeter of the community. Hand crews will be utilized to cut and thin the existing chaparral dominated fuel bed. The shrub dominated area will be treated with a residual mosaic approach, leaving scattered shrubs and islands of intact formation comprising approx. 20% of the original cover. Mature Live Oak trees will not be removed. No work will occur within 50 feet of a riparian corridor. Cut material will be chipped where possible and piled and burned in areas inaccessible to chippers. The majority of the treatment area has been a historical fuel break. The project will greatly increase the defensible</p>	NOE	

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	space around the community and also protect the surrounding wildland from a fire starting from within the San Marcos Trout Club. No heavy equipment is authorized under this document. A query of the National Diversity Database will be performed for each treatment to check for the presence of endangered plants and/or animals. DFW will be consulted for input as necessary.		
2015058182	Excavation for Turnout Barrel at California Aqueduct MP 83.24L Water Resources, Department of Los Banos--Merced At MP 83.24L, SLWD will excavate up to 1000 cubic feet of soil in an area 20 feet long by 10 feet wide by 5 feet deep to locate an underground turnout barrel and to take measurements. SLWD will backfill and compact the excavated area when measurements are complete. The work will enable future use of the turnout.	NOE	
2015058183	Campo Camp Lockett Fuelbreak Forestry and Fire Protection, Department of --San Diego The purpose of the project is to provide a fuel reduction zone adjacent to homes and properties along the eastern perimeter of portions of the unincorporated community of Campo, located in southeastern San Diego County. This project will also provide protection for two water tanks located along Floriosa Road. This project will incorporate properties owned by the County of San Diego, and private landowners. The intent of this project is to reduce a potential fire's intensity thus providing enhanced suppression opportunities, and decrease the threat of fire originating from the adjacent urban area. Fuels within the project area have no recorded fire history within the last 50 years.	NOE	
2015058184	Lake 175 Geotechnical Drilling for Retaining walls Caltrans #3 --Lake For the upcoming ultimate Lake 175 Safety Project (which will widen and re-align SR 175) it will be necessary to install two retaining walls at PM 25.42 and 26.79. Geotechnical sub-surface drilling is necessary at these 2 locations to test the substrate to help determine what type of retaining walls should be installed.	NOE	
2015058185	Pajaro Watershed Regional Mobile Lab Santa Cruz County --Santa Clara, San Benito, Santa Cruz, Monterey The goal of this project is to enhance water quality by improving efficiency of crop irrigation systems and nutrient application through implementation of best management practices (BMPs). Examples of BMPs may include but are not limited to: installation of irrigation system infrastructure, installation of monitoring equipment for irrigation and nutrient management decision making, treatment of irrigation runoff, installation of fertigation and tailwater recharge. The Project includes the following two components. 1) Development or modification of crop specific irrigation and fertilizer management strategies, and 2) Implementation of improved irrigation and nutrient management practices.	NOE	
2015058188	Reissuance of Waste Discharge Requirements and Rescission of Cease and Desist Order for Las Gallinas Valley Sanitary District Sewage Treatment Plant and Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland San Rafael--Marin Wastewater Collection Systems Waste Discharge REquirements to regulate the discharge of treated wastewater to	NOE	

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Miller Creek.

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Subtotal NOD/NOE: 21

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2015-08	Michelle J. Harris, a member of the Morongo Band of Cahuilla Mission Indians - APNs: 519-121-008 Bureau of Indian Affairs --Riverside Michelle J. Harris, an unmarried woman, as her sole and separate property. Containing ~0.83 acres. The purpose for which the land will be used once placed into trust will be for Indian housing, land consolidation and protection of the land to insure the land integrated back into the Morongo Indian Reservation. Ms. Harris eventually plans to build a home on the property after the trust application process is complete.	BIA	06/19/2015
2015-09	Johnny Joseph St. Marie, a member of the Morongo Band of Cahuilla Mission Indians - APNs: 544-290-012-3 Bureau of Indian Affairs --Riverside Johnny Joseph St. Marie, a married man, as his sole and separate property. The 20.02 acre parcel is situated adjacent to the checkerboard boundaries of the Morongo Indian Reservation. There is a single family residence currently located on the property which Mr. St. Marie plans on utilizing.	BIA	06/19/2015
2015051066	Riverstone Elementary School Project Golden Valley Unified School District Madera--Madera Acquisition of a 15.9-acre elementary school site and development and operation of an elementary school for 750 students in grades K-6.	CON	06/05/2015
2010041061	San Diego Forward: The Regional Plan San Diego Association of Governments --San Diego The proposed Regional Plan is an update to the Regional Comprehensive Plan (RCP) for the San Diego Region and the 2050 Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS), combined into one document. The EIR for the Regional Plan analyzes the effects of regional growth and land use change, and transportation network improvements and programs over the 2050 horizon of the Regional Plan.	EIR	07/06/2015
2015051014	Blake Avenue Riverfront Project Los Angeles, City of --Los Angeles The project involves the demolition of an existing food processing plant and surface parking lot and the construction of a new 117 dwelling units and the development of 29,017 sf of commercial uses over two subject sites and 299 vehicular parking spaces (Blake Avenue and Blimp Street). The Blake Avenue site includes the development of 100 "small lot" single family homes 2,260 sf of	MND	06/22/2015

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	new commercial spaces and the rehabilitation of three buildings totaling approximately 25,410 sf. The Blimp Street site includes the development of 17 residential condominium units and 1,347 sf of ground floor commercial area.		
2015051068	<p>Cal Poly Pomona Scolinos Baseball Field Project California State University, Pomona Pomona, Walnut--Los Angeles</p> <p>The project site is located on the existing California State Polytechnic University, Pomona (Cal Poly Pomona), campus. The campus encompasses the jurisdictional boundaries of the City of Pomona, City of Walnut, and unincorporated portions of the County of Los Angeles (County), but the proposed project is specifically located within the City of Pomona. Cal Poly Pomona is proposing updates to the existing Scolinos Baseball Field to enhance both the experience of student athletes and Cal Poly Pomona as a whole. The main focus of the Cal poly Pomona Scolinos Baseball Field Project includes the addition of field lighting to light the field to meet the National Collegiate Athletic Association Division I standards. Other upgrades to the existing field include construction of a team locker room with offices, showers, and storage; public restrooms and concession stands; stadium bleachers; a press box; a bullpen; batting cages; and equipment areas. In addition to these structural upgrades, additional site improvements including field entrances, landscaping, concrete work, decorative fencing, and a scoreboard would be implemented. The project would be constructed in four phases; the first phase would include the field lighting construction, and the remaining three phases would include the remaining construction upgrades.</p>	MND	06/19/2015
2015052056	<p>Berry Street Bridge Replacement Project Calistoga, City of Calistoga--Napa</p> <p>The Berry Street Bridge Replacement Project includes replacing the existing Berry Street Bridge that crosses the Napa River, widening the bridge approaches, and realign the intersection of Berry Street and Washington Street. The Proposed Project includes the construction of an approximately 80-foot long and 55-foot wide single-span bridge. New abutments would also be installed farther up the channel bank to improve the hydraulic conveyance capacity at the bridge site. The intersection improvements include 93 feet to the west and 80 feet to the east on Washington Street. Berry Street will have a light horizontal curve through the bridge, which will shorten the bridge span. This alignment will require a small right-of-way acquisition from the City owned parcel at the southeast corner of the Berry Street/Washington Street intersection.</p>	MND	06/19/2015
2011041082	<p>Kern River Water Allocation Plan Kern Delta Water District Bakersfield--Kern</p> <p>KDWD is authorized by its enabling legislation to adopt a plan for water allocation "...in accordance with equitable criteria providing for the economical and efficient distribution and use of water within the district or available for use upon the lands within the district" (California Water Code 35526).</p>	NOP	06/19/2015

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2015051067	Del Mar City Hall/Town Hall Project Del Mar, City of Del Mar--San Diego The City proposes to upgrade and expand the City's administration center (City Hall) to accommodate the existing civic functions within an approximately 9,250-sf City Hall facility, an approximately 3,200-sf Town Hall meeting room that can accommodate up to 150 persons, an approximately 15,000 sf outdoor public plaza, and parking for up to 160 parking spaces. Among the uses proposed within the initial phase of the City Hall development would be the offices, public counters, conference rooms, and restrooms. The Town Hall would accommodate the City Council chambers, community meeting space, and Del Mar TV studio and network offices. Also included in the project is a future expansion of planned City Hall, Town Hall, or plaza or other uses to support public facilities as consistent with the City's Zoning Ordinance. During construction the City operations that currently exist on-site, including the City Hall public functions and City Council and other committee hearings, will be relocated. The options for the temporary relocation will also be analyzed in the EIR.	NOP	06/19/2015
2015052057	Regional Transportation Plan 2015 Glenn County Willows--Glenn The Glenn County Transportation Commission (GCTC) is the designated Regional Transportation Planning Agency (RTPA) for Glenn County. The GCTC and Caltrans (District 3) mutually carry out the transportation planning process for Glenn County. One of the main responsibilities of the GCTC is the preparation and approval of the Regional Transportation Plan (RTP). The RTP serves as the planning blueprint to guide transportation investments in Glenn County involving local, state, and federal funding over the next twenty years. The horizon year for the 2015 Glenn County RTP is 2035. Transportation improvements in the RTP are identified as short-term (0-6 years) or long-term (6-20 years).	Neg	06/19/2015
2003101095	Isla Vista Master Plan Supplemental EIR Santa Barbara County --Santa Barbara The proposed Isla Vista Master Plan focused update involves minor amendments to: (1) Isla Vista Master Plan policies, actions, and development standards within the Parking and Transit Section; (2) coastal zoning ordinance amendments to implement parking related amendments; (3) focused re-zones of two County-owned parcels which will provide public benefit; and (4) Isla Vista Master Plan text edits to remove references to the County's Redevelopment Agency.	SIR	07/06/2015
2014102021	Campus Master Plan 2015 California State University, Sacramento Sacramento--Sacramento The proposed project includes the adoption and implementation of the CSU Sacramento Campus Master Plan 2015. The Campus Master Plan will guide the future physical development of the CSU Sacramento campus.	NOD	
2014102073	Administration and Support Services Office Project Tehama County/Red Bluff Landfill Management Agency Red Bluff--Tehama The Agency proposes to construct a 3,000 sf or smaller office building, a paved parking lot, and related site improvements. To provide access to the building, a new paved entrance road from the landfill entry driveway will be constructed.	NOD	

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	Additional site improvements consist of an on-site septic system; an on-site potable water system; a fire suppression system that includes a 10,000 gallon water tank, and a fire hydrant; a gravel pathway to the east of the proposed office building and landscaping. The project requires a General Plan Amendment and Rezone.		
2014102074	Hughes Park Trail Project Roseville, City of Roseville--Placer The Hughes Park Trail Project consists of 1) constructing a trail and a pedestrian bridge, 2) replacing the existing Pleasant Grove Creek Trail, 3) installing a new culvert, and 4) constructing a flood control mitigation area.	NOD	
2015012019	Saddle Back Lift Pump Electric Service Extention Browns Valley Irrigation District --Yuba The project will install 2,700 feet of underground cable in existing pasture land to provide 12 kv power to an irrigation pump.	NOD	
2015021076	San Diego State University Engineering and Interdisciplinary Sciences Building Project California State University Trustees San Diego--San Diego The San Diego State University Engineering and Interdisciplinary Sciences Project includes the construction of a new instructional building (60 feet height above grade), which will include teaching and research laboratory space, on the site of the existing Engineering Lab and Industrial Technology buildings on the main campus of San Diego State University. Demolition of the existing Engineering Labs and Industrial Technology buildings, as well as the existing CAM Labs and Quonset Hut/Facilities Services buildings, is also included in the Project.	NOD	
2015032004	Keena / Bell Pipeline Replacement Project Placer County Water Agency Auburn--Placer The proposed project involves replacing an existing 14-inch diameter treated water pipeline with 18-inch diameter ductile iron pipe. The pipeline would be installed in existing roadways and a portion would traverse the nearby hillside. The new 2,100-foot-long pipeline system would provide a more reliable conveyance of treated water.	NOD	
2015032064	Hendrys Creek Long-Term Management Plan Midpeninsula Regional Open Space District Los Gatos--Santa Clara The proposed project would include the implementation of a Long-term Management Plan (LTMP) for the Hendrys Creek Property, which would be purchased by Midpeninsula Regional Open Space District and become part of the existing MROSD Sierra Azul Open Space Preserve (Preserve). Implementation of the LTMP would include restoration of road/stream crossings across Hendrys Creek and its tributaries and rehabilitation of disturbed upland areas.	NOD	
2015048450	Right of Entry License Agreement to Geosyntec Consultants for Demolition of Monitoring Wells San Diego Unified Port District San Diego--San Diego The proposed project is a Right of Entry License Agreement (ROELA) to Geosyntec Consultants (Licensee), its authorized agent(s), and contractor(s) to	NOE	

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	enter upon that certain property located in San Diego, California. The land proposed for use under this ROELA will be used by the Licensee, its authorized agent(s), and contractor(s), for the purpose of destruction of the remaining eight monitoring wells associated with the monitoring and assessment of groundwater quality at the Airport/Former TRA Site and identified as well number MWCL-1, MWCL-2, MWCL-3, MWCL-4, MWCL-5, MWCL-6, MWCL-7, MWCL-8R, as well as ingress and egress in support of those activities.		
2015058189	BAPP Fire Break/Guard Shack Water Resources, Department of Byron--Contra Costa The three projects, BAPP Fire break, Guard Shack, and Switch Yard, are intended to remove vegetation at three specific sites within the DFD which poses a fire hazard and create firebreaks for the filed division structures. Firebreak creation is needed in order to protect structures, stop fires, and provide opportunity to fight fires, if necessary. All work occurs within DWR's right of way. Access to the site is directly off Kelso Road.	NOE	
2015058190	O & M Hardscape Project Water Resources, Department of Byron--Contra Costa Delta Field Division (DFD) will install drought tolerant landscaping and micro irrigation at an area of lawn near the parking lot entrance at DFD Headquarters. The project will require removing the dry sod and debris from the lawn and disconnecting the existing irrigation system. The lawn will be replaced with a decorative dry creek bed, rock, and drought tolerant plant species. The total area is approximately 17,000 square feet. All work occurs within DWR's right of way. Access to the site is directly off Kelso Road.	NOE	
2015058192	Demonstration of Forward Osmosis to Produce Juice Concentrate, Purify and Reuse Wastewater and Reduce Energy Use Energy Commission Oakland, Fairfield--Solano, Alameda, Santa Clara We propose to demonstrate energy savings as well as the reliable and economical food and beverage processing and waste concentration using Porifera's PFO forward osmosis system, the PFO Concentrator. Our system will also reduce CO2 emissions and provide high quality clean water for reuse on-site. We will conduct pilot testing in the food and beverage industry to demonstrate our proposed solution based on forward osmosis at three site locations with independent measurement and verification. Since our system will be able to fully or, at least partially, replace energy guzzling evaporators, we anticipate up to 80% savings on \$/ton of water removed.	NOE	
2015058193	Demonstration of an Advanced Low NOx Ribbon Burner Combustion System for Industrial Bakeries Energy Commission La Habra--Orange This project includes field demonstration of an advanced low NOx ribbon burner combination system at an existing commercial bakery. Project activities will be performed under existing host site permits and evaluated by an independent Measurement and Verifications (M&V) vendor. A ribbon burner combustion system is a traditional heating or flame treatment system that is widely employed across the California industrial market, ranging from pita bread ovens to plastic thermoforming.	NOE	

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	The project activities include engineering modifications of the existing gas-fired combustion system, replacement of burners as needed, and changes air manifolds and mixing devices for air/stack gas mixing.		
2015058194	Operation of Temple Water Treatment Plant Ultraviolet/Chloramine Water Treatment System Improvement Project State Water Resources Control Board Glendora--Los Angeles The State Water Resources Control Board (SWRCB), as the responsible agency, will be issuing a water supply permit. The Covina Irrigating Company proposed project included Operation of Temple Water Treatment Plant Ultraviolet/Chloramine Water Treatment System Improvement Project.	NOE	
2015058195	Deer Creek Bank Stabilization (Streambed Alteration Agreement No. 1600-2014-0222-R4) Fish & Wildlife #4 --Tulare The Project includes activities related to removing accumulated sediment and stabilizing the banks of Deer Creek with rip-rap to prevent further erosion.	NOE	
2015058196	Letter of Non-Objection for Extending Project-Specific Geophysical Survey Permit PRC 9214 Time by Three Weeks - PRC 9214, W 6005.151 California State Lands Commission --Santa Barbara Approval of a Geophysical Survey Permit PRC 9214, issued to the Montecito Water District, by a period of three (3) weeks, from May 24, 2015, to June 12, 2015.	NOE	
2015058197	Advance Wastewater Treatment Using Forward Osmosis to Produce High Quality Water Energy Commission -- The purpose of this project is to demonstrate Porifera's PFO Recycler system's potential to achieve substantial energy and cost savings for industrial facilities, while generating pure water streams aimed at onsite reuse. The PFO Recycler will treat challenging industrial wastewaters at a lower energy cost, allowing for onsite reuse without producing greenhouse gas emissions. Energy savings will occur in the reduction of energy necessary for purification, pumping, and heating/re-heatig of water both at industrial sites.	NOE	
2015058198	Observation Deck Parks and Recreation, Department of --San Mateo Replace the observation deck located at the Pigeon Point Light Station State Historic Park to accommodate the increased visitor attendance, create a fully ADA compliant viewing area and to ensure visitor safety. The replacement deck's footprint will be 1,000 square feet larger than the existing deck. The new deck will be set on concrete piers to minimize ground disturbance and the decking will be constructed out of redwood lumber.	NOE	

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2015058199	David H. Fell and Co., Inc. (DHF) Class 1* Permit Modification to Closure Plan Toxic Substances Control, Department of Commerce--Los Angeles On April 24, 2015, DHF submitted a permit modification to DTSC requesting authorization to modify the Closure Plan to allow three Units to be decontaminated and shipped to their New Mexico facility for reuse in precious metal recovery operations. The purpose of the closure of these units is that DHF has decided to relocation the precious metal recovery operations to New Mexico.	NOE	
2015058200	Taliaferro Water Diversion Project (Lake or Streambed Alteration Agreement No. 1600-2015-0026--R Fish & Wildlife #1E --Humboldt The project is limited to one existing stream diversion on an Unnamed tributary to Seeley Creek for domestic use and irrigation. The work includes maintenance of the structure for water diversion.	NOE	
2015058201	Physical Education Gym Cooling Infrastructure California State University, Stanislaus Turlock--Stanislaus Project will provide building mechanical equipment to cool building to appropriate standards.	NOE	
2015058202	Event and Activities for Guinness International Champions Cup Play at Caliornia Memorial Stadium (July 21, 2015) University of California, Berkeley Berkeley--Alameda The activity is an international soccer match at California Memorial Stadium (CMS) on Tuesday July 21, 2015, at 8:00 p.m., expected to fill CMS to capacity. The Project includes and incorporates all provisions for capacity CMS events as established in the Integrated Projects EIR (SCH #2005112056) and the Panoramic Hill Agreement (Alameda County Case No. RG06301644), including arranging for an emergency vehicle on the Oakland side of the PHA neighborhood during operation of the Match. Existing sound and video equipment at the CMS will be used. Traffic, transportation and parking impacts are likely to be less severe for the Project than those outlined in the Subsequent EIR for a weekend football game in the fall.	NOE	
2015058203	Electrical Switchgear Replacement - Sonoma Developmental Center General Services, Department of --Sonoma The Department of Developmental Services is proposing to replace the 15kV switchgear and controls at the main substation #2 of the Sonoma Developmental Center. The proposed prjct would replace obsolete equipment and improve reliable electrical power to the campus. All work will be limited to the interior of the existing Electrical Substation and Generator buildings.	NOE	
2015058205	Unlocking Industrial Energy Efficiency Trhough Optimized Energy Management Systems Energy Commission Fairfield--Solano The demonstration a precommercial, software-based, optimized energy management system in industrial facilities. This software will optimize electricity consumption in compressed air systems.	NOE	

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2015058206	Las Positas Community College Microgrid Energy Commission Livermore--Alameda Instalation of 5 20' x 8' shipping containers on existing in parking lot paving. Installation of conduit, wire ad electrical distribution panel at the PV array in Lot H.	NOE	
2015058207	Research of Advanced Spark Ignited Prechambers Utilizing Turbulent Jet Ignition Energy Commission Fullerton--Orange The purpose of this project is to conduct research and develop advanced fueled and unfueled turbulent jet ignition (TJI) prechambers in a natural gas fueled heavy-duty on-road engine.	NOE	
2015058208	Bowman Dam, No. 61-2 Water Resources, Department of --Nevada Installation of new valves and pipe for the dam's outlet works, which is owned by Nevada Irrigation Distirct.	NOE	
2015058209	2015 Temporary Water Purchase Agreement with East Bay Municipal Utility District Placer County Water Agency --Placer, El Dorado, Sacramento, San Joaquin, Alameda, ... Placer County Water Agency proposes to temporarily transfer to East Bay Municipal District a total of 12,000 acre-feet of water made through releases of water from its Middle Fork Project, including French Meadows and Hell Hole.	NOE	
2015158191	Raw Wastewater Filtration to Increase Organic Removal Efficiency and Achieve Significant Electrical Savings Energy Commission --Los Angeles The purpose of this Agreement is to fund technology deployment of raw wastewater filtration as a technically viable and commercially attractive technology for achieving significant electrical energy savings at wastewater treatment plants (WWTPs). Conventional wastewater treatment technology includes a primary clarification step before the aerated activated sludge treatment step to reduce the organic amount entering the aerated activated sludge basins. The organic load reduction achieved by the primary clarification step is typically between 20 and 30 percent. Achieving a higher degree removal of organic amount before the aerated activated sludge process provides a breakthrough opportunity to significantly reduce the electrical power demand at WWTPs.	NOE	

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Total Documents: 39

Subtotal NOD/NOE: 28

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2015-10	<p>Serena L. Giordani, a member of the Morongo Band of Cahuilla Mission Indians - APNs: 519-121-009-4 Bureau of Indian Affairs --Riverside</p> <p>Serena L. Giordani, a married woman, as her sole and separate property containing 1.17 acres, more or less. The purpose for which the land will be used once placed into trust will be for Indian housing, land consolidation and protection of the land to insure the land integrated back into the Morongo Indian Reservation. Ms. Giordani plans to build a home on the property after the trust application process is complete.</p>	BIA	06/22/2015
2011101024	<p>Merced South 115 kV South Transmission Line and Substation Project Merced Irrigation District Merced, Madera--Merced</p> <p>MID plans to build approximately 14 miles of 115 kV transmission lines, a new 230/115 kV substation, and 0.7 miles of 230 kV transmission lines to connect existing MID 115 kV lines on SR 99 west of the City of Merced to the PG&E Wilson Substation on the southeastern side of the city. The proposed route would follow Franklin Road south to Rice Road, turn east and follow Reilly Road, cross SR 99, follow McHenry Road, turn north, and run along property lines to the substation site on Mission Avenue. The project also includes underground overhead PG&E distribution lines where they conflict with the MID facilities, raising PG&E 230 kV and 115 kV lattice steel towers near Mission Avenue to provide clearance for the MID transmission lines, and undergrounding MID 21 kV lines where crossing PG&E transmission lines.</p>	EIR	07/06/2015
2015031077	<p>Santa Cruz Island Argentine Ant Eradication Fish & Wildlife Conservation Board --Santa Barbara</p> <p>The Nature Conservancy proposes to treat specific areas of Santa Cruz Island which have identified Argentine Ant infestations. Pilot test programs conducted with a selected pesticide have proven effective in eradicating Argentine Ant populations; the methods proven in the pilot testing will be applied to all identified infestation areas. Pesticide would primarily be applied via helicopter, at a frequency of every one to four weeks between May and October, in 2015 and 2016. Valley Anchorage, the largest infestation site and measuring between 800 and 1200 acres, is the primarily focus of the proposal. Monitoring and possible re-treatment of approximately 200 acres included in the pilot testing program are also included in the proposal. Best management practices and avoidance will be used to prevent impacts to native and endemic species and habitat.</p>	FIN	
2014091037	<p>C-14-082, City Water Well, Pump Station 360 Fresno County Fresno--Fresno</p> <p>Jeff Dorn of Provost & Pritchard Consulting Group has filed CUP No. C-14-082, which pertains to approximately 0.26 acres of property located on the east side of South Armstrong Avenue, between East Hamilton and East Church Avenues in southeast Fresno. The applicant proposes the construction of Water Well Pump Station No. 360 located at 1146 South Armstrong Avenue P/S. The proposed pump station facility will pump groundwater into the City's municipal water distribution system.</p>	MND	06/22/2015

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2014111017	C-14-099, City Water Well, Pump Station 367 Fresno, City of Fresno--Fresno Lito Buco, Supervising Engineer has filed Conditional Use Permit No. C-14-099 on behalf of the City of Fresno, Department of Public Utilities, Water Division which pertains to approximately 12,100 sf of property located on the northeast corner of North Hayes and West Dayton Avenues, between West Shields and West Dakota Avenues in Fresno. The applicant proposes the construction of Water Well Pump Station No. 367 located at 5986 West Dayton Avenue. The proposed pump station facility will pump groundwater into the City's municipal water distribution system. Pump station facilities will be constructed in 3 phases, including: well development, infrastructure construction and possibly installation of treatment facilities.	MND	06/22/2015
2015052058	Hauser Bridge Road Bridge over the South Fork Gualala River Replacement Project Sonoma County --Sonoma The Department of Transportation and Public Works proposes to replace the existing bridge on Hauser Bridge Road over the South Fork of the Gualala River, in the northwest portion of the County. The existing bridge would be replaced with a two-lane, 29-foot wide, and 165-foot long two-span asymmetric steel tied arch bridge. The new bridge would be located parallel to and westerly of the existing bridge. The existing bridge would remain in service until the new bridge is complete, then removed.	MND	06/22/2015
2015052059	Routine Maintenance of Stream Channels and Drainage Facilities Elk Grove, City of Elk Grove--Sacramento The City of Elk Grove is seeking a 12-year Streambed Alteration Agreement (CDFW Agreement) with the CDFW and a Regional General Permit with the U.S. Army Corps of Engineers to continue on-going maintenance activities, including removal of silt, sand, sediment, debris, vegetation, and obstructions; minor erosion control work and repair of previous erosions control work; bridge washing and painting; and geotechnical sampling.	MND	06/22/2015
2015052061	Water Storage Tank Stabilization Project Big Rock Community Services District --Del Norte BRCSO is proposing a seismic retrofit project that includes demolition of the existing 100,000 gallon water storage tank, construction of a new tank pad on stable native cut slope, improved drainage structures and installation of a replacement water storage tank of equal capacity. The access road will be graded/re-graded.	MND	06/22/2015
2015051069	EIR 8-14; Valentine Solar Project by Valentine Solar, LLC / EDF Renewable Development, Inc. Kern County Mojave--Kern The project proponent is requesting: (a) Amendment to the Circulation Element of the Kern County General Plan and the Willow~ Spring Specific Plan to remove sections and midsection line road reservations, as follow: The west half of the Section line between Section 32, TJON, R14W and Section 5, T9N, R14W; The west half of the east-west mid-section line of Section 4, T9N, R14W; the north half	NOP	06/22/2015

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	<p>of the north-south mid-section line of Section 32, TION, R14W; the east-west mid-section line of Section 33, TI ON, RI4W and the north half of the north-south section line of Section 33, TION, RI 4W ; (b) changes in zone classification from the existing zone district PLR;S FPS (Platted Lands-Residential Suburban Combining-Floodplain Secondary) to A FPS (Exclusive Agriculture-Floodplain Secondary) on 21.5 acres of the project site within zoning Map 215 and changes in zone classification from. the existing zone district E (20) RS FPS (Estate 20 Acres, Residential Suburban Combining-Floodplain Secondary) to A FPS on. 731.14 acres of the project site within zoning Map 232; (c) Conditional Use Permits to allow for the construction and operation of 100 megawatt solar photovoltaic electrical generating facility (Section 19.12.030.G) in an A District; (d) Conditional Use Permit to allow the operation of batch plant(s) (19.12.030.G) in an A District; (e) a Conditional Use Permit for a construction microwave tower(s) (19.12.030.F) in the A zone district; (f) vacation of existing public access easements on the project site. The project would be supported by a 230-kV overhead Transmission corridor. The project's permanent facilities would include, service roads, a power collection system, communication cables, overhead and underground transmission lines, electrical switchyards, project substations, and operations and maintenance facilities.</p>		
2015051070	<p>Rimforest Storm Drain Project San Bernardino County --San Bernardino</p>	NOP	06/22/2015
	<p>The County of San Bernardino proposes to construct and maintain a series of drainage facilities in the community of Rimforest, to address historic erosion and landsliding. The project includes development of basins and culverts to reroute existing drainage patterns away from southern Rimforest and towards the north, into Little Bear Creek, which drains to Lake Arrowhead.</p>		
2015022071	<p>Tentative Parcel Map and Exception Application No. PLN2015-0011 - Harak-McIntyre, Biglieri-Poff, & Grohl Stanislaus County Oakdale--Stanislaus</p>	Neg	06/22/2015
	<p>This is a request to create two parcels consisting of .50 and .60 acres from a 1.10 acre site. The application includes an Exception Subdivision Ordinance 20.52.170 as the .60 acre parcel does not have direct access to a County-maintained street or highway. The parcel map is requesting a 30-foot access easement for the benefit of proposed Parcel "2" from Rio Sombra Court as the parcel is not accessible from Highway 108/120.</p>		
2015052060	<p>House & Garden Use Permit Arcata, City of Arcata--Humboldt</p>	Neg	06/22/2015
	<p>A Use Permit application for the mixing and repackaging of liquid fertilizers and other soil amendments within an existing metal heavy industrial complex building. The subject parcel is 55 acres in size and is developed with an 223,000 sf former lumber processing mill building within which the proposed use will utilize 57,000 sf. this type of use requires a Use Permit in the I-G zone. All activities will occur within the existing building with no exterior alterations required other than the addition of a new sign on the building.</p>		

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2015052062	<p>Roundhouse Area Improvements Project Oakland, Port of Oakland--Alameda</p> <p>The Roundhouse Area Improvements Project would reconfigure the Port's existing approximately 37-acre former Union Pacific (UP) Roundhouse area and adjacent 5-acre former Sherex Chemical property (collectively referred to "the Roundhouse Area") to improve the utilization of the site. The site is currently used for public truck parking.</p> <p>The Roundhouse Area Improvement Project is expected to involve constructing the facilities required to operate a grain transloading operation (Grain Terminal) on approximately 15 acres at the site, providing 5.9 acres of dedicated parking for UP, reducing the existing interim public truck parking area from approximately 37 acres to 15.2 acres, and providing appropriate access to each of the three proposed areas on the site.</p>	Neg	06/24/2015
1991113070	<p>Unimin Sand Quarry Contra Costa County MARTINEZ--CONTRA COSTA</p> <p>The project is associated with the expansion of the G3 Byron Sand Mine and is limited to the following. The Project shall be limited to the construction of an at-grade, low water stream crossing of an intermittent drainage at Frisk Creek. The at-grade crossing shall consist of a 55 foot long 20 foot wide, 1-foot 6-inch thick concrete pad. The pad will rest on top of a one foot-six inch compacted gravel base road. The top of the concrete will be constructed to match the contour of the creek bed. The bed, bank, channel and adjacent terraced areas shall be excavated to a variable depth of 0 to 3 feet and shall remove approximately 122 cubic yards of soil over an impact area of 1,680 square feet. The gravel base will extend approximately 40 feet from both ends of the concrete pad. The California Department of Fish and Wildlife is executing a Lake and Streambed Alteration Agreement Number 1600-2014-0432-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Applicant/Organization.</p>	NOD	
2004112063	<p>Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz</p> <p>(WCB ID#2015003, Santa Cruz Island Argentine Ant Elimination): Treat specific areas of Santa Cruz Island which have identified Argentine Ant infestations. Pilot test programs proven effective in eliminating Argentine Ant populations will be applied to all identified infestation areas. Pesticide will primarily be applied via helicopter, at a frequency of every one to four weeks between May and October, in 2015 and 2016. Valley Anchorage, measuring between 800 and 1200 acres, is the primary focus of the proposal. Monitoring and possible re-treatment of approximately 200 acres of the pilot testing program are also proposed. Best management practices and avoidance will be used to prevent impacts to native and endemic species and habitat. (WCB ID#2015013, Santa Cruz Integrated Watershed Restoration, Phase II): To remove 120-150 cubic yards of material from a pond along San Vicente Creek to clean it out and regain depth for species use and to enhance in-stream, riparian, and floodplain habitat, stabilize an existing landslide, and improve stream flow along 1,250 feet of the East Branch of Soquel Creek while ensuring current levels of flood protection for two adjacent homes and a bridge.</p>	NOD	

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2006022075	MacArthur Transit Village Oakland, City of Oakland--Alameda Note: Addendum The parcel A/Stage 3 portion of the Final Development Permit allows 287 apartment residential units and approximately 22,000 square feet of commercial ground-floor retail. An alternate development program for Parcel A includes 292 residential units, approximately 34,000 square feet of ground-floor commercial space including approximately 22,000 square feet for a grocery store. The Parcel C-1/Stage 4 portion of the Final Development Permit allows 96 apartment residential units and approximately 1,200 square feet of ground-floor retail. On June 4, 2008, the City of Oakland Planning Commission, acting as Lead Agency under CEQA, certified the Environmental Impact Report for the MacArthur Transit Village Project. On July 15, 2008, the Oakland City Council adopted and affirmed the Planning Commission's CEQA findings and approved the rezoning, text amendment and development permits for the MacArthur Transit Village Project. A Notice of Determination was filed for these actions on July 16, 2008.	NOD	
2008032110	Trinity River Channel Rehabilitation Sites - General 401 Water Quality Certification Reissuance IS Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Trinity This activity is considered to be within the scope of the previously certified Master EIR for channel rehabilitation and sediment management for remaining phase 1 and phase 2 sites = State Clearinghouse #2008032110. The purpose of this Project is to restore aquatic habitat and healthy river functions in the Trinity River. The project is designed to enhance aquatic habitat quality. In-river work will increase habitat complexity via construction of slow water refuge habitats, reconnection of the floodplain with the river, and placement of in-river geomorphic and habitat features. On-shore work will include revegetation of riverine and upland areas with native vegetation.	NOD	
2008041038	Barren Ridge Renewable Transmission Project Los Angeles, City of --Kern Construction of 61 miles of new 230 kv transmission line, and reconductoring 76 miles of existing 230 kv transmission line with larger-capacity conductors.	NOD	
2011094004	Desert Harvest Solar Project Bureau of Land Management --Riverside The California Department of Fish and Wildlife (CDFW) has executed Streambed Alteration Agreement number 1600-2013-0085-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Desert Harvest, LLC. The Permittee proposed to construct, operate, maintain, and decommission a commercial solar power generating facility. The PV panels will produce direct current, and require inverters to convert the electricity to an alternating current before connecting to the Southern California Edison transmission system. From the project substation, the power will be carried on a generation tie-line to the Red Bluff Substation. The project consists of a main generation area, an operations and maintenance facility either on or off the solar facility site, an onsite substation, a switchyard, and site security. Construction components include pre-construction surveys, exclusion	NOD	

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	<p>fencing, clearing and construction of a lay-down yard, parking area, and pad mounts for transformers, and all construction activities for the northeastern and southwestern solar facilities. The solar facilities will consist of arrays of PV modules on a single axis tracking system. Ancillary structures will include a building to house several on-site staff, a parking area for workers, above-ground water storage, and a project substation on a concrete block. Construction equipment will include earthmoving and support equipment such as graders, scrapers, bulldozers, backhoes, augers, water and dump trucks. Approximately 309.5 acres of CDFW-jurisdictional resources including, streambeds and adjacent desert dry wash woodland, will be impacted as a result of project activities. As the lead agency, the County of Riverside certified a final Environmental Impact Statement (EIS) as a CEQA- equivalent final Environmental Impact Report (EIR) on June 17, 2014.</p>		
2013042025	<p>Gateway Village Apartments Project Santa Clara, City of Santa Clara, Sunnyvale--Santa Clara Rezoning from Community Commercial to Planned Development to allow 476 apartments and up to 108,000 square feet of retail space, and associated parking, landscaping and site improvements in conjunction with the demolition of the existing retail store and fast food restaurant.</p>	NOD	
2013042040	<p>Navy Drive Bridge Replacement Project Stockton, Port of Stockton--San Joaquin The California Department of Fish and Wildlife (CDFW) has executed Streambed Alteration Agreement number 1600-2013-0445-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Port of Stockton.</p> <p>The project is limited to the construction of a new four-lane removable span bridge and demolition of the existing bridge. The proposed replacement bridge will be located about 80 feet upstream and to the west of the existing Navy Drive Bridge. Each lane will be 12-foot-wide and the shoulders will be 8-foot-wide.</p>	NOD	
2014101053	<p>Belridge II, Tract Map, Conditional Use Permit and Lot Line Adjustment/SUB2013-00042, SUB2014-00017 San Luis Obispo County --San Luis Obispo Request by Belridge Park II, LLC for a Lot Line Adjustment and Tract Map and Conditional Use Permit. The Lot Line Adjustment will adjust the lot lines between two legal parcels of 43,271 and 40,799 sf each. The adjustment will result in two parcels of 9,822 sf and 1.7 acres each. The Lot Line Adjustment portion of the project will not result in the creation of any additional parcels. The reason for the adjustment is to provide a parcel for the existing residence that can be sold while the remainder of the site continues through tract improvements and final map portion of the subdivision process.</p> <p>The Tract Map/Conditional Use Permit portion of the proposal is to subdivide two existing parcels totaling 1.92 acres into 14 parcels ranging in size from 3,548 to 12,509 sf as a planned development. Thirteen of the resulting parcels will be developed with single family residences ranging in size from 1,200 to 1,300 square feet with 400-500 square foot attached garages. One parcel will be a private park area for the development. The project site is within the Residential Single Family land use category and within the South County (San Luis Bay Subarea) planning</p>	NOD	

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	area in the community of Oceano.		
	The site is currently developed with a single family residence on proposed Lot 14 (Lot 2 of the Lot Line Adjustment) which will remain on the property. The remainder of the site is undeveloped.		
2015011041	San Joaquin River Parkway Sycamore Island Pond Isolation Project San Joaquin River Conservancy Fresno--Fresno, Madera The San Joaquin River Conservancy proposes to restore alternate vehicle access between Sycamore Island and the Van Buren Unit on the San Joaquin River, repairing a 2005 berm breach and isolating Pit 46e from the river channel. The project would additionally construct an equalization saddle, strengthen the existing berm, create a gravel road on top of the saddle and berm, and create and restore floodplain habitat.	NOD	
2015031059	Longworth DRC2013-00107 Minor Use Permit / Coastal Development Permit San Luis Obispo County --San Luis Obispo Request by Scott and Rita Longworth for a Minor Use Permit / Coastal Development Permit to allow for the construction of a new 2,420 sf single family residence with an attached 565 sf in law unit. The project will result in the disturbance of approximately 8,000 sf on a 0.46 acre parcel.	NOD	
2015031077	Santa Cruz Island Argentine Ant Eradication Fish & Wildlife Conservation Board --Santa Barbara (WCB ID#2015003, Santa Cruz Island Argentine Ant Elimination): Treat specific areas of Santa Cruz Island which have identified Argentine Ant infestations. Pilot test programs proven effective in eliminating Argentine Ant populations will be applied to all identified infestation areas. Pesticide will primarily be applied via helicopter, at a frequency of every one to four weeks between May and October, in 2015 and 2016. Valley Anchorage, measuring between 800 and 1200 acres, is the primary focus of the proposal. Monitoring and possible re-treatment of approximately 200 acres of the pilot testing program are also proposed. Best management practices and avoidance will be used to prevent impacts to native and endemic species and habitat.	NOD	
2015042009	Site 18A Culvert Replacement and Fish Passage Enhancement Project Sacramento Area Flood Control Agency Sacramento--Sacramento SAFCA proposes to reduce the potential for fish stranding, further reduce predation by fish-eating (piscivorous) birds, and increase rearing and feeding habitat for juvenile salmonids at Site 18A, a seasonal wetland complex in the American River Parkway adjacent to the Natomas East Main Drainage Canal (NEMDC)/Steelhead Creek. The proposed project would involve replacing the existing culvert with a larger, wider culvert to improve the exchange of flows into and out of Site 18A, and modifying the gradient of the interior swales and increasing the extent of seasonally submerged vegetation and overhead cover within the Site 18A floodplain.	NOD	

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2015059017	Streambed Alteration Agreement No. 1600-2015-0094-R2 "Lookout" THP Forestry and Fire Protection, Department of --Calaveras The project is limited to the construction of two in-channel water drafting sites. Further information can be found in the THP 4-12-030-CAL.	NOD	
2015049258	Van Damme Repaving and Culvert Replacement Parks and Recreation, Department of --Mendocino Repave approximately 200 linear feet of 20 ft. wide road within the campground by overlying asphalt on existing road surface. Replace existing 28 ft. long by 24 inch wide deteriorated and undersized metal culvert with new 28 ft. long by 24 inch wide corrugated plastic culvert to improve drainage on a small tributary to Little River. Remove the approximate 3 ft. by 4 ft. concrete headwall on the existing culvert and replace with similar design prefabricated headwall.	NOE	
2015058210	Butte Creek Meadows Working Forest Fish & Wildlife Conservation Board Weed--Siskiyou The acquisition of a Conservation Easement over 3,468 acres that allow continued forest management practices and preserves wildlife habitat, fisheries and water resources.	NOE	
2015058211	Long Gulch Ranch Fish & Wildlife Conservation Board --Tuolumne The purpose of the project is to acquire 576+/- acres of land to protect threatened and endangered species and to create habitat linkages and corridors between existing protected lands for various wildlife species.	NOE	
2015058212	Placer County Oest Ranch Oak Woodlands Conservation Easement Fish & Wildlife Conservation Board Auburn--Placer Allocation for a grant to the Placer Land Trust to acquire a conservation easement over 36 +/- acres of land for the protection of native oak woodland habitat and for the protection and preservation of sensitive biological resources.	NOE	
2015058213	Western Riverside MSHCP (2013) - Kaelin Fish & Wildlife Conservation Board Hemet--Riverside Project involves a proposed subgrant of federal funds to the Western Riverside County Regional Authority and a Wildlife Conservation Board grant to assist in the acquisition of 25 +/- acres of habitat for the protection of threatened and endangered species; and to increase regional wildlife habitat corridors and linkages.	NOE	
2015058214	Riverside MSHCP (2014) - Lloyd Fish & Wildlife Conservation Board Hemet--Riverside Project involves a proposed subgrant of federal funds to the Western Riverside County Regional Authority and a Wildlife Conservation Board grant to assist in the acquisition of 162 +/- acres of habitat and for the protection of threatened and endangered species; and to increase regional wildlife habitat corridors and linkages.	NOE	

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2015058215	Spenceville Wildlife Area, Conservation Easement (Robinson Ranch) Fish & Wildlife Conservation Board --Nevada Acquisition of a conservation easement by the CDFW over 1,447 +/- acres of land by means of a cooperative project with The Trust for Public Land for the protection of native oak woodlands habitat, native plant and animal species, including Columbian black-tailed deer, the Nevada City Deer Herd and mountain lions.	NOE	
2015058216	Allensworth Ecological Reserve - Expansion 58 Fish & Wildlife Conservation Board --Tulare Project involves the acquisition of property for purposes of conservation and protection of sensitive wildlife and endangered species as an expansion to the Allensworth Ecological Reserve in Tulare County.	NOE	
2015058217	Metcalf Bay Fish & Wildlife Conservation Board Big Bear Lake--San Bernardino The acquisition and protection of 17 +/- acres of rare and endangered species, wildlife corridors and significant natural landscapes and ecosystems such as montane meadows habitat, wildlife relationship habitat, riparian areas and other significant habitat areas.	NOE	
2015058218	Daughtery Hill Wildlife Area, Expansion 14 Fish & Wildlife Conservation Board --Yuba Acquisition of this property will protect blue oak woodland, riparian habitat, and winter range habitat for the Mooretown deer herd.	NOE	
2015058219	San Diego County Water Authority (Rancho Cielo) Fish & Wildlife Conservation Board --San Diego Project will protect key wildlife linkages and will preserve core areas of habitat that supports threatened and endangered species in San Diego County.	NOE	
2015058220	North Coast non-native Invasive Weed Eradication . Project ID: 2014205 Fish & Wildlife Conservation Board --Del Norte, Humboldt Project consists of targeted weed treatment and eradication of selected noxious weed species on approx. 80 sites, totaling less than 10 acres, in Del Norte and Humboldt Counties. Treatment will occur on publicly and privately owned sites, including roadside rights-of-way covered by County and Caltrans jurisdictions.	NOE	
2015058221	Grasslands and Mendota Wildlife Areas Enhancement Fish & Wildlife Conservation Board --Merced, Fresno Complete habitat restoration, through fencing, replacement of pump discharge piping, installation of water meters, well abandonment and minor earth work.	NOE	
2015058222	Coal Oil Point Reserve Improvement Fish & Wildlife Conservation Board Goleta--Santa Barbara Benefiting the University of California Santa Barbara, the WCB intends to renovate a 5930 sq. ft. building located 1 +/- miles west of University of California, Santa Barbara campus.	NOE	

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2015058223	Carson River Enhancement Fish & Wildlife Conservation Board --Alpine Ecological restoration of the Hope Valley Meadow on the West Fork Carson River, within Hope Valley in CDFW's Hope Valley Wildlife Area and the USFS's Humboldt-Toiyabe National Forest.	NOE	
2015058224	Santiago Creek Riparian Restoration Fish & Wildlife Conservation Board Bakersfield--Kern To eradicate tamarisk (<i>Tamarix ramosissima</i>) from Santiago Creek within the Wind Wolves Preserve through the manual removal of tamarisk followed by replacement plantings of location-appropriate native vegetation.	NOE	
2015058225	Independence Lake Fisheries Restoration Fish & Wildlife Conservation Board Truckee--Nevada Restoring and sustaining an average annual spawning Lahontan cutthroat trout population of 500 individuals by removing non-native fish species brook trout and kokanee salmon that compete with or prey on Lahontan cutthroat trout.	NOE	
2015058226	Single-Year Common Landowner Water Transfer, AVEKWA & KCWA - 861 Acre-Feet Antelope Valley-East Kern Water Agency --Los Angeles, Kern AVEK Water Agency (AVEK), as special district and State Water Contractor (SWC) will transfer up to 861 Acre-Feet of State Water Project (SWP) water to SWC Kern County Water Agency. The water is for the benefit of Tejon Ranch Co., as a common landowner within the two agencies, for the irrigation of permanent crops.	NOE	
2015058227	Peavine Ridge and Look Priarie Road Re-Engineering Parks and Recreation, Department of --Humboldt Re-engineer Peavine and Look Prairie Roads at Humboldt Redwoods State Park, over the next four years, to reduce impacts on park resources and to improve long term sustainability.	NOE	
2015058228	National Coastal Condition Assessment Fish & Wildlife Marine Region --San Diego CDFW is issuing a permit to Moss Landing marine Laboratory - Marine Pollution Studies Lab (MLML) pursuant to Fish and Game Code Section 2081 (a) for fish sampling under the Environmental Protection Agency's National Coastal Condition Assessment. The Section 2081(a) permit authorizes the MLML to incidentally take Longfin Smelt, Chinook Salmon, and Coho Salmon during the course of its sampling subject to terms and conditions set forth in the permit. The purpose of this survey is to assess the ambient health of CA's bays and estuaries. The MLML will survey multiple stations from San Diego to Big Lagoon with incidental take of listed species authorized only from SF Bay to Big Lagoon. Covered methods of take are limited to a 16 ft. otter trawl net with 3.81 cm stretch body mesh and 3.5 cm stretch bag mesh.	NOE	

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2015058229	Residential Sewer Lateral Installation Fish & Wildlife #3 --Marin Project is limited to installing a new sewer lateral to connect a residence to the municipal sewer system and then abandoning the existing septic system. Approx. 276 feet of 4-inch diameter PVC pipe will be installed between the residence and municipal sewer main line. The sewer lateral will be installed underneath a stream via horizontal directional drilling Issuance of a Lakebed Alteration Agreement No. 1600-2015-0087-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2015058230	CIP PS 15-19, 5th Street Sidewalk Improvement Lathrop, City of Lathrop--San Joaquin The City plans to construct a five-foot concrete sidewalk along the east side of the street consistent with the existing sidewalk on the west side of the street. The sidewalk would be separated from the paved street alignment by a graded area that would collect storm drainage. The proposed project would improve public safety for pedestrians, including the students for the adjacent elem. school.	NOE	
2015058231	Rogers Catwalk Repair Project (Lake or Streambed Alteration Agreement No. 1600-2015-0005-R2) Fish & Wildlife #2 --Placer CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2015-0005-R2, pursuant to Section 1602 of the Fish and Game Code to Gary Rogers. The project is limited to the repair of an existing catwalk including replacement of piling, joists, and decking. Ten 4x6 inch piling supporting the catwalk will be removed and replaced with two 2.5 inch diameter pipe column piling and three 4x4 inch tube steel piling. All demolition, staging, and construction will be performed from the lake on a floating barge. All material transport will be via barge and loaded/offloaded at a public marina or boat ramp. no storage of construction materials shall occur on the shoreline.	NOE	
2015058232	Wakamatsu Colony Farm Restoration (Lake or Streambed Alteration Agreement No. 1600-2014-0277-R2) Fish & Wildlife #2 --El Dorado Project is limited to the following: removal of a concrete flow restriction/gate at the upstream end of the seasonal creek; construction of an ADA compliant wooden pedestrian bridge across the creek; re-contouring of undercut and eroded sections of creek bank; installation of four small straw bale checks dams and planting of native vegetation such as willows , to assist in sediment accumulation to counteract head cutting within a section of the creek.	NOE	
2015058233	Monument Hill Recreational Area Maintenance Project Water Resources, Department of Oroville--Butte Repair and maintenance of pre-existing FERC regulated recreational beach area. Approx. 0.31 acres of beach will be covered with 200 cy of new sand, as originally designed for this location. Beach has degraded over time and requires repair and maintenance to restore to original condition. Project to occur 2015.	NOE	

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2015058234	Klamath River Gap Chip Caltrans #2 Weed--Siskiyou Preventative pavement maintenance/rehab.	NOE	
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Total Documents: 53

Subtotal NOD/NOE: 40

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2015051072	ENV-2015-636-MND / 5817-5829 W Camerford Avenue Los Angeles, City of --Los Angeles The proposed project is on a site that is approximately 19,917 sf, spanning three lots, and includes the construction of a three-story, 41-foot tall, multi-family residential building, 34 dwelling units, three units for Very Low Income households, 44 vehicle parking spaces, 82 bicycle parking spaces, a subterranean parking garage, and a landscaped courtyard. The total project size is approximately 32,900 sf of floor area. The site is located in the Hollywood Community Plan Area and is zoned R3-1XL with a General Plan Land Use Designation of Medium Residential. The project site is currently vacant.	MND	06/24/2015
2015051073	ENV-2014-4606-MND / 1306 N Orange Drive Los Angeles, City of --Los Angeles The proposed project is on a site that is approximately 7,205 sf on one lot, and includes the construction of a four-story, 40.5-foot tall, multi-family residential building including 12 dwelling units, one unit for a Very Low Income household, 19 vehicular parking spaces, 34 bicycle parking spaces, in a subterranean parking garage. The total project size is approximately 12,504 sf of floor area in the Hollywood Community Plan Area. The site is zoned R3-1XL with a General Plan Land Use Designation of Medium Residential. The project site is currently occupied by a 1,241 sf single family dwelling built in 1920.	MND	06/24/2015
2015052065	Dollar General-Alta Sierra (DP14-001; MGT14-010; EIS14-005) Nevada County Grass Valley--Nevada A Development Permit application proposing a 9,100 sf general Dollar General Retail store (DP14-001) and associated improvements including 34-parking spaces, lighting, landscaping, and signage; and a Biological Management Plan (MGT14-010) addressing potential disturbance to a 1.40-acre Landmark oak grove and 4 individual Landmark oak trees. The project utilizes 3 parcels in a north/south orientation with the southernmost 1 acre property being the project site for the store and is located between Alta Sierra Drive to the west and Little Valley Road to the east, in an unincorporated area of Nevada County. Access will be taken from Alta Sierra Drive.	MND	06/24/2015
2015052071	Replacement of Hurdygurdy Creek Bridge - GP2015-13 Del Norte County --Del Norte Grading Permit to Replace the Hurdygurdy Bridge Replacement. The County is planning to replace the Hurdygurdy Creek Bridge on Big Flat Road within the Six Rivers National Forest. The project consists of replacing the existing two-span bridge over Hurdygurdy Creek on the existing alignment. The proposed bridge	MND	06/29/2015

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	type would consist of a single-span, pre-stressed, cast-in-place box girder structure and would be somewhat longer than the existing bridge. A temporary detour and stream crossing would be used during construction. Identified impacts will be mitigated or avoided pursuant to the environmental analysis.		
2012032003	Land Use and Transportation Element Sunnyvale, City of Sunnyvale--Santa Clara The proposed project establishes the framework of how the City will be laid out and how various land uses, developments, and transportation facilities will function together. It includes a series of land use and transportation policies, action statements, and strategies that provide direction for how much the City will change and grow between now and 2035, and where the growth will take place. This is a reissued NOP. A previous NOP dated March 2, 2012, was completed for this project under the current SCH #2012032003. This reissued NOP removes the Climate Action Plan (adopted separately) from the proposed project, incorporates numerous changes to the draft LUTE, and establishes a new baseline for environmental and regulatory setting discussions in the forthcoming EIR.	NOP	06/24/2015
2015052064	Martinez General Plan Martinez, City of Martinez--Contra Costa The General Plan Update contains a set of public goals and policies to guide the future development and maintenance of the physical environment in Martinez. The GPU addresses issues related to sustaining Martinez's quality of life, including enhancing the Downtown as the central focus of the community, protecting residential neighborhoods and environmental resources; balancing future development with the provision of adequate services, facilities and infrastructure; collaborating on regional planning efforts; and providing for economic development to maintain a high level of City services. The GPU will replace the City's existing General Plan, which was adopted in 1973 with subsequent updates to various elements.	NOP	06/24/2015
2015051071	Low Volume Street Sweeper Transfer Facility Pico Rivera, City of Pico Rivera--Los Angeles The City of Pico Rivera is seeking to construct a street sweeper transfer facility at the existing City Operations Yard at 9633 Beverly Road. The project consists of the development of a 26-foot-long by 15-foot-wide concrete slab with three 5-foot-high perimeter walls to be developed along the northeastern perimeter of the existing Operations Yard. The open side of the concrete slab would be utilized for loading and unloading street sweeper waste material. An additional 65-foot by 60-foot area surrounding the proposed transfer facility that is currently asphalt would be paved with concrete. An 8-inch sewer line would be constructed for leachate and wastewater collection. The new sewer line would connect to the existing car wash clarifier located in the center of the Operations Yard, approximately 320 feet from the street sweeper transfer facility.	Neg	06/24/2015
2015052063	7.38.060 and 7.38.080 of SCCC Amendments Santa Cruz County --Santa Cruz Amend Section 7.38.060 (C) to allow the use of an offsite easement for sewage disposal to allow development of publicly owned facilities on sites not suitable for onsite sewage disposal where such a facility would provide a public benefit.	Neg	06/24/2015

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	Amend Section 7.38.080 (C) to extend the time frame for reconstruction from three years to ten years after a calamity. The minimum parcel size requirements as outlined in Section 7.38.045 currently preclude reconstruction after three years on any parcel not meeting the required minimum parcel size. The ordinance amendment would allow reconstruction within 10 years of the date of the calamity. The proposed amendments would go into effect outside of the coastal zone thirty days after adoption by the Board of Supervisors, and within the coastal zone following California Coastal Commission certification.		
2009091001	San Diego Freeway I-405 Improvement Project Caltrans #12 --Orange NOTE: Record of Decision	Oth	
	Caltrans as the Lead CEQA and NEPA agency, has prepared a Supplemental Draft EIR/EIS for the San Diego Freeway (I-405) Improvement Project in Orange and Los Angeles Counties, CA. This recirculation focuses on new traffic information, within the City of Long Beach and Los Angeles County, north of the limits of the proposed freeway capacity enhancement in Orange County. The new traffic information addresses the traffic changes in the Long Beach area along SR-22/7th Street, I-405, and I-605, and at their local interchanges.		
1997021006	Pajaro Valley Water Management Agency - Local Water Supply and Distribution Seawater Intrusion Control Project Pajaro Valley Water Management Agency The Project addressed in this Addendum to the 1999 and 2002 EIRs is similar to the Coastal Distribution System, Water Recycling/Blend Water Pipeline components assessed in these EIRs and includes: approx. 2,900 linear feet of welded steel distribution piping that will connect to two existing PVWMA Blend Wells (1 and 2) and an existing PVWMA pipeline. The pipeline will provide groundwater that will be blended with reclaimed water at a mixing station and distributed via the CDS for use as supplemental agricultural irrigation supply to a service area of approximately 5,280 irrigated acres. The Project would result in the disturbance of up to approximately 3.78 acres.	NOD	
2000062030	Recycled Water Facility Treatment, Storage, and Distribution Improvements Pajaro Valley Water Management Agency Watsonville--Monterey, Santa Cruz The Project addressed in this Addendum to the 1999 and 2002 EIRs is similar to the Coastal Distribution System, Water Recycling/Blend Water Pipeline components assessed in these EIRs and includes: approx. 2,900 linear feet of welded steel distribution piping that will connect to two existing PVWMA Blend Wells (1 and 2) and an existing PVWMA pipeline. The pipeline will provide groundwater that will be blended with reclaimed water at a mixing station and distributed via the CDS for use as supplemental agricultural irrigation supply to a service area of approximately 5,280 irrigated acres. The Project would result in the disturbance of up to approximately 3.78 acres.	NOD	

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2002102092	2003 Long Range Development Plan University of California Davis--Yolo The proposed project is the second of three phases of development for the Los Rios Community College District (LRCCD) on the UC Davis Campus. The project includes a two story building of approximately 25,000 gross square feet providing classroom and administrative space for faculty, staff and students. The project will be funded, constructed, owned and operated by LRCCD under the terms of an existing ground lease with the University. The LRCCD Davis Center Phase 2 will enhance the strong programmatic relationship between the LRCCD and the UC Davis campus.	NOD	
2003082131	Cal Aquatics Center University of California, Berkeley Berkeley--Alameda The proposed Berkeley Way West project will replace the seismically poor Tolman Hall with a new eight-story building that will provide approximately 325,000 gross square feet (gsf), including 230,000 gsf of academic and research space and 95,000 gsf of leasable space. The academic and research space would house the Graduate School of Education, Department of Psychology, and School of Public Health. The leasable space would house and consolidate several campus administrative functions, currently dispersed throughout the City of Berkeley, and provide rental space for affiliated third-party tenants. The project will also provide a small amount of retail space on the ground floor. This project includes the demolition of the existing Tolman Hall building, which will occur once the new building is constructed and occupied.	NOD	
2010032070	Orchard @ Penryn (PEIR 20070521) Placer County --Placer The project proposes to modify the previously-approved project from 150 multi-family units to 54 single-family units, with associated open space and improvements, on a 15.1-acre parcel.	NOD	
2011052035	Rio d'Oro Specific Plan Butte County Oroville--Butte The Specific Plan includes 2,700 residential units and 248,000 square feet of commercial use, public facilities, parks and open space on a 689-acre site.	NOD	
2011122013	SR 89/Fanny Bridge Community Revitalization Project Tahoe Transportation District --Placer The SR 89/Fanny Bridge Community Revitalization Project is located at the State Route (SR) 28/SR 89 intersection in Tahoe City in eastern Placer County. The project would include realignment of SR 89, construction of a new bridge over the Truckee River, repair or replacement of Fanny Bridge, and various other improvements to address the following: existing traffic, bicycle, and pedestrian congestion; traffic safety and operations; emergency access on SR 89 and SR 28; the structural integrity of Fanny Bridge; and vehicle emissions and stormwater treatment.	NOD	

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2013122044	<p>North Flynn Road Slipout Caltrans #6 Livermore--Alameda</p> <p>The California Department of Transportation (Permittee) proposes to repair roadway damage and deficiencies that include broken roadway slabs, erosion of the hillside supporting the eastbound lanes and outside shoulder, and the deficiencies in the underground drainage system. Proposed work includes the installation of a tie-back wall between PM 3.9 and 4.2, reconstruction of pavement and shoulder widening, installation of guard rails and barriers, and the repair and upgrade of existing drainage facilities, including the replacement of an existing cross culvert and downdrain, and the installation of two new drainage culverts.</p> <p>The Project will result in 1.5 acres of impacts to California tiger salamander (<i>Ambystoma californiense</i>) habitat. The project is expected to result in incidental take of California tiger salamander, which is designated as a threatened species under CESA. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.</p>	NOD	
2015012022	<p>Smith River Curve Improvement Project Caltrans #1 Crescent City--Del Norte</p> <p>The proposed project would widen a portion of the roadway to improve safety at a nonstandard curve location from post mile 8.2 to 8.3. The improvement at this curve location would create a facility with two 12-foot lanes and 8 foot shoulders by realigning the roadway, and constructing a 22-foot wide, approximately 220-foot-long side-hill viaduct to support the curve widening. The widening would occur primarily on the northbound lane of the roadway to reduce the extent of cutting the steep slope adjacent to the existing roadway. The viaduct foundation would be constructed of cast-in-drilled-hole (CIDH) piles that would be installed into rock at each bent and abutment. A total of 16 piles would be installed. No portion of the proposed structure would be located in or extend over the river.</p>	NOD	
2015032023	<p>Solano County Housing Element and Public Health and Safety Chapter Solano County --Solano</p> <p>Update to the Solano County Housing Element of the General Plan for the period of 2015-2023.</p>	NOD	
2015032051	<p>Jail Project Trinity County --Trinity</p> <p>The purpose of the project is to construct a new 96-bed jail. The jail would have approximately 25,000 sf of floor space as well as an outdoor exercise area encompassing at least 600 sf. Associated features would include employee and visitor parking, security fencing, dumpster enclosures, a perimeter access road, and landscaping. Offsite improvements would include utility tie-ins, construction of a turn lane on State Highway 3 at its intersection with Tom Bell Road, and construction of an emergency access road.</p>	NOD	

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2015041016	Signal Hill Oil Code Ordinance Amendment Signal Hill, City of Signal Hill--Los Angeles The project is Ordinance Amendment 15-01, to Title 16 entitled "Oil Code" and Chapter 20.52 entitled "Site Plan and Design Review" establishing regulations to allow development on top of and in close proximity to abandoned wells and revising methane assessment and mitigation procedures for all development.	NOD	
2015058235	State Route 41 Maintenance Project Caltrans #5 Paso Robles--San Luis Obispo Project consists of grind and overlay, replacement or guardrail, replacement of dikes, and placement fo shoulder backing as applicable.	NOE	
2015058236	01-0F230 - Shady Lane Restripe Project Caltrans #3 --Lake The purpose of this project is to encourage slower driving speeds (traffic calming), widen the outside shoulder for pedestrians and bicyclists, and improve the rural community main streets through Lucerne and Clearlake Oaks.	NOE	
2015058237	Kern 58 Drainage and Pavement Project 06-0T910 Caltrans #6 Bakersfield--Kern Remove and replace select pavement slabs on SR 58 in Kern county near Bakersfield from SR 58/99 Junction to 1.2 miles west of SR 58/184 Junction. The pavement slabs have destabilized, settled and broken apart leaving loose debris and large potholes in the roadbed. Work also includes traffic control.	NOE	
2015058238	SR2S, Robertson Blvd. & 11th Street PEdestrian Improvements Project (ATPL-5258(033)) Chowchilla, City of Chowchilla--Madera Project is to install sidewalks, curb and gutter, curb returns and ADA ramps on both sides of Robertson Blvd. and on 11th street between Humboldt Ave. and Ventura Ave. Stop signs and Cross walks will be installed as well.	NOE	
2015058239	Tahoe Resort Improvement District Placer County --Placer A Minor Use Permit for the construction of a replacement water pump station building adjacent to an existing water tank located off Silver Tip Drive within the Talmont Estates Unit No. 2 Subdivision.	NOE	
2015058240	Routine Maintenance and Periodic Repairs of Southern Field Division Service Area Water Resources, Department of -- Generally, the maintenance activities include the work to maintain and repair the structures that make up the SWP in southern CA. Specifically, the structures include culverts, overchutes, siphons, low water crossings, stream gauging stations, and seepage areas below the dams. Typical maintenance activities include the removal of deposited sediment and debris and the clearing of vegetation that impairs the functioning of the structures. By properly maintaining State Water Project, DWR ensures the continued operation of the SWP by providing a major source of water to southern CA water uses. Therefore, the	NOE	

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	beneficiaries of the project include all the people of southern CA that receive SWP water and use its recreation facilities.		
2015058241	General Plan Amendment No. 2015-004: 2015-2023 Rio Vista Housing Element Rio Vista, City of Rio Vista--Solano State legislative changes extended housing element planning periods from five to eight years; hence, the City is required to submit a new housing element covering the period 2015-2023 establishing plans and programs to facilitate housing for all income groups. The City Council adopted the Housing Element on May 19, 2015.	NOE	
2015058242	Malakoff Diggins Loop Trail Accessibility Improvements Parks and Recreation, Department of --Nevada Construct a new section, and upgrade an existing section of the existing Diggins Loop Trail to comply with DPR's accessibility standards.	NOE	
2015058243	Angel Island Cabin Project-Geotechnical Report Parks and Recreation, Department of --Marin Conduct a soils investigation around the proposed Angel Island Cabin Site to record the soils conditions discovered for future analysis and construction work. Work will perform six exploratory borings with a truck-mounted drill rig equipped with hollow-stem auger drilling equipment. Each hole will be 3" in diameter and range from 10-20 feet in depth. The Cabin project itself will be subject to further review under CQA. The holes will be backfilled with soil cuttings and any excess soil cuttings will be spread in adjacent undeveloped areas away from the waterways.	NOE	
2015058244	El Potrero Girls Scout Camp Hazard Reduction Natural Resources Agency --Riverside Project goal is to mitigate large amounts of dead tree branches that were created from an unseasonable snowstorm that impacted the area and has created a heavy fuel loading on El Potrero Girl Scouts Campground near Lake Elsinore, Riverside County, CA. The campground is used for outdoor training sessions and large primitive camping events by the girl scouts community. Project intent is to reduce fire hazard by chipping existing snow breakages along ingress/egress camp road and around primitive camp structures. The project will also remove dead, dying or diseased trees around the structures to increase defensible space. Project is developed on a privately owned parcel of 390 acres, treatment being scheduled on approx. 10 acres. The onsite vegetation is represented by scattered and/or pockets of oak woodland intermingled with chaparral vegetation. Parcel elevation varies between 4380 and 4480 ft. on various aspects and slopes. Under direct supervision of a CALFIRE Fire Captain, camp crews will perform hazardous fuel reduction work and drag the material to the nearest accessible road to be chipped and spread on site.	NOE	
2015058245	Camp Nelson Project Natural Resources Agency --Tulare Project will consist of two parts. The first will be a shaded fuel break to protect the community of Camp Nelson. The second part will consist of chipping the vegetation created by Camp Nelson community members while performing hazardous fuel reduction activities on their properties as they complied with PRC	NOE	

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2015058246	<p>4291. The fuel break will be small in scale and size. The fuel break will consist of approx. 5 ac. of limbing trees and brush. Some trees and brush less than 6" DBH may be removed. An estimated 3-5 tons of material will be removed. At the completion of this project there shall be at a minimum of 150 sq. ft. Basal Area left where it had existed prior to the project. The chipping will be done by CALFIRE hand crews All generated chips will be left on site for the use by the community. A fire break shall be constructed around the pile to ensure that if the pile was to catch fire it will be contained to the pile with no extension into the wildland. The pile may be spread out and used as dust abatement for the area. The chosen collection location is a flat parcel within the fuel break with existing dirt roads on site. A larger section of bare earth up to half acre will be used as the chipping site. Chipping work will be confined to this area and to the existing roads to minimize ground disturbance. No heavy equipment with the exception of the chipper shall be utilized by crews during treatment of this material. This activity supports the current Community Wildfire Protection Plan (CWPP) that is in place. The vegetation that is to be removed will consist of down trees, limbs, blackberries, and various brush species. This fuel break will help protect home within the SRA.</p> <p>RRU Truck Trail Maintenance 2015 Natural Resources Agency --Riverside</p> <p>Project involves maintenance and repair of 19.73 miles of RRU's Truck Trail system located North of the City of San Jacinto. The project is part of the Riverside Unit's ongoing annual maintenance of critical fire defense infrastructure. This project will encompass tasks associated with road maintenance consisting of grading, filling of eroded ruts, repair or replacement of existing water drainage facilities, cleanout of existing culvert systems, removal of obstructions within the road such as rocks and fallen trees. All these activities will remain within the prism of the existing road being confined to previously maintained surfaces, ditches, and cut and fill slopes. No new road construction or side cast into channels will occur. Additional work will include maintaining the effectiveness of 130 acres of fuel break work along the truck trail system within 25 feet of each side of the roads. Crews will hand cut overgrown and sprouting chaparral. The cut material will be hand carried to the road to be chipped. Chips will be hauled off site for broadcast onsite, not to exceed a depth of 2" inches. These types of treatments will create fire safe conditions for the community and ease further fuel reduction work. Under direct supervision of CALFIRE captain, hand crews will cut/prune brush and tree limbs to be chipped and broadcast on the road slopes.</p>	NOE	
2015058247	<p>Coronado Yacht Club Boat Hoist Repair Regional Water Quality Control Board, Region 9 (San Diego), San Diego Coronado--San Diego</p> <p>RWQCB is enrolling the project applicant, Coronado Yacht Club, in the General Water Quality Certification of 2012 Nationwide Permits, Order No. SB12002GN (File No. R9-2015-0065). The applicant proposes to repair and replace a portion of damaged wood deck structure, remove and reinstall five supporting piles in the same locations, and re-mount a previously damaged boat hoist. The project will temporarily impact less than 0.001 acre area (148 linear feet) of Glorietta Bay shoreline for the removal and replacement of the 5 piles. The replacement piles will be cast in drilled hole concrete piles with steel casing. Material excavated from the casing will be temporarily stockpiled on-site in accordance with San Diego Water Board Water Quality Order No. R9-2014-0041, Conditional Waivers of Waste Discharge Requirements for Low Threat Discharges in the San Diego</p>	NOE	

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	Region, Waiver No. 10- Discharges/Disposal to Land of Solid Wastes and then disposed of at a licensed waste facility. The deck structure will be constructed in-kin, in the same location and configuration.		
2015058248	P-1044 (CERS 2) Advanced Water Treatment Plant and Conveyance Project Regional Water Quality Control Board, Region 9 (San Diego), San Diego --San Diego Installation of two 18" water pipes at a depth of approx. 5 feet. The water pipe installation is part of the larger P-1044 Project which includes the construction and operation of a 6.6 million gallon per day water treatment plant serving the northern region of Marine Corps Base Camp Pendleton.	NOE	
2015058249	Trabuco Aquatic Organism Passage Restoration Project Regional Water Quality Control Board, Region 9 (San Diego), San Diego Mission Viejo--Orange Construction of a clear spanning bridge to replace a low water crossing. The bridge would consist of 2 bridge abutments and span approx. 68' across the Arroyo Trabuco channel. The bridge has been designed to pass a 100 year flood event. The project is part of a larger watershed restoration project.	NOE	
2015058250	East County Performing Arts Center Improvement El Cajon, City of El Cajon--San Diego This project proposes to the East County Performing Arts Center in order to bring the facility into compliance with current codes. Major improvements include new heating, venting, and air conditioning; new emergency generator; ADA improvements, audio-visual improvements, and interior renovations.	NOE	
2015058251	Jimtown Ranch Drainage Ditch Clean-Up Fish & Wildlife #3 --Sonoma Project is limited to the hand removal of approx. 240 sq. ft. of blackberry growing in the stream channel, as well as minor trimming of low-growing willows within the channel, followed by grading of the stream bank to a stable slope and dredging of the channel bottom to increase capacity. Issuance of a Lakebed Alteration Agreement No. 1600-2015-0120-R3 is pursuant of Fish and Game Code Section 1602.	NOE	
2015058252	Putnam New Pier Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer Project proponent plans to remove an existing pier and replace with a new pier.	NOE	
2015058253	Putnam Pier Relocation Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer Project proponent plans to remove and replace an existing pier.	NOE	
2015058254	Exterior and Other Related Improvements at Nine Sites Covina Valley Unified School District West Covina, Irwindale, Covina--Los Angeles Covina Valley Unified School District proposes minor renovation and alteration of the exterior and other related improvements at the sites facilities, including exterior and other related improvements at Manzanita Elementary School 4131 N. Nora Ave., Covina, CA 91722, Merwin Elementary School 16125 Cypress St., Irwindale, CA 91706, Workman Elementary School 1941 E. Workman Ave., West Covina,	NOE	

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	CA 91791, Sierra Vista Middle School 777 Puente Ave., Covina, CA 91723, Covina High School 645 S. Barranca Street, West Covina, CA 91791, Covina Education Center 160 N. Barranca Ave., CA 91723, Valencia Education Center 758 W. Grondahl St., Covina CA 91722 ("Property"). The proposed project will occur upon the existing schools premises and will not involve the acquisition of real property. The proposed project includes the exterior and other related improvements and will involve negligible or no expansion of size or use of the facilities and will not physically alter the exteriors of the existing facilities.		
2015058255	Adoption of a Resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency, Fontana Oversight Board Fontana--San Bernardino Approving the sale of the Former Fontana Redevelopment Agency Properties identified as APN #022830102, 03, 06, 07, 08 & 52 - located at South Highland and Citrus Avenues - to the City of Fontana.	NOE	
	Adoption of a Resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency, Approving the sale of the Former Fontana Redevelopment Agency Properties identified as APN #022830102, 03, 06, 07, 08 & 52 - located at South Highland and Citrus Avenues - to the City of Fontana.		
2015058256	Adoption of a Resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency, Approving the Sale of the Former Fontana Fontana Oversight Board Fontana--San Bernardino Redevelopment Agency Property identified as APN #019215122 - Located on Wheeler Avenue in Downtown Fontana - to the City of Fontana	NOE	
	Adoption of a Resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency, Approving the Sale of the Former Fontana Redevelopment Agency Property identified as APN #019215122 - Located on Wheeler Avenue in Downtown Fontana - to the City of Fontana		
2015058257	Adoption of a Resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency, Approving the Sale of the Former Fontana Fontana Oversight Board Fontana--San Bernardino Redevelopment Agency Property identified as APN #022607547 - Located at the I-15 & Duncan Canyon - to the City of Fontana	NOE	
	Adoption of a Resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency, Approving the Sale of the Former Fontana Redevelopment Agency Property identified as APN #022607547 - Located at the I-15 & Duncan Canyon - to the City of Fontana		
2015058258	Adoption of a Resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency, Approving the Sale of the Former Fontana Fontana Oversight Board Fontana--San Bernardino Redevelopment Agency Properties Identified as APN #019339129, #019340117, #019340124-25, #023621151 & 55, #023622521, 25 and 32 - Located within the Southern California Edison (SCE) Easement - to the City of Fontana	NOE	

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	Adoption of a Resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency, Approving the Sale of the Former Fontana Redevelopment Agency Properties Identified as APN #019339129, #019340117, #019340124-25, #023621151 & 55, #023622521, 25 and 32 - Located within the Southern California Edison (SCE) Easement - to the City of Fontana		
2015058259	Adoption of a Resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency, Approving the Sale of the Former Fontana Fontana Oversight Board Fontana--San Bernardino Redevelopment Agency Property located at 9432 Sierra Avenue (adjacent to Westech College) to Dix Development Inc.	NOE	
	Adoption of a Resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency, Approving the Sale of the Former Fontana Redevelopment Agency Property located at 9432 Sierra Avenue (adjacent to Westech College) to Dix Development Inc.		
2015058260	Adoption of a Resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency, Approving the Sale of the Former Fontana Fontana Oversight Board Fontana--San Bernardino Redevelopment Agency Property Located at 6580 Oleander Avenue (Fontana Auto Center) to VRP Inc.	NOE	
	Adoption of a Resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency, Approving the Sale of the Former Fontana Redevelopment Agency Property Located at 6580 Oleander Avenue (Fontana Auto Center) to VRP Inc.		
2015058261	Adoption of a Resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency, Approving the Sale of the Former Fontana Oversight Board Fontana--San Bernardino Fontana Redevelopment Agency Property located at 6384 Knox Avenue to new Legacy Development Corporation	NOE	
	Adoption of a Resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency, Approving the Sale of the Former Fontana Redevelopment Agency Property located at 6384 Knox Avenue to new Legacy Development Corporation.		
2015058262	Petition for Temporary Urgency Change of Water Right Permit 21185 State Water Resources Control Board --Mono Order renews temporary reduction of permittees minimum bypass flow in Fern Creek from 200 gallons per minute (gpm) to 25 gpm. The additional water supply made available by this temporary change will be used to meet projected municipal water demand during the 2015 water year drought. Change effective June 1, 2015.	NOE	

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Subtotal NOD/NOE: 40

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2015031087	5573RPN; a) Amendment of Zoning Map No. 123-36, Zone Change Case No. 15; b) Conditional Use Permit Case No. 11, Map 123-36; Gulzar Dhindsa by Pasquini Engineeri Kern County Bakersfield--Kern The applicant is requesting: a) a change in zone classification from A-1 (Limited Agriculture) to A (Exclusive Agriculture); and b) a Conditional Use Permit to allow an agricultural trucking facility in an A District pursuant to Section 19.12.030.A.2 (Exclusive Agriculture - Use Permitted with a Conditional Use Permit) of the Kern County Zoning Ordinance.	ADM	
2014091073	Campus Pointe Master Plan San Diego, City of San Diego--San Diego The proposed project entails intensifying an existing 463,791 sf scientific research and development facility by 276,600 sf into a 740,391 sf scientific research and development (R&D) facility. The project intends to create a science and business park, characterized by a campus like environment with comprehensive site design and substantial landscaping. The project would add up to three new buildings and associated parking structures within previously disturbed land that is currently occupied by surface parking and an accessory/utility structure.	EIR	07/10/2015
2014052029	Serramonte Shopping Center Expansion Project Daly City Daly City--San Mateo Daly City Serramonte Center, LLC, is proposing to expand the existing Shopping Center over the course of approximately 10 years. At buildout, the Project would add a maximum of 328,600 sf of retail, entertainment, and restaurant space; a 65,000 sf medical building; and a 75,000 sf hotel. Additionally, a maximum 348,000 sf aboveground parking garage with up to 1,080 parking spaces would be constructed on the northwestern side of the shopping center when the existing parking fields on the property cannot support the City-mandated ratio of stalls to retail area.	FIN	
2015051075	Weber Metals Large Press Expansion Project Long Beach, City of Long Beach--Los Angeles The proposed project includes the expansion of the capacity and capabilities of the existing facility through the installation of a new 60,000 ton forging press in a new building on the property. The new forge press would be housed in a new 115,000 sf building at a location in the Weber Metals facility that is entirely within the City of Long Beach. This proposed building that would house the finished press would require an 85-foot deep excavation pit to house the press and a 65-foot high main roof to accommodate the height of the press.	MND	06/25/2015

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2015052066	Elder Creek Channel Rehabilitation Project Water Resources, Department of --Tehama DWR's Flood Maintenance Office Sutter Maintenance Yard maintains approximately four miles of the Elder Creek channel as part of the Sacramento Flood Control Project near the town of Gerber in Tehama County. DWR proposes to restore channel capacity through the removal of vegetation and sediment from Elder Creek within this four mile section.	MND	06/25/2015
2015052067	Stream & Diffuser Enhancement Project Quincy Community Services District Quincy--Plumas Install a boulder vane to enhance the diffusion of treated effluent discharge into Spanish Creek and to improve instream structure and habitat. Remove remnants of a diversion dam and replace it with a boulder vane to control channel grade and to improve instream structure and habitat. Lower two lateral gravel bars to floodplain elevation. Improve livestock management within the project area.	MND	06/25/2015
1998022075	Lower Sacramento Road Special Purpose Plan San Joaquin County LODI AND STOCKTON--SAN JOAQUIN The Central Valley Regional Water Board is issuing a 401 Water Quality Certification for the subject Project. The Project consists of: 1) constructing roadside drainage ditches along Lower Sacramento Road; 2) installation of flood-prevention check dams; 3) replacing the Kettleman Slough culvert; 4) extending the Pixley Lateral culvert; and 5) improving drainage infrastructure along Armstrong Road.	NOD	
2006052027	Redwood City Downtown Precise Plan Redwood City Redwood City--San Mateo Approval of a Downtown Planned Community Permit (DPC2015-03) and Vesting Tentative Map (TM2015-02) to demolish 3 existing commercial buildings, merge 4 lots, and construct a new 7-story, 92 ft. tall residential building with 137 for-rent units and structured parking on the lower two levels (one partially submerged) providing a total of 153 parking spaces. On January 24, 2011, the Redwood City Council certified the Downtown Precise Plan (DTPP) program-level environmental impact report (State Clearinghouse #2006052027). Staff prepared an Initial Study and determined that the project will not result in any new environmental impacts beyond those identified in the DTPP EIR.	NOD	
2012011053	Groundwater Recharge Facilities Maintenance Plan Orange County Water District Orange, Anaheim--Orange CDFW is intending to execute a Streambed Alteration Agreement (#1600-2012-0013-R5) pursuant to Section 1602 of the Fish and Game Code to the project applicant, Orange County Water District. The project will result in new net permanent impacts to a maximum of 0.34 acre of unvegetated streambed. The project will create of a minimum 0.34 acre of freshwater marsh and southern willow scrub.	NOD	

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2013122050	The 2014 Fisheries Restoration Grant Program Fish & Wildlife #2 --Mendocino The project is limited to restoring salmonid access to approximately 5,600 feet of stream in an old-growth forest watershed. This will be accomplished with the replacement of two undersized culvert crossings with appropriately sized culverts containing a stream-simulation channel bed.	NOD	
2014031084	Center of Novel Therapeutics University of California, San Diego La Jolla--San Diego The proposed Center for Novel Therapeutics (CNT) is intended to promote creation of new personalized therapeutics through research conducted by UC San Diego investigators and private sector collaborators in shared space. The proposed 110,000 gross square feet CNT building would include wet and dry laboratories, a small animal vivarium, core facilities, a biotechnology accelerator, human subject assessment areas (no patient care), offices, meeting space, and research support functions. The CNT would be adjacent to key research facilities, including Moores Cancer Center, the La Jolla Institute for Allergy and Immunology, and the Altman Clinical and Translational Research Institute Building now under construction.	NOD	
2015012043	Sierra College Apartments Rocklin, City of Rocklin--Placer This application is a request for approval of a Design Review and Oak Tree Preservation Plan Permit entitlements to allow the development of a 195-unit apartment complex consisting of 9 residential buildings and a clubhouse building on an approximately 10.2+/- acre site.	NOD	
2015058263	South Fork Arm Trail Brushing Parks and Recreation, Department of --El Dorado Brush and clear vegetation along approx. 20 miles of existing trails along the South Fork Arm of the American River in Folsom Lake State Recreation Area to maintain trails for visitor use. Trails include Mormon Island Cove to Browns Ravine - 2.2 mi; Browns Ravine to Old Salmon Falls - 11.6 mi; Old Salmon Falls to Sweetwater Creek - 0.6 mi; Sweetwater Creek to Salmon Falls - 2.7 mi; Monte Vista Trail North - 0.8 mi; Monte Vista Trail South - 0.5 mi; Monte Vista North/South Connector - 0.2 mi; and, Monte Vista Service Rd - 1 mi.	NOE	
2015058264	Routine Maintenance of Various Flood Control Facilities in San Bernardino County Regional Water Quality Control Board, Region 6 (Lahontan), Victorville --San Bernardino Project is to perform routine maintenance activities to maintain capacity and flood control function of three facilities in the Wrightwood area of San Bernardino County. The maintenance activities include: backfill channel side-slopes; excavation of channel bottoms; culvert clearing and debris removal; and vegetation management. The proposed activities for each facility are the same and their effects on water quality are similar.	NOE	

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2015058265	File No. 14-035 Indian Canyon Bridge Regional Water Quality Control Board, Region 4 (Los Angeles) --Los Angeles Project will replace a bridge for fire code requirements.	NOE	
2015058266	NG2014-07, Crown Castle/NextG Ocean Beach Distributed Antenna System Project Public Utilities Commission --San Diego Crown Castle installs high speed telecommunications infrastructure to enhance broadband and mobile telephony speeds.	NOE	
2015058267	NG2015-05, Crown Castle/NextG San Diego/Streamview DAS Project Public Utilities Commission San Diego--San Diego Crown Castle installs high speed telecommunications infrastructure to enhance broadband and wireless telephony speeds.	NOE	
2015058268	Conterra's W. Contra Costa Unified School District Wide Area Network Broadband Project Public Utilities Commission Richmond--Contra Costa Conterra installs high-speed connectivity infrastructure to enhance broadband speeds.	NOE	
2015058269	Kern 99 Lighting Project 06-0S450 Caltrans #6 Bakersfield--Kern Project proposes to install electroilers at various locations within the project limits in order to improve roadway visibility. There will be trenching for electrical, approx. excavation depth 3 feet (wiring) to 5 feet (poles). Trenches will be 2 feet wide. Right of way for easements may be needed from City of Bakersfield.	NOE	
2015058270	Kern 46 ADA Ramps and Pavement Project 06-0T850 Caltrans #6 Wasco--Kern Project proposes ADA ramp upgrades and pavement repairs on SR 46 in Kern County near Wasco. Scope of work includes removal and replacement of non-standard ADA ramps, and associated pavement repairs in select areas within the project limits and traffic control.	NOE	
2015058271	Tehachapi Vista Point Trail Accessibility Improvements (Project ID NO. 016144-77) Parks and Recreation, Department of --Los Angeles Project involves accessibility improvements to portions of the Tehachapi Vista Point Trail at Antelope Valley California Poppy State Reserve. Accessibility improvements are designed to bring the trail in compliance with CA State Parks accessibility guidelines and associated legal mandates. As a designated Level 3 park for accessibility, it is the Dept. of Parks and Rec's responsibility to address providing at least .5 miles of accessible trail within the park unit. Once implemented this project would create approx. 0.7 miles of accessible trail.	NOE	

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2015058272	Desert Group Search & Rescue Volunteer Education & Safety Program Parks and Recreation, Department of --Kern, San Bernardino, Inyo The proposed project consists of purchasing medical supplies, safety equipment, two ATVs, radios and other communication accessories, and other tools and supplies.	NOE	
2015058273	Southern California Mountains Foundation, Education and Safety Program Parks and Recreation, Department of San Bernardino--San Bernardino Project funds an Education Outreach Coordinator and Seasonal Education Intern. The Southern California Mountains Foundation's OHV education and safety program includes coordinates and training volunteers for patrol, OHV education and training programs, and informational kiosks for the OHV public in southern CA.	NOE	
2015058274	Ground Operation - El Mirage/BLM Barstow Trail Maintenance-Lakebed-Signing Parks and Recreation, Department of Victorville--San Bernardino Project includes cleaning 10 restrooms and maintaining facilities such as trails, roads, signs, kiosks, fences, and vehicle barriers. This project requests funds for hiring staff to augment BLM staff with on-site visitor services. Funded positions include one visitor center staff member, additional maintenance workers, two persons to install signage, an archaeologist, and project coordinators to coordinate maintenance schedules.	NOE	
2015058275	Friends of El Mirage, Restoration - Edwards Bowl Parks and Recreation, Department of --San Bernardino Project entails restorations activities such as: ripping areas of illegal trail activity, fencing, installing peeler posts, mulching/raking to line of site, and photo monitoring; installing signs and performing outreach; restoration site monitoring; and, revegetation of restoration sites. The project also requests funding for a truck for project activities and hiring of project coordinators.	NOE	
2015058276	Rescue 3 Operations Parks and Recreation, Department of --Los Angeles, San Bernardino, Riverside, San Diego Project consists of purchasing a truck for towing equipment, fuel, lighting, rescue tools, and a pressure washer. This project also requests funds for vehicle maintenance, safety equipment, and emergency medical supplies.	NOE	
2015058277	Ridgecrest ARea Wilderness Restoration Project Parks and Recreation, Department of --Kern, San Bernardino Project funds staff, equipment, and vehicles and to monitor and repair fence lines, vehicle barriers, and restoration sites. Vandalized signs will be replaced, new signs will be added, and information kiosks will be refurbished or constructed. New restoration work will occur at 78 work sites. Hard vehicle barriers will be installed at 10 new sites. New work includes construction of new short wing fences (totaling .5 miles) and construction of 5.25 miles of new fencing. In total, approx. 5-7 acres of new restoration would occur.	NOE	

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2015058278	Adventure Trails System of the Eastern Sierra, Ground Operations Parks and Recreation, Department of --Inyo Project involves installing a cattle guard in an existing fence line on concrete footing; grading, spreading and covering a 26,000 sq. ft. area for a parking lot with rock; and installing a chemical toilet on a 4ft x 4ft concrete pad. Performing route maintenance on approx. two plus miles of existing trails and miscellaneous road washouts in the open area with a Yamaha side-by-side and towable trailer. The project also includes printing a user map and working with the agencies on year-round compliance and maintenance monitoring of the routes using side by side type vehicles and coordinating with the federal land agency. The project also includes printing a user map and working with the agencies on year-round compliance and maintenance monitoring of the routes using side by sides type vehicles and coordinating with the federal land agency. All work project would be done in areas that are already disturbed and denuded of vegetation. There would be no new ground disturbance.	NOE	
2015058279	Adventure Trails System of the Eastern Sierra, Kiosk and Sign Installation Parks and Recreation, Department of --Inyo Project known as "Cowboy Kiosk" would install 30 6" x 6" x 8' posts in holes dug with a rented electric roto-hammer and post hole diggers. Postholes are filled with cement mixed in an electric cement mixer. All work has been authorized with Inyo County encroachment permits specific to each post location.	NOE	
2015058280	Trinity County OHV Rider Education Project Parks and Recreation, Department of --Trinity Project consists of creating three OHV-user focused maps and brochures, additions to a website and hosting educational events including a booth at the Trinity County Fair and safety presentations at other OHV events.	NOE	
2015058281	Education & Safety - California Recreation Alliance OHV Outreach and ATV/RUV Safety Training Parks and Recreation, Department of Fort Bragg, Ukiah--Mendocino, Humboldt Project consists of conducting training courses for OHV operations, safety and OHV maintenance, and safety and environmental respect outreach in Mendocino County. Project also includes operating an OHV training site and developing online classes and videos. Project will use existing OHV training facilities in Little Valley and Cow Mountain. No change in the environment will occur.	NOE	
2015058282	Chaparral Lands Conservancy, Dennery Canyon Habitat Restoration Project Parks and Recreation, Department of San Diego--San Diego Proposed project solely comprises preparation of a restoration plan, cultural resource surveys, and environmental review and permits for potential future restoration work. No ground disturbing activities are proposed.	NOE	
2015058283	Otay Mesa Vernal Pool & Uplands Habitat Restoration Project Parks and Recreation, Department of San Diego--San Diego Project solely comprises preparation of a restoration plan, cultural resource surveys, and environmental review and permits for possible restoration work. No ground disturbing activities are included.	NOE	

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2015058284	Proctor Valley Vehicle Barriers Project Parks and Recreation, Department of San Diego--San Diego The proposed project solely comprises cultural and biological resource surveys and NEPA review for the portion of the possible restoration work located on the San Diego National Wildlife Refuge. No ground disturbing activities are included.	NOE	
2015058285	Proctor Valley Vernal Pool & Uplands Habitat Restoration Project Parks and Recreation, Department of --San Diego Project includes restoration of 19 acres of sensitive habitats, volunteer work events, production of a brochure, educational signs and installation, production of a web page, video and social media and restoration monitoring.	NOE	
2015058286	Fremont-Kramer and Superior-Cronese Desert Wildlife Management Area Restoration Environmental Review Parks and Recreation, Department of Victorville--San Bernardino Project solely comprises CEQA/NEPA review and resource surveys for potential future restoration work. No ground disturbing activities are included.	NOE	
2015058287	Implementation of the Chappie-Shasta OHV Area Restoration Plan Parks and Recreation, Department of Redding--Shasta The proposed project restores nine sites covering a total of 10.47 acres. Individual sites range between approx. .05 to 3.87 acres. The project will install no-dig barrier fences, water bars, vertical mulch, boulders, and one barbless wire fence to block traffic. Soil decompaction and outcropping would occur. All restoration sites receive jute netting to reduce erosion, and grass seeds and tree seedlings are used to revegetate the area. The project uses a BLM dump truck and excavator to transport as well as place the boulders.	NOE	
2015058288	Knoxville Recreation Area Restoration and Research Project Parks and Recreation, Department of --Yolo, Napa, Lake The proposed project consists of a two-phase project. Phase 1 includes a CEQA/NEPA review and resource surveys. Phase 2 includes all project restoration deliverables (tamarisk and perennial pepperweed eradication, riparian and serpentine chaparral revegetation, and serpentine grassland restoration and barbed goatgrass inhibition). Phase 2 will be reviewed under a separate grant application.	NOE	
2015058289	Sierra National Forest Ground Operations Parks and Recreation, Department of --Madera, Mariposa Project includes activities associated with 53 miles of trail maintenance. Maintenance activities in this project include: removing road and trail side brush, cleaning plugged drainage structures such as culverts, dips, and lead off ditches, armoring stream crossings, placement of rock riprap, tread repair, blocking unauthorized routes to focus OHV use on designated trails, removing downed trees and boulders from roadways and trails, repairing and installing road and trail directional signs, performing road and trail condition surveys, reporting unsafe road and trail conditions or heavy maintenance needs, placing retaining barriers and support structures for tread repair and stream approaches, and removing	NOE	

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	trash. Operations would be accomplished with hand and power tools as well as heavy equipment and subject to all U.S. Forest Service guidance, methodology, and best management practices for road maintenance.		
2015058290	Snowmobile Avalanche Awareness and Education Program-Phase 2 Parks and Recreation, Department of --Alpine, Placer, El Dorado, Sierra, Yuba Project would install two interpretive kiosks, conduct two snowmobile avalanche courses, create snowmobile specific educational content for website, create an informational video, marketing for the program, snowmobile patrols, and the creation of a daily avalanche forecast.	NOE	
2015058291	Trinity County Resource Conservation District (TCRCD) Ground Operations Parks and Recreation, Department of Hayfork--Trinity Project implements road maintenance activities on 19.74 miles of U.S. Forest Service roads within the Shasta-Trinity National Forest. The TCRCD manually clears encroaching brush along OHV designated routes to provide OHV access. Signage is installed to identify OHV routes. Barriers are created as needed to obstruct prohibited OHV activity. Barriers are constructed from large rocks, logs, and earthen berms and/or vegetation generated from road decommissioning activities (independent project). Sign posts and markers are reused if applicable.	NOE	
2015058292	Green Ridge/Mescal Ridge Fuel Break - Long Ride Extension Natural Resources Agency --Monterey Project will reduce fuel loading on 432 acres along 3.8 miles of roads in Palo Colorado, Monterey County; the northernmost community in the greater Big Sur area. In addition, portions of the project area are used as access for fire suppression and emergency egress for the residents of South Coast. The project includes fuel modification along paved and native surface roads in the community and on the ridgelines. The project will reduce woody vegetation less than 12" DBH within 10 feet of a road; the vegetation is primarily chamise, with some manzanita and planted Monterey pine near ridgelines, and oaks generally in draws on north facing aspects. Vegetation will be reduced by approx. 60% within up to 100 feet of a road. Dead, diseased, and dying trees that may impact a road or structure will be removed. All remaining trees near a road will be pruned up to 16 feet or 50% of the live crown (whichever is less) within 100 feet of a road. This will open emergency ingress/egress in the event of an emergency as well as create defensible space for potential fires. The vegetation will be reduced by a combination of hand crews and mechanical means. The hand crews will use chainsaws; the resulting material shall be chipped and used as mulch on the property. The mechanical treatment area will be masticated, with the mulch left on site for soil protection and to control weed invasion. This is an extension of the Green Ridge/Mescal Ridge Fuel Break.	NOE	
2015058293	Health Express Fare Structures Changes Western Placer Consolidated Transportation Services Agency (WPCTSA) --Placer Fare structure for non-emergency medical transportation service provided exclusively to the elderly, individuals with disabilities, and low-income individuals, known as Health Express.	NOE	

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2013101087	Anaheim Canyon Specific Plan Anaheim, City of Anaheim--Orange The proposed ACSP would update and consolidate two specific plans (the Northeast Area Specific Plan and the PacificCenter Anaheim Specific Plan) and the Scenic Corridor Overlay Zone, as it relates to Anaheim Canyon, into one new specific plan. If all of the properties within the Anaheim Canyon were to be developed in accordance with the proposed specific plan, the maximum development intensity at build-out would include approximately 47 million sf of non-residential uses and 2,919 dwelling units. All of the residential units would be located within Development Area 3 (Transit Oriented).	EIR	07/13/2015
2015051077	Emerald Heights Communications Tower Project Escondido, City of Escondido--San Diego A Conditional Use Permit to allow the installation, operation, and maintenance of a new Wireless Communications Facility for Verizon Wireless, consisting of up to twelve panel antennas, twelve remote radio units (RRUs), and four-foot-diameter microwave dish mounted onto a new 40-foot high faux eucalyptus tree. The project also includes a 10 kW emergency diesel generator, which would be housed within a 12' x 34' masonry equipment shed. Schools within 2 miles: Mission Hills High School, Woodland Park Elementary School, Woodland Park Middle School, Richland Elementary School, Twin Oaks Elementary School, Twin Oaks High School, Knob Hill Elementary School.	MND	06/26/2015
2015051080	Goldings Project Division of Oil, Gas, and Geothermal Resources Shafter--Kern California Resources Corp. LLC (CRC) proposes to construct the one well site (1.3 acres) and drill three exploratory oil and gas wells from the well site. The proposed project site is located approximately 6.2 miles southwest of Shafter in western Kern County.	MND	06/29/2015
2015051082	ENV-2015-42-MND / 2315 S Flower Street Los Angeles, City of Los Angeles, City of--Los Angeles The installation, use and maintenance of an unmanned Wireless Telecommunications Facility with twelve, 6-foot high panel antennas (4 in each of the 3 sectors), twelve RRU's, three surge protection units, 7'-10" high screen for a 12'x12' lease area for equipment on the rooftop of a 4-story (44'-4" high) apartment building, one polar 10kw diesel standby generator with 55-gallon fuel tank mounted on a concrete pad at grade, 200 amp electrical service and fiber service, in the [Q] C2-2-O Zone. The project would require a Condition Use Permit.	MND	06/29/2015
2015051083	ENV-2014-4910-MND / 340 N Mariposa Avenue Los Angeles, City of --Los Angeles The proposed project is located on a site that is approximately 8,290 sf (one lot) and includes the construction of a four-story, 56-foot tall building with 14 residential units, including four units for very low income households, and a	MND	06/29/2015

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	minimum of 23 parking spaces on one subterranean level. The proposed project includes a minimum of 1,400 sf of open space. The total project size is approximately 16,178 sf of floor area. The project is located within the Wilshire Community Plan Area and zoned R3-1 with a General Plan Designation of Medium Residential. The project includes the demolition of one multi-family building, consisting of four units, that total approximately 3,696 sf, and requires the export of 9,950 cubic yards of dirt. The project proposes the removal of four non-protected trees onsite.		
2015051084	ENV-2014-3907-MND / 424 & 428 E Grand Boulevard Los Angeles, City of --Los Angeles 1) A Coastal Development Permit, pursuant to the provisions of Section 12.20.2 of the Los Angeles Municipal Code, to permit the construction of a new 24-foot 10-inch tall, 1,462 sf single-family residence with a detached 420 sf garage, on a 2,250 sf lot zoned RD1.1-1-O located within the single-jurisdiction area of the Coastal Zone, at 422-424 E. Grand Blvd, and 2) A Coastal Development Permit, Venice Specific Plan Sign-Off (VSO) and Mello Determination, to permit the demolition of a duplex and garage and the construction of a new 34-foot 10-inch tall, 4,848 sf single-family residence with attached 397 sf garage with roof deck, on a 4,500 sf lot zoned RD1.5-1-O located within the single-jurisdiction area of the Coastal Zone.	MND	06/29/2015
2015052068	Frazier Major Subdivision Humboldt County Eureka--Humboldt A Major Subdivision of an approximately 6.9 acre parcel into 20 lots ranging in size from 6,000 sf to 66,060 sf. The subdivision will consist of three phases. Phase 1 will create Lots 1, 2, 19 and 20, Phase 2 will create Lots 3-6 and 15-18 and Phase 3 will create Lots 7-14. A Special Permit is required for the construction of a secondary dwelling unit on proposed Lot 20 prior to the recordation of the Final Map and to allow an accessory structure to remain on proposed Lot 11 prior to the construction of a main residence. Approximately 25 trees will be removed for site development associated with the subdivision. The parcels will be served with community water and sewer by the Humboldt Community Services District.	MND	06/26/2015
2015052069	Heidorn Village Subdivision Antioch, City of Antioch--Contra Costa The Heidorn Village Project proposes to subdivide 20.3 acres into 117 single-family residential lots, an average density of 5.8 units per acre. The project would also include park and open space areas and internal access roads.	MND	06/26/2015
2013032072	Ukiah Water Recycling Project Ukiah, City of Ukiah--Mendocino The Proposed Project/Action would consist of 8.6-miles of recycled water pipeline ranging in size from of 8- to 24-inch to provide recycled water from the City's existing Ukiah WWTP to approximately 762 acres of agricultural and urban landscape irrigation lands within the Ukiah Valley. Specifically, a total of 65 parcels covering 762 acres would be supplied with 1348 AFY of recycled water for irrigation purposes. In addition, about 259 acres would be supplied with 124 AFY of recycled water for frost protection.	NOP	06/29/2015

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2015051079	Adobe Springs Murrieta, City of Murrieta--Riverside Note: Extended Review per lead. The project Applicant is proposing for the subject site a residential and business park development with the dedication of permanent open space. The project site is presently indicated on the Land Use Map and the Zoning Map for the City of Murrieta for approximately 74 acres of commercial/light industrial uses, approximately 38 acres for large-lot residential (minimum lot size 2.5 acres), and 10 acres of single-family (min. lot size 7,200 sf). The proposal is to reconfigure the Land Use designations and Zoning Classifications boundaries to establish approximately 21 acres for commercial/light industrial uses, 37 acres for single-family residential development (minimum lot size 5,000 sf) and 64 acres for permanent open space. Specifics of the residential and business park development are not available at this time.	NOP	08/05/2015
2015051081	Closure Plan Approval for the Exide Technologies Recycling Facility, Vernon, CA Toxic Substances Control, Department of Vernon--Los Angeles The facility is an existing secondary lead smelting facility. During operations, the facility recovered and reprocessed lead from used automotive batteries and other sources. Operations at the facility were halted in March 2014. Under the proposed project, Exide would permanently close the facility and implement a DTSC-approved Closure Plan that would include dismantling operations and a comprehensive cleanup of the facility. The Closure Plan would outline a multi-year approach for full remediation of the site under three phases. Phase I would remove all hazardous wastes and units and demolish to grade all buildings. Phase II would cover contingent closure work to address activities required to complete or certify final facility closure. Phase III would cover post-closure and work to implement long-term inspections, monitoring and management.	NOP	06/29/2015
2015052070	Delta Levee Investment Strategy Policy Delta Stewardship Council --Sacramento, San Joaquin Pursuant to California Water Code Section 85306, the Delta Stewardship Council is updating the "Risk Reduction" section of its 2013 Delta Plan, which includes an interim regulatory policy for prioritizing State investments in Delta levees. The Council proposes to adopt a new policy that will replace the interim policy, Policy RR P1 (23.C.C.R Section 5012). The proposed DLIS Policy will provide a more comprehensive method to prioritize State investments in Delta levees and more specificity with regard to priority locations and types of improvements. If adopted, the Delta Plan would be amended to add the new policy and Delta Plan Regulations Section 5012 (23 C.C.R Section 5012) would be amended as well.	NOP	06/26/2015
2014072021	Use Permit Application No. PLN2014-0065 - K&R Blount Dairy Stanislaus County --Stanislaus The existing dairy is improved with corrals, milking facilities, and waste storage structures. The facility currently houses 800 milk cows, 100 dry cows and 680 total support stock. The application is a request to increase the milk/dry cows by 540 head for a total of 1,240 milk cows, 200 dry cows and 500 large heifers. There will be an estimated increase of one milk truck trip, one commodity truck trip, and two employee trips per day. The proposed project requires the	Neg	06/26/2015

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	construction of a 28,000 sf freestall barn within an existing corral and a 35,000 sf freestall barn northeast of the current footprint. Nutrients produced by the herd are utilized to fertilize 180 acres of irrigated cropland farmed by the applicants.		
2015042022	Use Permit Application No. PLN2015-0017 - BL Farms Stanislaus County Modesto--Stanislaus This is a request to operate an almond storage/packing facility, with a maximum of 24 employees, on a 17.81 acre parcel in the A-2-40 (General Agriculture) zoning district. The almonds come from the 400 acres of almonds they farm in Stanislaus and Merced County. The shelled raw almonds will be received on site and sized, and stored in a 16,800 sf steel building (which includes two 30' x 120' open roof only sections) until the orders are placed. At that time, the almonds will be sorted, packed, and shipped by truck from this property.	Neg	06/26/2015
2015051078	Madera Irrigation District Annexation project Madera Irrigation District Madera--Madera The proposed project would include the annexation of 18 parcels, approximately 10,485 acres, to MID jurisdiction. The District currently owns and operates the subject property and the annexation would not include changes in land use or operations. Currently, the project site is used for cattle grazing and the proposed project would maintain the existing land use and zoning designations. No upgrades or ground disturbance would be required as part of the annexation and the District would continue to engage in any ongoing maintenance, operations, and capital improvements, as applicable. Although the District previously received certain approvals and performed environmental review associated with water banking uses within the project site, the District is not presently performing water banking within Madera Ranch. This project does not relate to, and is not intended to facilitate or permit, any water banking activities on the project site. Any future water banking activities are independent of and not contingent upon, the annexation of the project site into the District. Therefore, for purposes of the environmental analysis, the project only includes the annexation of the subject parcels to the District.	Neg	06/26/2015
2007112019	Evans Estates-Pillsbury Estates Manteca, City of Manteca--San Joaquin The proposed project includes annexation, rezoning, development agreement, tentative subdivision map, and construction of two subdivisions known as Evans Estates and Pillsbury Estates. In addition, development of Pillsbury Estates would also require a General Plan amendment to designate 16.4 acres of the project site as LDR (low-density residential) from MDR and HDR (medium- and high-density residential). The Evans Estates development proposes to subdivide 160 acres into 587 single-family lots. The Pillsbury Estates development would subdivide 80 acres into 276 lots, which includes 276 single-family residential lots.	NOD	
2012091055	Santa Ana River Bridge Seismic Retrofit and Routine Maintenance Project Metropolitan Water District of Southern California Riverside--Riverside The California Department of Fish and Wildlife (CDFW) has executed Streambed Alteration Agreement number 1600-2013-0077-R6 [Revision 2], pursuant to section 1602 of the Fish and Game Code to the project Applicant, Metropolitan Water District of Southern California. The Santa Ana River Bridge Routine	NOD	

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	Maintenance Project includes removal of vegetation within approximately 26 feet from the centerline of the bridge, on either side of the bridge, for the entire length of the crossing; trimming of vegetation overhanging the northern access road; and blading and grading of the dirt access roads.		
2013122009	San Ramon Faria Preserve Community Project San Ramon, City of San Ramon--Contra Costa The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2012-0335-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Patrick Toohey. The Project is associated with the 141 acre subdivision, Faria Residential Project. The Project is limited to the fill of 2,360 linear feet of San Ramon Creek and its associated tributaries. For the construction of Neighborhood III; a 1,380 linear foot segment of San Ramon Creek Central Tributary will be filled and replaced with a 24-inch diameter storm drain pipe. San Ramon Creek eastern tributary will be filled along 120 linear feet for the Purdue Road access to the subdivision. Within Neighborhood IV; fill of 123 linear feet will be required in San Ramon Creek, 621 linear feet of fill in Bollinger Creek, as well as the construction of 4 outfall rock structures, one channel connection structure, riparian tree removal of 121 trees, and the construction of associated mitigation plots.	NOD	
2015022033	Use Permit Application No. PLN2015-0008 - Natcher Farms Stanislaus County Modesto--Stanislaus Request to change the use of an existing 3,500 sf agriculture storage building into a milk bottling facility, for milk produced on-site, on a 220+/- acre parcel in the A-2-40 (General Agriculture) zoning district. The proposed change in use will initially pasteurize and bottle 500 gallons of milk once per week, with future growth anticipating a maximum of 3,000 gallons per day.	NOD	
2015032081	Pocket Canyon Retaining Wall Project Caltrans #4 --Sonoma The California Department of Fish and Wildlife (CDFW) has executed Lake and Streambed Alteration Agreement number 1600-2015-0084-R3, pursuant to section 1602 of the Fish and Game Code to the project Applicant, JoAnn Cullom, California Department of Transportation. This project proposes to replace to construct a tangent-type retaining wall (Project) along the southbound side of State Route 116 in Sonoma County just south of the intersection with Mays Canyon Road at post mile (PM) 15.0. The retaining wall will be 163 feet long and 14 feet high and built on cast-in-drilled hole piles. Construction of the retaining wall will be performed entirely from the roadway.	NOD	
2015042030	Vacaville Center Biotechnology and Science Building Solano Community College District Vacaville--Solano The proposed project includes the construction of a proposed Biotechnology and Science Building and other building related site improvements at the Solano Community College District Vacaville Center campus.	NOD	

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2014018311	Prop 84 Project: Sequoia Gardens Annexation and Extension of Water Service Santa Rosa, City of Santa Rosa--Sonoma SWRCB is a responsible agency for this project. SWRCB's Safe Drinking Water Proposition 84 Program is providing state funds for the project. The City of Santa Rosa proposes to annex an existing previously developed mobile home park to allow City of Santa Rosa Utility services (water service) to Sequoia Gardens Mobile Home Park located at in the vicinity of Fulton Road and construction of a pipeline less than one mile in length to extend water service to the existing development.	NOE	
2015058294	Truckee River Tributaries Sediment Source Assessment (#14-427-256; PIN 25838) State Water Resources Control Board Truckee--Placer, Nevada The purpose of this project is to conduct a sediment source assessment; and develop a plan prescribing sediment control treatments and evaluating any environmental impacts from the treatments. Specific project tasks include review of available data, data collection, preparation of a sediment treatment plan and evaluation of potential environmental impacts from the plan.	NOE	
2015058295	Truckee River Tributaries Sediment Source Assessment State Water Resources Control Board Truckee--Placer, Nevada Conduct a sediment source assessment. Develop a plan prescribing sediment control treatments and evaluating any environmental impacts from the treatments.	NOE	
2015058296	Gold Hill - wakamatsu Ranch Restoration Natural Resources Agency Placerville--El Dorado Restoration and habitat enhancement activities that will benefit 20 acres of pond habitat, wetland habitat and oak woodland habitat that are part of the 272-acre ranch; creation of ADA-accessible hiking trails on existing ranch roads and information kiosks on the property enhancing the interpretation of cultural resources.	NOE	
2015058297	Water System Replacement Parks and Recreation, Department of --Mendocino Replace the 40-year old, deteriorated and leaking water distribution system at Hendy Woods State Park to provide reliable and adequate water supplies for park use and fire protection.	NOE	
2015058298	Amendment to Conditional Use Permit No. 1852 Auto Body Repair El Cajon, City of El Cajon--San Diego The amendment to the Conditional use permit allows for auto body repair use within an existing commercial building. No physical expansion is proposed.	NOE	
2015058299	Conditional Use Permit No. 2222 Tyke's Liquor El Cajon, City of El Cajon--San Diego The conditional use permit allows for the continuation of off-sale alcohol sales at an existing liquor store. No physical expansion is proposed.	NOE	

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2015058300	APN 030-140-028 Access Road Improvement Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Rocklin--Placer The Central Valley Water Board is issuing a 401 Water Quality Certification for the subject project and consists of: 1) converting Roadside Ditch 01 (RD-01) into an enclosed culvert; 2) converting Roadside Ditch 02 (RD-02) into an enclosed culvert and connecting to the RD-01 culvert; and 3) rehabilitating two infiltration basins.	NOE	
2015058301	Coyote Meadow Restoration Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Tuolumne Project consists of placing up to 74 cubic yards of rock to stabilize head cuts to alleviate further erosion.	NOE	
2015058302	Site Development Plan No. 1494 - 304 Coogan Way El Cajon, City of El Cajon--San Diego Establish a temporary outdoor storage area at an existing unpaved and undeveloped vacant property with existing landscaping along the street frontage and fencing on the perimeter.	NOE	
2015058303	Fruitvale Park and Ride Improvements Caltrans #4 Oakland--Alameda Upgrade Park and Ride lot pedestrian accessibility, repave and re-strip the lot, and improve landscaping adjacent to the lot.	NOE	
2015058304	The Parkway RV Resort (Existing Public Water System) State Water Resources Control Board Orland--Glenn SWRCB as the lead agency will be issuing a water supply permit for change in ownership and for adding a new well (Well 02) to replace the old well (Well 01). This is an existing transient noncommunity public water system that began operating prior to 1993, when regulatory oversight passed from Glenn County to the state.	NOE	
2015058305	Permit Existing Wells at Valley View Conservation Camp PWS State Water Resources Control Board --Glenn SWRCB as the lead agency will be issuing an amended water supply permit for operation of two existing wells: Well 1, currently in use, and Well 2, soon to be used. The wells were drilled in 1987 and 1993, respectively. This is an existing nontransient noncommunity public water system.	NOE	
2015058306	2015 ORHS building a Admin Mod and New Portables El Dorado School District --El Dorado Project consists of the modernization of administration offices and addition of 4 new portable classrooms.	NOE	

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2015058307	Holloway Green Street Project Public Utilities Commission San Francisco--San Francisco Holloway Green Street project would implement green infrastructure for stormwater management along nine blocks of Holloway Avenue starting at Ashton Avenue and extending just past Lee Avenue in the Ingleside neighborhood. The project would reduce stormwater runoff and improve the streetscape for the residents.	NOE	
2015058308	Repair and Limited Replacement of Wood Windows at San Jose Historic Judicial Council of California San Jose--Santa Clara Repair and limited replacement of approx. 80 existing exterior wood windows and re-coating of three doors at the San Jose Historic Courthouse. Project will retain and repair as many windows as possible and replace in kind only those windows that have deteriorated beyond repair.	NOE	
2015058309	MRF Solids Force Main Replacement Project Vallecitos Water District Carlsbad--San Diego The Vallecitos Water District proposes to install a new solids force main from the Meadowlark Water Reclamation Facility solids pump station located in the vicinity of Corintia Street in Carlsbad and would connect to an existing sewer line north of the facility. The proposed project, which proposes to locate the solids main connection along Melrose Drive, is slightly more than one mile in length. The new proposed solids force main would begin at the Meadowlark Water Reclamation Facility solids pump station and would continue for approx. 554 linear feet before reaching Corintia Street, where it would be constructed for approx. 1,123 linear feet before heading northbound on Melrose Drive for approx. 5,717 linear feet. The proposed force main would extend a total length of 7,394 linear feet before ultimately connecting to an existing 16 inch ductile iron pipe sewer iron pipe sewer line. The proposed force main ranges from 6 to 8 inches in diameter, and would consist of polyvinyl chloride (PVC) construction.	NOE	
2015058310	2015 Water Transfer from Placer County Water Agency to East Bay Municipal Utility District East Bay Municipal Utility District --Placer, El Dorado, Alameda, Contra Costa, Sacramento, ... On May 26, 2015, East Bay Municipal Utility District (EBMUD) approved a one-year water transfer agreement to purchase up to 12,000 acre-feet of water from Placer County Water Agency. The transfer water would be released from PCWA's Middle Fork American River Project reservoirs and can be conveyed through the existing Freeport Regional Water Project and EBMUD facilities to meet water supply shortages within EBMUD's service area. Additional details are provided in Attachment A.	NOE	
2015058311	Alder Springs Vineyard Diversion (Lake or Streambed Alteration Agreement No. 1600-2011-0262-R1) Fish & Wildlife #1E --Mendocino CDFw has executed Lake and Streambed Alteration Agreement No. 1600-2011-0262-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. R. Stuart Bewley.	NOE	

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	Project has seven Points of Diversion (POD) for vineyard uses of which, six are on stream reservoirs. The PODs are an intake on the mainstem of the Mud Springs Creek; Reservoir Nos. 1, Lower Forest Range Reservoir and Upper Forest Range Reservoir are on unnamed tributaries to Little Mud Springs Creek and Reservoir Nos. 2, 3, and 4 are on an unnamed tributary to Ten Mile Creek. The PODs and Place of Use are associated Water Right Licenses L009616 and L009617 and Permit P020916. Permittee may move the Mud Springs POD upstream above the limit of anadromy during the life of this Agreement.		
2015058312	Holmes-Larabee Bridge Repair Project (Lake or Streambed Alteration Agreement No. 1600-2015-0063-R1) Fish & Wildlife #1E --Humboldt CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2015-0063-R1, pursuant to Section 1602 of the Fish and Game Code to Humboldt County Public Works Dept. (Permittee) as represented by Mr. Arthur Reeve. Project consists of one stream encroachment to repair an existing low-water summer vehicular bridge that crosses the Eel River (approx. 450 ft. long), which recently was closed to all traffic due to the instability and unsafe conditions of the bridge. The repair work is needed to bring the bridge up to load standards, and provide safe public access and emergency services to the Larabee community, farms, ranches, and timberlands on the east side of the Eel River in until a new bridge can be built. The project will repair or replace weakened portions of the timber piles, bent caps, and support beams, and patch sections of the deteriorating concrete deck.	NOE	
2015058313	Apostolov Water Diversion (Lake or Streambed Alteration Agreement No. 1600-2015-0037-R1) Fish & Wildlife #1E --Humboldt CDFW has executed Lake and Streambed Alteration Agreement No. 1600-2015-0037-R1, pursuant to Section 1602 of the Fish and Game Code to Mr. Mario Apostolov. Project is limited to an existing water diversion in Mattole Canyon Creek. Water will be diverted when streamflow are no less than 391 cubic feet per second in the Mattole River is as measured at the US Geological Survey Stream Gage No. 11469000, Mattole River near Petrolia, CA. Surface stream flow is diverted from Mattole Canyon Creek at 18 gallon per minute (gpm) and will be stored in an off-stream reservoir. Work will include diversion of water, maintenance of the diversion intake structure, and storage of water. Water is used for irrigation and fire suppression.	NOE	
2015058314	Issuance of ROE Permit to EBMUD Parks and Recreation, Department of --Contra Costa Right of Entry Permit to East Bay Municipal Utility District for temporary use of State Park land for staging construction supplies and equipment during replacement of the Acorn reservoir adjacent to Mount Diablo State Park. Project activity is anticipated to take 18 to 24 months.	NOE	

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2015058315	Trail Delineation of Remaining Main Core Trails (14/15-SD-31) Parks and Recreation, Department of --San Diego Project will install "eye-rod" style trails delineators on the core trails of Torrey Pines State Natural Reserve. The delineators are 5/8" galvanized metal anchors driven 24" into the soil (no digging). In areas of extreme ground hardness a pilot hole may be drilled using a 1/2" hammer drill bit. In areas of extreme ground softness, longer anchors may be used allowing 36" to be driven into the ground. A 3/16" uncoated stainless steel cable is strung along eyes at the top of each delineator. The cable is terminated with swaged aluminum fittings. Delineators are spaced 15' apart, closer if turns and radii require. Delineators will be installed on both sides of the trail to maintain a 4' width to prevent switch back cutting and off trail activity to protect park resources.	NOE	
2015058319	MP 164.69R Westlands Water District Embankment Erosion Repair Water Resources, Department of Avenal--Kings An eroded area on the Aqueduct embankment at MP 164.69R will be repaired by backfilling the area with about 300 cubic yards of the material that eroded onto the ROW. The area will be compacted, restored, and a six-inch layer of gravel will be spread on top. SWP water users and WWD contractors will benefit.	NOE	

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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.	EIR	07/13/2015
2013041070	Santa Barbara County Reliability Project Public Utilities Commission Ventura, Carpinteria, Santa Barbara--Santa Barbara, Ventura Note: 1 HC Southern California Edison Company (SCE, or the applicant) proposes to construct the Santa Barbara County Reliability Project (proposed project) between the City of Ventura, in Ventura County, and the City of Carpinteria, in Santa Barbara County.	FIN	

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2014031042	<p>El Monte Walmart El Monte, City of El Monte--Los Angeles</p> <p>The project will realize 182,429 sf of new retail/commercial uses within an ~15.41 acre site, located in the northwestern portion of the City of El Monte, near the intersection of Valley Boulevard and Arden Drive. The project includes the proposed El Monte Walmart, and all facilities proposed within the Project site, on-and off-site supporting improvements, and associated discretionary actions.</p>	FIN	
2014032005	<p>PG&E Winters Gas Operations Technical Training Center Winters, City of Winters--Yolo FYI Final</p> <p>PG&E proposes to reconfigure 8 existing parcels totaling 55.3 ac to: develop a natural gas vocational training center on 29.6 ac that will be operated by PG&E; develop a storm drainage channel on 7.9ac that will be dedicated to the City for operation and maintenance; develop a signalized extension of Timbercrest Rd on a portion of a 1.6ac ROW south off of SR 128 which will also serve as the main access to the facility; create two remainder parcels totaling 16.2 ac that will be retained by the current owner on which no development or approvals are proposed at this time; and allow for the future construction by the City of segments of the Upper Putah Creek Trail to connect to an existing trail and recreational/habitat corridor.</p>	FIN	
2015051087	<p>IES/SDG&E Solar Energy Project - Pala San Diego County --San Diego</p> <p>This project is an Administrative Permit for the construction, operation, and maintenance of a photovoltaic solar facility with a production capacity of approximately 2.0 megawatt and a footprint of 9.9 acres and includes solar modules mounted on a fixed tilt system with a maximum height of 11.5 feet, inverters, AC switchgear, medium voltage transformers, a water tank, and other associated equipment. The facility would be surrounded by an 8-foot high chain-link fence.</p>	MND	06/29/2015
2015052073	<p>Effluent Management and Wastewater Treatment Project Valley Springs Public Utility District --Calaveras</p> <p>The Valley Springs Public Utility District owns and operates a wastewater treatment plant serving the needs of the people and businesses located in the District. VSPUD currently serves almost 400 connections (301 residences and 88 commercial users) in the old town portion of the community of Valley Springs, CA. Currently, the population served is estimated to be about 700 people, and the anticipated population within the 20 year planning horizon is 950 people at a 1.5 percent growth rate.</p>	MND	06/29/2015
2015052074	<p>51 West Shore Waterfront Improvements Belvedere, City of Belvedere--Marin</p> <p>Extension of existing deck, pile wrapping of existing piles, new wood framed 345 of fixed pier new boat lift, new 200 sf floating dock and 90 sf gangway.</p>	MND	06/29/2015

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2015052075	Verizon Wireless - Forest Ranch Baptist Church (UP15-0001) Butte County --Butte The applicant is requesting a Conditional Use Permit to construct a wireless telecommunication facility that includes a 125-foot tall monopine tower, eight panel antennas mounted at the 110-ft. elevation, a prefabricated equipment shelter, a standby diesel generator, underground power, and associated equipment. The facility will be situated within a 40-ft. x 40-ft. (1,600 sf) lease area that will surrounded with a 6-ft tall chain link fence with barbed wire. Access to the facility will be provided by a 10-12 ft. wide driveway situated within a 15 ft. wide non-exclusive access and utility easement from Wagon Road.	MND	06/29/2015
2015052076	Wastewater Facility Aeration Pond Reconfiguration And Land Application Expansion Area Newman, City of Newman--Stanislaus The City of Newman Wastewater Treatment Plant provides primary and equivalent secondary treatment and disposal for wastewater originating in the City of Newman. The City utilizes aeration basin and oxidation pond wastewater treatment with subsequent storage, and reclamation of treated water (termed 'effluent') as irrigation water on agricultural land.	MND	06/29/2015
2015052078	PA-1100092 (RA) San Joaquin County Lodi--San Joaquin A Revision of Approved Actions application to revise Condition of Approval 1.b. for a previously approved Site Approval application for an existing small winery to increase the number of marketing events from the previously approved two per year to thirty-two per year and to increase the number of people per marketing event from the previously approved 100 people to 300 people per marketing event. Twenty-eight marketing events are proposed for a maximum of 50 attendees and four marketing events are proposed for a maximum of 300 attendees.	MND	06/29/2015
2015051074	Madera 41 South Expressway Caltrans #6 Madera, Fresno--Madera, Fresno Widen and realign SR 41 by constructing a 4-lane expressway on existing and new alignment from Avenue 12 to 1.4 miles north of Avenue 15 (PM 3.2/7.6) in Madera County.	NOP	06/29/2015
2015052072	General Plan Land Use Element/Zoning Code Amendments and Mobility Element Update Mammoth Lakes, City of Mammoth Lakes--Mono Project includes General Plan Land Use Element Amendments focused on revisions to the development standards for the commercial districts as well as amendments regarding transfer of development rights and Community Benefits Incentive Zoning and a change from People at One Time (PAOT) approach to an impact assessment based approach. In addition, the Town is proposing to adopt and implement a Mobility Element Update. The Town is also proposing Zoning code Amendments associated with development standards for the commercial zones.	NOP	06/29/2015

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2015051085	Verizon at San Francisco Peak Oceanside, City of Oceanside--San Diego The proposed project involves new wireless communications facility at a City-owned property that presently accommodates public water storage and transmission facilities, telecommunication facility for municipal emergency services, and telecommunication facilities for a different private wireless carrier (AT&T).	Neg	06/29/2015
2015051086	Enclave at the Vineyards Vista, City of Vista--San Diego The applicant seeks approval of applications for a General Plan Amendment, Zone Change, and Site Development Plan for the development and construction of 200 apartments on a 15.9-acre hillside parcel. In general the design would consist of four 3-story buildings (maximum height: 46 feet) with 50 apartment homes in each building; 1.36 acres of useable open space; 405 total parking spaces; engineered slopes with retaining walls; and landscaping.	Neg	06/29/2015
2015052077	Badger Creek Restoration Sacramento County --Sacramento Excavate up to approximately 28,485 cubic yards of invasive yellow water primrose and its accumulated biomass to restore open-water foraging habitat for the GGS within an approximate 3.2-acre area of the western portion of Horseshoe Lake, and remove invasive yellow water primrose and its accumulated biomass to restore a narrow channel (0.7 acres) of open-water foraging habitat on the west end of Horseshoe Lake near Hwy 99. The use of a long-reach excavator or similar piece of equipment may be required for this task.	Neg	06/29/2015
2009072070	Housing Element Rezone Implementation Program EIR Nevada County Grass Valley, Nevada City, Truckee--Nevada Notes: Response to Comment. File #s GP13-005; EIS13-023. Adoption of an Resolution amending the Nevada County General Plan Chapter 8 for the 2014-2019 Housing Element Update pursuant to State Law.	Oth	
2015032088	Steindorf K-8 STEAM School Cambrian School District San Jose--Santa Clara To prepare the existing school campus on the site for reopening as a public school for the 2016-17 school year, the District proposes to implement several improvements on the site: *Approximately 10,000 square feet of new instructional and administrative buildings; *Interior and exterior remodeling of approximately 24,000 square feet of existing classrooms and ancillary buildings; *Reconfiguration of existing parking areas and drive aisles; *Construction of a new amphitheater; and *New landscaping and turf area.	NOD	

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2015058316	Iron Gate Dam Low Level Outlet Slide Gate Test Project (Project) State Water Resources Control Board --Siskiyou The Applicant plans to test Iron Gate Dam's low level outlet slide gate to ensure that the slide gate is fully operational. Iron Gate Dam's low level outlet is comprised of a 5-foot-tall slide gate connected to a 16-foot-diameter pipe that extends 20 feet before intersecting a flange gate. The tunnel continues past the flange gate for an additional 575 feet and discharges to the Klamath River.	NOE	
2015058317	Miramonte Conservation Camp Well Installation Project Forestry and Fire Protection, Department of --Fresno This project involves drilling a new domestic water well, pump and hardware installation, and minor underground electrical and plumbing work within the Miramonte Conservation Camp property. The project is located in a rural area with scattered rural residences. The intent is to place a new well as close to the existing well as feasible. The existing well is drying up and in danger of no longer being able to support the domestic needs of the camp. The existing well is located just south of the main cluster of buildings shown on the project area map, west of the paved road, and across from the sewage disposal ponds.	NOE	
2015058320	San Diego International Boat Show San Diego Unified Port District San Diego--San Diego The proposed project is the San Diego International Boat Show event at Spanish Landing Park and the Harbor Island West Basin on Harbor Island in the City of San Diego. The District will provide event sponsorship in the form of District services for the event, a temporary 4-day public boat show from Thursday, June 18, 2015 through Sunday, June 21, 2015.	NOE	
2015058321	Tideland Use and Occupancy Permit to Maritime Museum Association of San Diego for Parking San Diego Unified Port District San Diego--San Diego The proposed project is a Tideland Use and Occupancy Permit (TUOP) to the Maritime Museum Association of San Diego (Tenant) for the use of approximately seven parking spaces at 1492 North Harbor Drive in San Diego, California. The area proposed for use under this TUOP will be used only and exclusively for the purpose of reserved parking for employees and invitees and for no other purpose whatsoever without the prior written consent of the Executive Director of the District.	NOE	
2015058322	Tideland Use and Occupancy Permit to Chil Nae No for Tin Fish Restaurant San Diego Unified Port District Imperial Beach--San Diego The proposed project is a Tideland Use and Occupancy Permit (TUOP) to Chil Nae No dba The Tin Fish (Tenant) for their use of approximately 1,558 square feet located on the Imperial Beach Fishing Pier in the City of Imperial Beach. The area proposed for use under this TUOP will be used only and exclusively for the purpose of a 12-seat limited-service restaurant providing for related operations and businesses, including the sale of alcoholic and non-alcoholic beverages, sale of bait and fishing equipment, rental of fishing equipment, sale of gift items, live music, dancing and entertainment, and for use of passenger carts to transport customers to and from the foot of the Imperial Beach Fishing Pier, as well as	NOE	

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	installation of telecommunications equipment with prior written District approval and for no other purposes whatsoever.		
2015058323	San Diego Startup Week San Diego Unified Port District San Diego--San Diego The proposed prject is San Diego Startup Week, which will take place at various locations throughout San Diego from June 14 to June 20, 2015. The District will provide sponsorship in the form of District services for the Startup Festival, which will take place on June 14, 2015 on the forecourt of the Broadway Pier, will be open to the public and will feature up to 50 corporate booths offering information about tech startup companies and startup ventures. The Opening Gala, which will follow the Startup Festival, will take place at the Port Pavillion on Broadway Pier and will feture catering by food trucks. The remaininig San Diego Startup Week events will take place at various venues throughout San Diego.	NOE	
2015058324	Sheraton San Diego Hotel and Marina - Foundation and Footings for Tent and Banquet Storage San Diego Unified Port District San Diego--San Diego The proposed project involves installation of a concrete foundation with footings for an existing tent area and two storage enclosure's at the Sheraton San Diego Hotel and Marina (Sheraton). The purpose of the proposed project is to make the existing tent, which is considered temporary (use is 180 days or less) by the new (as of January 2015) Califonria Fire Code 2013 Edition, comply with the San Diego City Fire Department ordinance that requires this tent to be taken down and moved every six months (180 days). The installation of the concrete foundation and footings will allow the tent to be moved by 20 feet, and is a solution that will enhance the structural integrity of the anchoring system for the tent and prevent frequent penetration of the ground each time the tent is taken up and down.	NOE	
2015058325	Plug-In Electric Vehicle Readiness Glen-Colusa Planning and Upstate Implementation PProject Energy Commission Mount Shasta--Siskiyou This project would consist of developing a Plug-In Electric Vehicle (PEV) Readiness Plan covering the counties of Glenn and Colusa, to be modeled off the work completed in the Upstate Region PEV Readiness Plans. The project will also implement training and streamlining strategies identified in the Upstate Region PEV Readiness Plan in the counties of Tehama, Shasta, and Siskiyou Counties.	NOE	
2015058326	Solano County Plug-in Electric Vehicle Readiness Implementation Energy Commission Suisun City--Solano The Project will implement aspects of the Bay Area's PEV Readiness Plan in Solano County to reduce existing barriers to mid- and long-term success of PEV adoption, as placement of minor signage on local streets, roadways and public charging stations to indicate location of charging stations.	NOE	
2015058327	North Coast and Upstate Fuel Cell Vehicle Readiness Project Energy Commission Eureka--Humboldt The project will create a detailed regional hydrogen refueling infrastructure plan for the nine county North Coast and Upstate Regions. Resources will be created to promote early adoption of fuel cell electric vehicle, encourage incorporation of	NOE	

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	FCEVs in municipal fleets and create a micro-siting analysis for hydrogen stations in the nine county region.		
2015058328	Irrigation Lateral 114.3 Replacement Project (Lake or Streambed Alteration Agreement No. 1600-2015-0029-R6) Fish & Wildlife #6 Indio--Riverside The project is limited to the replacement of a section of deteriorated, concrete irrigation pipeline, Lateral 114.3 along the south side of Avenue 42 (approximately 25 feet south of the edge of the pavement or 35 feet south of the center line of Avenue 42). A trench (10 feet deep and 4 feet wide) will be dug across the Thousand Palms Channel (including top of both banks and channel bed) along the southern right-of-way (ROW) of Avenue 42 within an existing 10-foot Coachella Valley Water District (CVWD) easement for the irrigation lateral pipeline.	NOE	
2015058329	Palo Alto EV Scale Project Energy Commission Palo Alto--Santa Clara Agreement ARV-14-057 with the City of Palo Alto for a \$53,000 grant to conduct education and outreach to over fifty commercial and multi-family property owners and two or more green car show events regarding electric vehicle charging station siting issues and opportunities.	NOE	
2015058330	Construct Soldier Pile Wall (EA 2G960) Caltrans #4 Saratoga--Santa Clara Caltrans proposes to construct a support wall and install a new drainage system to stabilize the eroding embankment beneath SR-9 where storm damage has weakened the slope. This will prevent further erosion that may lead to road failure.	NOE	
2015058331	Oroville River Valve Outlet System - Downtown Valve Repair Project Water Resources, Department of Oroville--Butte The proposed work consists of the replacement of two 54-inch diameter fixed cone valves at Oroville Dam's River Valve Outlet System to enhance the safety and reliability of low level outlet releases to the Feather River during the drought emergency.	NOE	
2015058332	Arundell Barranca Dam, Emergency Spillway Modification Water Resources, Department of Ventura--Ventura Modification of spillway approach to increase hydraulic efficiency.	NOE	
2015058333	Temporary Emergency Permit for Treatment of Hazardous Waste, University of San Francisco (USF) Toxic Substances Control, Department of San Francisco--San Francisco Emergency Permit to the USF to treat highly reactive and or ignitable hazardous waste by chemical stabilization.	NOE	

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Total Documents: 33

Subtotal NOD/NOE: 17

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