

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

March 16 – 31, 2014

STATE CLEARINGHOUSE SUMMARY OF POSTINGS

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Summary of Postings summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **March 16 – 31, 2014**.

CLEARINGHOUSE CONTACTS

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

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INFORMATION AVAILABLE ON-LINE

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

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

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



Environmental Document Filings with the State Clearinghouse 1999-2013

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

Summary of CEQA Document Submittals by Year and by Type

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

Key:

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

CEQA Documents

Key for abbreviations of Document Type:

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

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Sunday, March 16, 2014</u>			
2014038168	Bernard Damele Central Valley Flood Protection Board Stockton--San Joaquin Remove approximately 300 linear feet of an existing 16-inch diameter irrigation pipe and install a new 16-inch diameter pipe.	NOE	
<p>Received on Sunday, March 16, 2014</p> <p>Total Documents: 1 Subtotal NOD/NOE: 1</p>			
<u>Documents Received on Monday, March 17, 2014</u>			
2014032048	Vesting Tentative Parcel Map Application No. PLN2014-0029 - Postma - Milnes Road Stanislaus County Modesto--Stanislaus Request to divide two parcels totaling 503 acres into three parcels of 43.4 acres each and a remainder parcel of 373.4 acres.	CON	04/04/2014
2013122009	San Ramon Faria Preserve Community Project San Ramon, City of San Ramon--Contra Costa The project applicant, Lafferty Communities, is proposing an updated version of the Faria Preserve Community tentative map that was submitted in conjunction with the Northwest Specific Plan. The updated tentative map is a primarily residential development (referred to in this document as the "proposed project") consisting of 740 units, a 1.5-acre house of worship site, a 2.6-acre educational facility site, 12.9-acre community park, 0.7-acre rose garden, and new roadways and corresponding roadway connections within the City of San Ramon. Following the initial public review of the IS/MND and prior to project approval, the project site plan was modified to: 1) relocate the proposed primary eastern site access from Deerwood Road to Purdue Road, and 2) relocate the house of worship site from the northeast corner of Bollinger Canyon Road and Faria Preserve Parkway to Neighborhood V.	MND	04/15/2014
2014031043	Tolosa Vineyard Irrigation Pond Coastal San Luis Resource Conservation District San Luis Obispo--San Luis Obispo Grading for construction of new 11 acre-ft lined irrigation reservoir on agricultural land. The reservoir will hold treated wastewater and provide additional capacity and flexibility for irrigation of grape vines. Excess fill will be placed on the slopes of an existing wastewater treatment pond. Total area impacted will be less than 3 acres. No listed toxic sites are present.	MND	04/15/2014
2014031046	Highway 41 / Morro Road Class 1 Multi-Use Trail Atascadero, City of Atascadero--San Luis Obispo Propose construction of a Class I multi-use trail adjacent to CA SR-41 (Morro Road) to connect Atascadero Lake Park to recently completed Safe Routes to school project along San Gabriel Road in Atascadero, CA. Project provides pedestrians and cyclists safe access along SR 41 (Morro Road). Proposed project includes an American with Disabilities Act (ADA) compliant path that would be	MND	04/15/2014

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	10-foot wide and include two-foot shoulders on each side. This path would extend approximately 2,710 feet from Portola Road west to San Gabriel Road. The proposed path would be located between the edge of the existing pavement on westbound SR 41 and the Atascadero Creek riparian corridor.		
2014031049	Packwood Creek Control Structures Improvement Project Kaweah Delta Water Conservation District Visalia--Tulare The Project would consist of the construction of four new in-channel concrete water control structures and retrofitting one existing water control structure within Packwood Creek for improved recharge to groundwater supplies through surface water delivery within the channel. Project design features include installation, operation and maintenance of reinforced concrete structures with mechanically operated gates for the control of upstream water levels within the channel. Associated improvements would consist of raising upstream channel embankments no more than two additional feet in areas of depressed bank elevation for detainment of in-stream flows. Staging of heavy equipment would occur within the bank side areas of Packwood Creek at the construction sites.	MND	04/16/2014
2014032050	American Ag Credit Sonoma County Santa Rosa--Sonoma Request for Design Review of a new approximately 128,000 sf office/shell corporate headquarters building for American Ag Credit on a 7.6 acre infill lot in the middle of the Airport Industrial Specific Plan area.	MND	04/15/2014
2014032053	Harris Quarry Reclamation Plan Mendocino County Willits--Mendocino Reclamation Plan for a Vested Rights mining operation allowing for the annual extraction of up to 200,000 cubic yards (cy) of rock per year from a hillside quarry. Reclamation is proposed to occur at the end of a 30 year period.	MND	04/16/2014
2011022002	Gleason Beach Highway 1 Realignment Project Caltrans #4 --Sonoma The project proposes to realign a 3,030-3,800 foot, two-lane section of Highway 1, approximately 400 ft inland of the current alignment at Gleason Beach. At the current rate of coastal retreat, it is expected that the 87 ft section of roadway at Gleason Beach abutting the coastal bluffs will be undermined within five years. The purpose of the project is to provide a safe transportation facility that is no longer vulnerable to advancing coastal erosion. Current design alternatives include the construction of a bridge where the proposed realignment crosses the Scotty Creek floodplain. The proposed length of the bridge varies between 750-900 ft.	NOP	04/15/2014
2014031045	Murrieta Hills Specific Plan Amendment Murrieta, City of Murrieta--Riverside The Murrieta Hills Specific Plan (MHSP) would amend and replace Specific Plan No. SMP-4 and includes the annexation not the project area into the City of Murrieta. The MHSP proposes up to 750 residences, commercial, mixed-use, and natural improved open space on ~974 acres. The MHSP also includes construction of a public park, up to two water supply tanks, water quality basins, onsite public streets, and off-site road improvements, as warranted.	NOP	04/15/2014

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2014032049	<p>Response Plan Amendment for the Persian Drive Project Toxic Substances Control, Department of Sunnyvale--Santa Clara</p> <p>DTSC is proposing to approve an Amendment to Response Plan (Amendment) to augment the Response Plan (Original Response plan) dated 12 July 2013, which was approved by DTSC on 15 July 2013. A MND and an IS, dated 5 May 2013 were prepared by the City of Sunnyvale to address potential environmental impacts from the originally planned cleanup and the planned development project. DTSC relied on the City's MND/IS and prepared a NOD dated 15 July 2013, to comply with CEQA. DTSC is overseeing cleanup at the Site under an agreement pursuant to the CA Land Reuse and Revitalization Act of 2004, CA Health and Safety Code Section 25395.60 et seq. ("CLRRRA"), with 470 Investors. KB bought the Site from Persian Drive Investors, LLC and, pursuant to the Assignment and Assumption Agreement dated 30 October 2013, assumed responsibility for implementing the Original Response Plan. However, as a result of additional data collected during the confirmation sampling phase of the Original Response Plan and additional planning by KB, it was concluded that certain changes were required to the Original Response Plan to address remediation on Site.</p>	Neg	04/15/2014
2014032051	<p>UC Davis Orchard Park Student Housing Redevelopment University of California, Davis Davis--Yolo</p> <p>UC Davis proposes to consolidate the Solano Park and Orchard Park student housing areas by redeveloping Orchard Park at a higher density and suspending housing operations at the Solano Park housing area. At Orchard Park, the approximately 20 acre site would undergo a demolition and redevelopment process from 2014 through 2016 to provide housing for a total of 1,410 people in 550 dwelling units. At Solano Park, the existing housing would continue to be utilized through the summer of 2016 and then would be placed in a caretaker status until a future land use and redevelopment plan has been considered.</p>	Neg	04/15/2014
2008101137	<p>Park View at Town & Country Manor Santa Ana, City of Santa Ana--Orange</p> <p>Note: Final and Response to comments</p> <p>The proposed Park View at Town & Country Manor project would add 174 independent living units to the existing Town & Country Manor campus. Also constructed would be a new expanded entry lobby, a covered pool area and fitness center proposed within an aquatic and wellness center. Further modifications to the existing parking lots, and creation of a main entrance driveway, connecting the two existing entrances on Memory Lane and Lawson Way and having one lane in each direction, would occur.</p>	Oth	
2013101064	<p>Newport Beach General Plan Land Use Element Amendment Newport Beach, City of Newport Beach--Orange</p> <p>Note: Reference SCH# 2006011119</p> <p>The project is an amendment to the City of Newport Beach General Plan Land Use Element and is intended to shape future development within the City and involves the alteration, intensification, and redistribution of land uses in certain subareas of the City, including major areas such as Newport Center/Fashion Island, Newport</p>	SIR	04/30/2014

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	Coast, and the Airport area near John Wayne Airport. These areas are proposed for changes in land use designation and/or development capacities. The proposed project also includes revisions to the Land Use Element goals and policies as they relate to land use changes, in support of recent Neighborhood Revitalization efforts, and, as appropriate, updates/refinements to policies.		
2007012002	SFPUC Lower Crystal Springs Dam Improvement Project San Francisco, City and County of Hillsborough--San Mateo The project is limited to the replacement of an existing degraded 24-inch corrugated metal culvert with a 6-foot by 2-foot pre-cast concrete box culvert to facilitate better drainage and provide additional wildlife migration under the existing roadway. The existing culvert will be removed, the channel will be widened 10 feet both upstream and downstream of the culvert and the area excavated to 3 feet below grade. The new box culvert will be placed in the current alignment. Approximately one foot of fill followed by a paved roadway will be placed on top of the new culvert. CDFW is executing a Lake and Streambed Alteration Agreement Number 1600-2013-0365-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, San Francisco Public Utilities Commission.	NOD	
2008101010	Conditional Use Permit 08-18 Palmdale, City of Palmdale--Los Angeles An application by the City of Palmdale to develop a public park on a 132-acre-site, in a minimum of two phases. Development within the first phase will include construction of a 15 foot wide all weather access road, drainage improvements and staging area for the proposed A.C. Wamack Park and minor roadway improvements along Godde Hill Road. Subsequent phase(s) will include an overnight group camping facilities, restrooms, an amphitheater, picnic sites, hiking and equestrian trails.	NOD	
2009121076	Temecula Valley Wine Country Community Plan Riverside County Temecula--Riverside The proposed project is the development of a Temecula Valley Wine Country Community Plan, that will be used to ensure that the region develops in an orderly manner that maximizes the area's unique viniculture potential and associated entrepreneurial uses, while balancing the need to protect the area's existing equestrian and rural lifestyles. The project includes County actions: 1) Adoption of General Plan Amendment No. 1077 which adopts the Wine Country Community Plan and updates the existing Southwest Area Plan (SWAP) and other elements of the County General Plan, particularly the policies and boundaries related to the existing Citrus Vineyard and Valle de Los Caballos Policy Areas; (2) Zoning Ordinance Amendment No. 348.4729, adding new zoning classifications that implement the General Plan; and (3) Replacement of the existing Citrus Vineyard Policy Area Design Guidelines with the Temecula Valley Wine Country Design Guidelines and adopting the Temecula Valley Wine Country Greenhouse Gas Reduction Workbook.	NOD	

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2011092055	Stafford Lake Bike Park Master Plan Marin County Novato--Marin CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2012-0035-R3 pursuant to section 1602 of the Fish and Game Code to the project Applicant, Linda Dahl, Marin County Parks.	NOD	
2011101007	McCoy Solar Energy Project Riverside County Riverside, Blythe--Riverside Conditional Use Permit No. 3682 proposes to permit approximately 50 megawatt (MW) photovoltaic (PV) solar power plant on approximately 477 acres Assessor's Parcel Numbers 812-130-006, 812-130-007, and 812-130-008). The Project to be considered by the Board of Supervisors is a portion of a larger overall project known as the McCoy Solar Energy Project. The majority of the McCoy Solar Energy Project is on Bureau of Land Management (BLM) land. The overall solar project proposes to construct, operate, maintain, and decommission a PV solar energy generating facility (solar power plant) with a capacity up to 750 MW on approximately 477 acres under the County's jurisdiction of the County of Riverside and 4,096 acres of public land administered by the BLM.	NOD	
2012062035	Yountville Recycled Water Project Yountville, City of Yountville--Napa The project is limited to: Installation of an 8-inch recycled water pipeline using open trench construction method in a 30-foot long, 2-foot wide, and 4-foot deep trench crossing an existing channel. A total of approximately 9 cubic yards of material will be temporarily removed and replaced as part of the Project. The 9 cubic yards of material includes the removal of 2-3 cubic yards of existing rip rap that will be replaced in kind after the installation of the pipeline. Approximately 150 square feet of existing non-native grasses will be removed and revegetated as part of the Project.	NOD	
2012121011	First Inland Logistics Center II Moreno Valley, City of Moreno Valley--Riverside A Plot Plan (PA12-0023) to construct and operate a 400,130 square foot warehouse building on a 17.3-acre property. Associated improvements to the property include, but are not limited to loading docks, surface parking areas, drive aisles, utility infrastructure, landscaping, and exterior lighting, signage, and water quality/detention basins. P12-064 EIR.	NOD	
2013041039	Overton Moore Butterfield Ranch Apartments and Pinehurst Park Project Chino Hills, City of Chino Hills--San Bernardino The proposed 31.45-acre Overton Apartment and Park Project consists of two separate components: 1) a 16.53-acre, 331-unit multifamily residential development (which was reduced through the public hearing process); and, 2) a 14.92-acre City park located adjacent to the proposed residential development. The project includes a General Plan Amendment to change the residential component from Institutional to Very High Density Residential, and to change the park component from Institutional to Public Open Space; a zone change for the residential component from PD 50-167 Service Commercial to Very High Density Residential (RM-3) and for the park component from PD 50-167 Service	NOD	

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2013092009	<p>Commercial to Open Space (OS); a development agreement which provides vested rights to the developer and allows the developer to place a turnaround that serves the residential component on the proposed park site in exchange for construction of park improvements including a monetary contribution; a Tentative Parcel Map; a Site Plan Review; and Variances for building separation and wall height.</p> <p>Healdsburg Avenue Bridge Retrofit/Rehabilitation Project Healdsburg, City of Healdsburg--Sonoma</p> <p>The project is limited to retrofit and rehabilitation of the Healdsburg Avenue Bridge (Project) in order to be brought up to current seismic safety standards. The Project will include the following improvements: Construction of a new 7-foot-wide concrete pier to replace the existing seismic-and scour deficient center timber pile-supported pier: The new center pier will be supported by two 7-foot diameter cast-in-place steel shell (CISS) piles that are placed in line with the existing pier, one immediately upstream and another immediately downstream of the existing pier. The piles will be connected by an infill wall; Demolition of the existing concrete bridge deck and replacement with a cast-in-place concrete deck; Sandblasting of the existing steel structure to remove existing lead paint and repainting of the entire bridge; Replacement of the existing steel roller bearings at the abutments and center pier with seismic isolation lead-rubber bearings; Strengthening of the top chord of the bridge truss members that have been damaged from vehicular impact; Installation of steel bracing under the bridge deck to seismically strengthen the existing superstructure; Placement of rock rip-rap around the existing abutments for scour protection; Replacement of the existing chain link fence with a new steel frame pedestrian railing that incorporates all of the historic railing and meets current safety standards; and Construction of a steel vehicular barrier at the outside edges of each of the travel lanes in order to protect the truss from further damage.</p>	NOD	
2013102049	<p>Mission Creek (Zone 6, Line L) Restoration Project Alameda County Water District Fremont--Alameda</p> <p>The ACFCWCD is proposing to increase flood conveyance and restore and enhance aquatic habitats along Zone 6 Line L flood control channel (Mission Creek) between Lemos Lane and the UPRR on the west side of the Fremont Park Golf Club in Alameda County, CA. The project's objectives are to increase channel flood conveyance to contain the 100-year design flow, stabilize eroded slopes using biotechnical bank stabilization, improve riparian habitat function, and replace exotic plant species with native ones. The preliminary designs include widening and meandering portions of the existing creek channel, creating low flow channels, removing and replacing existing culverts and pedestrian bridges and paths, replacing gabion walls with low retaining walls, and constructing berms and bank stabilization features.</p>	NOD	
2014011039	<p>Liberty Packing Major Modification Project Merced County --Merced</p> <p>To expand an existing tomato processing and packing facility to permit 1) expanding an existing cooling pond from 60 acres to 140 acres. 2) Expand an existing settling pond from 1.25 to 2.5 acres. 3) Addition of 9,000 sf. to an existing product filling and packaging building. 4) Construction of 5 small utility sheds. 5) Addition of an evaporator. 6) An additional Boiler. 7) An additional 120 loaded</p>	NOD	

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	tomato truck trips per day during peak season (July-November). 8) Adding 12 acres of open product storage to the existing 43 acres. 9) Addition of a railroad spur with associated loading docks. 10) Adding a 65,000 sf. pole shed to cover existing outdoor storage. 11) Future mounded septic leach mound system replacement area.		
2014012031	Samoa Waste Recovery Facility Coastal Development and Conditional Use Permits CDP-13-007/CUP-13-029 (Apps 9048) Humboldt County --Humboldt A Coastal Development Permit and CUP to allow for re-opening of a facility previously used as a recycled materials processing facility, which will now be used as a medium volume waste transfer station on an approximately 2.5 acre parcel within the general industrial area of the town of Samoa. Municipal waste would be transported to the site for recyclables to be sorted from the waste. Recyclables would be packaged and exported and remaining waste taken to the Anderson Landfill. The existing structure is a 38,000+/- sf facility that accommodates a sort line technology, tipping floor area and bale storage area, all capable of handling up to 100 TPD. The facility will be open for public drop off, and Eel River Disposal anticipates the facility could generate up to 175 vehicles per day, five days a week. Hours of operation would be 7 am to 5 pm, Monday through Friday.	NOD	
2014039004	Conditional Use Permit (CUP) 11-006 Palmdale, City of Palmdale--Los Angeles An application by the City of Palmdale to develop a public park on 12.8 acres of a 24.9 acre site. The property will be developed in a minimum of two phases with only the first phase being permitted under CUP 11-006. Development within the first phase will include roadway construction along Avenue S and Hillcrest Drive, construction of a 870 square foot restroom facility, a shade structure over picnic tables, parking area, landscaping, fencing, pathways and associated lighting, and a multi-use field located within the existing detention basin with practice level lighting. This project was previously approved as CUP 07-17 and no changes to the previous project have occurred under this approval.	NOD	
2014038132	Huron Drought Relief Project - 2014 Huron, City of Huron--Fresno The City of Huron intends to purchase water from the Fresno Irrigation District. The reason for the project is that the City will suffer a catastrophic water deficiency based on current cutbacks issued by the State Bureau of Reclamation. The project will receive adequate supply of municipal water.	NOE	
2014038133	Retrofit with Photovoltaic Panels California State University, Sacramento Sacramento--Sacramento This project consists of retrofitting with rooftop photovoltaic (PV), i.e. solar panels on academic and parking facility buildings within the Sacramento State University main campus. The proposed retrofit is part of the University's ongoing initiative to create a more sustainable campus learning environment.	NOE	

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2014038134	Halloran Wash Bridge Rehabilitation Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville --San Bernardino The Project is to provide structured support to the existing Halloran Wash bridges along Interstate 15 (northbound and southbound). A temporary access road will be constructed on the west side of the southbound traffic lanes for equipment ingress and egress into the Project Area.	NOE	
2014038135	Carpenter Creek Stabilization Fish & Wildlife #3 Cloverdale--Sonoma The project is limited to the stabilization of the west bank of Carpenter Creek along a 75-foot long by 6-foot high area using the Caltrans Construction Site BMP Manual, which recommends using geotextile fabrics, wattles, straw, staking and seeds to prevent erosion of the stream bank and construction site. SAA #1600-2013-0455-R3.	NOE	
2014038136	Lake Alteration Agreement #1600+2013-0279-R2 Barnes Dock Access Stairway Fish & Wildlife #2 --Plumas The project is limited to construction of a 5-foot upper concrete pad and concrete footings at approximate 13-foot centers, and installation of a prefabricated 4-foot wide by 40-foot-long staircase. The purpose of the project is to allow access to a boat dock and to the lake. Work shall be completed during seasonal recession of lake water. Work will not be undertaken during any period of inclement weather and will be planned to avoid such weather. No excavation shall occur within the waters of Lake Almanor, and no vegetation shall be disturbed as part of project.	NOE	
2014038137	Bryan Special Permit Humboldt County --Humboldt A Special Permit for tree removal in a residential zone. Approximately 200 Sitka spruce trees of 12 inches to 48 inches diameter at breast height within an approximately 2.9 acre harvest area are proposed to be removed. This will require approximately 25 truckloads total with no more than five truckloads on any given day. The approximately 19.4 acre parcel is currently developed with a mobile home park (Azalea Estates) with 30 manufactured homes. There is a single family residence on the easterly side of the property separate from the park. Water to the site is provided by McKinleyville Community Services District (MCSD). Most of the parcel is served by on-site sewage disposal; however, one unit receives sewer service from MCSD. No creeks or streams are near the project vicinity.	NOE	
2014038138	Smart Irrigation Controllers Caltrans #12 --Orange Caltrans proposes to remove outdated non-functioning irrigation controllers and install new Smart irrigation Controllers to reduce water usage and consumption along I-5, I-405, SR-22, SR-55, SR-133, SR-241, and SR-261 at various locations.	NOE	
2014038139	Purchase of Blocks 33 and 34 at Mission Bay, San Francisco University of California San Francisco--San Francisco The project includes the purchase of Blocks 33/34 in Mission Bay, San Francisco together with associated development entitlements. Blocks 33/34 represent about twenty percent of the remaining entitled but undeveloped sites adjacent to the	NOE	

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	University of California, San Francisco (UCSF) Mission Bay campus and Blocks 33/34 are among the best located of those undeveloped sites. The acquisition includes a total of approximately 3.42 acres of vacant land with an allocation of 500,000 gsf of development entitlement. No specific uses for Blocks 33/34 are proposed at this time.		
2014038140	Placer County PC2983 HSIP Pavement Marker Installation FP# HSIPL 5919 (112) Placer County --Placer Place new pavement markers along 5 roadways within Placer County. Installation of raised/recessed pavement markers in order to reduce the incidence of head on collisions. All work shall be within the limits of existing pavement and construction will take place within County right-of-way.	NOE	
2014038141	El Capitan - Sunrise Powerlink (San Diego Gas and Electric) Fish & Wildlife Conservation Board --San Diego Acquisition of 385 acres of land as mitigation for impacts to wildlife habitat.	NOE	
2014038142	Demonstration to Reduce GHG Using a South Bay Trail Network California State Coastal Conservancy San Jose--Santa Clara The Bay Area Ridge Trail Council, working with the City of San Jose and the Bay Trail, will explore, test, and document best practices to leverage the potential of trails and transit to reduce green house gases by evaluating trail and transit connections in the southern San Francisco Bay Area.	NOE	
2014038143	2014 Emergency Dust Control Project Parks and Recreation, Department of Grover Beach--San Luis Obispo The OHMVR Division is deploying dust control on approximately 45 acres of open sand areas at Oceano Dunes SVRA and undertaking associated monitoring activities. These actions are needed to obtain critical information that will inform development and implementation of a Particulate Matter Reduction Plan, reduce the number of days that exceed the U.S. Environmental Protection Agency's 24-hour average National Ambient Air Quality Standard for inhalable coarse particulate matter (PM10) at the San Luis Obispo County Air Pollution Control District's CDF ambient air monitoring station, and prevent and mitigate drought-related dust conditions.	NOE	
2014038144	South East Side Improvements California State University, Chico Chico--Butte This project is the renovation of an existing pathway and landscaping area. Work will include underground utility repair and replacement, as well as ADA and fire lane improvements.	NOE	
2014038145	Amendment No. 1 to the Agreement among the Department of Water Resources 9DWR), Dudley Ridge Water District (DRWD, and Kern County Water Agency (KCWA) Water Resources, Department of --Kings, Kern, San Joaquin The Agreement among DWR, DRWD and KCWA (SWPAO #09040), dated November 3, 2009, provides for the return delivery of a portion of DRWD's non-project water supplies under the KWB groundwater banking program to DRWD from 2009 through December 31, 2013. This Amendment (SWPAO	NOE	

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	#09040-A) extends the term for the return delivery of a portion of DRWD's stored non-project water in the KWB program to DRWD to December 31, 2020.		
2014038146	Amphibian Habitat Restoration in Stella Lake, Walker Basin Fish & Wildlife #6 --Modoc Habitat restoration projects for native amphibians have been completed in three headwater lakes in the Walker Basin. A fourth lake, Stella, where restoration was previously thought infeasible, would provide enough habitat for some meta-population functioning. California Department of Fish and Wildlife (CDFW) will remove non-native brook trout from Stella Lake by gill netting. Species that will directly benefit from the project include Sierra Nevada yellow-legged frog (<i>Rana sierrae</i>) (state listed, federal candidate), garter snakes (<i>Thamnophis</i> spp.) and Pacific tree frog (<i>Hyla regilla</i>).	NOE	
2014038147	LeGrand-Chowchilla 115kV Reliability Project Regional Water Quality Control Board, Region 5 (Central Valley) --Madera, Merced The Project consists of replacing existing wires on approximately 11 miles of the existing power line, removing 60 existing wooden poles and 25 light-duty steel poles, and replacing them with 85 new light-duty poles.	NOE	
2014038148	Piedras Blancas Beverage Improvements Project Parks and Recreation, Department of --San Luis Obispo Replace the fire suppression system and make other improvements to the Piedras Blancas Cafe building in Hearst San Simeon State Park to allow for occupancy by a concessionaire tenant.	NOE	

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2011062042	Chevron Refinery Modernization Project Richmond, City of Richmond--Contra Costa The Modernization project would complete construction and begin operation of a replacement Hydrogen Plant and a collection of new sulfur removal equipment improvements that remove naturally occurring sulfur contained in feedstocks processed at the Facility. The Project also includes related infrastructure improvements to Facility piping, utility lines, and electrical systems. The Modernization Project includes several integral equipment components that would reduce air emissions from Facility operations (the Emission Reduction Project Components) and further Project Design Features proposed to avoid or minimize environmental impacts. The Project also includes a new Reliability Program, including new safety programs and several physical modifications including the replacement of 17 piping circuits in the Crude Unit.	EIR	05/01/2014
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2003021052	2013 Regional Water Facilities Optimization and Master Plan Update and Climate Action Plan San Diego County Water Authority --San Diego FYI The 2013 Master Plan Update (Plan) evaluates the Water Authority's ability to continue to meet its water supply obligations. The Plan identifies proposed improvement projects that would enhance reliability and serve projected water demands in the San Diego region. This would include a pipeline conversion project, the installation of system isolation valves, the installation of a regulatory system storage tank, upgrades and a new power supply to the existing San Vicente Reservoir Pump Station, and the rehabilitation, repair, or replacement of existing infrastructure components. The Plan also includes preparation of a Climate Action Plan, which includes both GHGE reduction strategies and adaption measures to ensure the Water Authority's water supplies, infrastructure, and services will accommodate the potential impacts of climate change.	FIN	
2014011007	Soaproot Stewardship Project Sierra Nevada Conservancy --Fresno FYI Final The High Sierra Ranger District is requesting approximately \$350,000 in funding from the Sierra Nevada Conservancy's Proposition 84 Safe Drinking Water, Water Quality and Supply, Flood Control, River and Coastal Protection Grant Program to reduce hazardous fuels and restore ecological components in the Soaproot Stewardship Project area in the Sierra National Forest. This project would reduce fuel loads and fire hazards, improve wildlife habitat and watershed conditions, and encourage forest growth.	FIN	
2014012006	Sagehen Basin Old Forest Sensitive Species Habitat Restoration Project Sierra Nevada Conservancy Truckee--Nevada, Sierra FYI Final The National Forest Foundation is requesting \$349,140 in funding from the Sierra Nevada Conservancy's Proposition 84 Safe Drinking Water, Water Quality and Supply, Flood Control, River and Coastal Protection Grant Program in order to do work in the Sagehen Experimental Forest to protect and enhance habitat, especially for Pacific marten, restore stand level ecology, and reduce fuel loads in the Sagehen Basin in the Basin Old Forest Sensitive Species Habitat Restoration Project area in the Sagehen Experimental Forest adjacent to the Tahoe National Forest. This project would alter fuel loads to return to the mixed severity fire regime, improve wildlife habitat and foraging grounds, improve watershed conditions, and encourage healthy forest ecological processes.	FIN	
2014031044	ENV-2013-4080-MND Los Angeles, City of Los Angeles, City of--Los Angeles Tentative Tract Map associated with the conversion of a recently entitled 19-unit apartment building into residential condominium units. The project is a four-story multi-family building, providing three levels of residential units over ground floor level parking for 37 vehicles and located on an approximately 14,727 sf lot in the	MND	04/16/2014

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	(T)R3-1 Zone. In addition to the tentative tract map, the applicant has requested a Density Bonus approval, permitting a density increase of one unit and to permit a reduction in parking, by providing two moderate income units. The project site was previously entitled with an adjustment from the Municipal Code to permit the construction, use, and maintenance of a multi-family dwelling to encroach 7 feet into a 47-foot building line setback established under Ordinance 101,907. The site is under construction 60% completed.		
2014031047	Location and Development Plan 13-06 and Conditional Use Permit 13-05 Adelanto, City of Adelanto--San Bernardino A 3 Megawatt Photovoltaic Power Generation Facility on 40 acres of land.	MND	04/16/2014
2014031048	Use Permit 1062-12 San Benito County Hollister--San Benito The applicant proposed to build an agricultural processing facility on approximately 13.42 acres of a 24.032 acre parcel, located at 9351 Fairview Road, Hollister, CA. Construction would occur in two phases, with a total build equaling approximately 153,650 sqyare feet,	MND	04/16/2014
2014031050	North Avenue Bridge Maintenance ER13-0006 Lompoc, City of Lompoc--Santa Barbara Preventive Maintenance of the North Avenue Bridge over the San Miguelito Creek Channel (Concrete Trapezoidal Channel). Maintenance to include: Sealing the bridge deck with High Molecular Weight Methacrylate Resin, repair of structural columns of the bridge, repair joints and soffit cracks.	MND	04/16/2014
2014031052	Culver Drive at University Intersection Improvement Project Irvine, City of Irvine--Orange The project would improve the existing intersection of Culver Drive and University Drive by providing northbound dual right-turn lanes on Culver Drive, additional northbound through lane on Culver Drive, eastbound de-facto right-turn lane on University Drive, and southbound de-facto right-turn lane on Culver Drive. Sand Canyon Flood Control Channel will be extended to accomplish proposed street improvements. Street lighting and drainage will be improved.	MND	04/16/2014
2014032052	Wheeler Road and Driveway Grading Lake County Clearlake--Lake Complex Grading Permit to construct a driveway and roadway including installation of three stream crossings. The stream crossings will utilize culverts with fill added on top. The parcel is approximately 108 acres in size and is located in a rural environment accessible from Ogulin Canyon Road. The proposed roadway will extend the road/driveway construction work that was completed over the past two years. Cuts will not exceed ten feet in height, fills will not exceed eight feet in height, the maximum slope of the cuts will be no steeper than two units horizontal in one unit vertical and the maximum proposed gradient is 16 percent. Applicant has proposed to utilize Best Management Practices (BMP's) to prevent erosion including reseeding, placement of straw on disturbed areas, and installation of straw waddles at the toe of disturbed slopes.	MND	04/16/2014

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2014032054	Autobahn Motors Dealership Reconstruction Project Belmont, City of Belmont--San Mateo The project involves reconstruction of the existing vehicle sales and service facility at the site to modernize the facility, modify the relative space for sales and service functions, and increase total square footage by 5,359 square feet. The site is located on a portion of the Belmont Island Landfill, which was closed in 1966. The existing use is an approved post-closure use and includes methane venting, as would the proposed facility.	MND	04/16/2014
2014032056	PA-1400017 (GP) & PA-1400018(ZR) / Blossom Industrial Park (Rezoning Classification/General Plan Amendment) San Joaquin County Stockton--San Joaquin General Plan Map Amendment application to amend the General Plan designation of a 140.0 acre parcel from I/L (Limited Industrial), C/C and R/M to I/G and a Zone Reclassification application to amend the zoning designation a 140.0-acre parcel from AU-20 to I-G. The underlying project is an industrial business park.	MND	04/16/2014
2013122064	Water System Improvements Parks and Recreation, Department of --Sonoma The project consists of construction activities required to improve the existing water system. The California Department of Parks and Recreation proposes to replace the existing 4" waterline with an 8" (required by the State Fire Marshall for fire suppression) C900 line from the front of the park near the kiosk to the existing 50,000 gallon water tank near the administration building at the back of the park, ~3/4 of a mile away. Work would use Horizontal Directional Drilling (HDD) as the primary waterline installation method and would use open trenching at connection points or short distances where HDD would not be practical or cost effective. The Draft EIR will evaluate potential environmental impacts from anticipated project activities in the park.	NOP	04/16/2014
2014031051	Olive Pit Mining and Reclamation Operations and Long Term Reuse Project Irwindale, City of Irwindale--Los Angeles The City of Irwindale owns and maintains an inactive mining site referred to as the "Olive Pit" (proposed project site). The City's long term goal for the property is to use a portion of the site for development and the remainder for long-term use as a storm water retention area. The City intends to enter into a License and Mining Agreement with United Rock Products to extract of all economically recoverable mineral resources from the Olive Pit, and reclamation of the eastern 32 acres by filling to street level for future development. The remainder of the property will be reclaimed for storm water retention.	NOP	04/16/2014
2014032055	2014 Water Transfer Program Biggs-West Gridley Water District Gridley--Butte Biggs-West Gridley Water District will idle up to 5,900 acres of rice land to make up to 19,470 acre-feet of water available for transfer to certain buyers comprised of the following: Central Coast Water Authority and West Hills Farm Services.	Neg	04/16/2014

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2008011097	<p>General Permit for Site-wide Groundwater Remediation Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --San Bernardino</p> <p>PG&E has implemented remediation activities to clean the groundwater impacted by historical chromium discharges from the Hinkley Compressor Station, pursuant to existing Water Board orders. The Water Board has worked with PG&E to develop feasible remedial approaches to comprehensively contain and remediate the chromium plume. The EIR evaluates at an equal level of detail six project alternatives, each with different types and combinations of remediation activities. The project area for the analysis encompasses the chromium plume area; adjacent areas to the north, east and west where the plume may be defined in the future (due to migration and addition investigation); and where monitoring activities may occur and areas of potential effects due to groundwater pumping from the remediation alternatives.</p>	NOD	
2008042004	<p>University Village at San Pablo Avenue Albany, City of Albany--Alameda</p> <p>On 3/5/14, the City of Albany approved 3 tentative parcel maps (for 1075-1095 Monroe Ave., 1080 Monroe Ave., & 1100 San Pablo Ave.), and a planned unit development amendment for development of a 27,500 sq. ft. grocery store, 17,5000 sq. ft. of retail space and 175 units of senior housing for a previously approved project. The City determined that no additional environmental review is required (Resolution Nos. 2014-023, 024, 025, 026, 027, 028, 029). These actions are part of the University village at San Pablo Avenue Project for which a Final EIR was adopted and certified on 7/9/12, and an EIR addendum was adopted on 5/6/13.</p>	NOD	
2011092057	<p>Marin General Hospital Replacement Building Project Marin Healthcare District --Marin</p> <p>The original project approved June 11, 2013 consisted of redevelopment of Marin General Hospital to provide parking structures, a Hospital Replacement Building, an Ambulatory Services Building, and related roadway and other improvements. The current approval amends the project to delete the Bon Air Garage, retain the Bon Air surface parking lot, enlarge the Hillside Garage, modify related roadway and other improvements, and revise timing of project phases.</p>	NOD	
2013042067	<p>Capital Conservation Bank Yolo County Davis--Yolo</p> <p>The application is a request for a Use Permit, a Flood Hazard Development Permit, and a Williamson Act Open Space Agreement, to construct the first phase (137 acres) of a wildlife conservation bank for the giant garter snake, an endangered species. A second phase will proceed if the first phase is successful, subject to further County approvals and associated environmental review.</p>	NOD	
2014011007	<p>Soaproot Stewardship Project Sierra Nevada Conservancy --Fresno</p> <p>Vegetative treatments will be applied to 1,035 acres within a 7,120-acre project area. Treatment methods include a combination of biomass removal, tractor and grapple piling, and pile burning. These activities will ultimately aid in restoring key features of diverse, fire-adapted forests, including heterogeneity at multiple scales,</p>	NOD	

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	reduced surface and ladder fuels, improve watershed resilience and function, and improve habitats for sensitive wildlife and botanical species within the Soaproot Stewardship Project.		
2014012006	Sagehen Basin Old Forest Sensitive Species Habitat Restoration Project Sierra Nevada Conservancy Truckee--Nevada, Sierra The project will treat a 2,621 acres of a 9,478-acre project area. Treatment will introduce stand variability and strategically enhance forest health through hand vegetation treatments such as small tree cutting and piling as well as tree girdling. Variable thinning will occur in order to meet canopy cover percentages, tree species composition, fire behavior, and structural heterogeneity. Fire and fuel prescriptions (prescribed burning, pile burning) will be aimed at reducing hazardous surface and ladder fuels within the treatment units. This project will improve forest health, reduce fuel loading, and maintain and enhance existing old forest sensitive species habitat.	NOD	
2014038149	Routine Maintenance at State Wildlife Area Fish & Wildlife #6 --Riverside Routine maintenance needs to be done on existing levees of ponds and marshes. Repair and movement of existing F pond levee with dirt from ponds 354. Repair to office pond and walker ponds and levees including swails and islands. Ponds 1&2 will need new water delivery entrances. During work all historic rare plant areas will be flagged and not disturbed, additionally top soil removed will be replaced at completion of work.	NOE	
2014038150	Lease of Existing Office Space California Highway Patrol --Tuolumne CHP proposes to lease approximately 4,137 square feet of existing office space which would house approximately 34 staff and use 32 exclusive parking spaces.	NOE	
2014038151	Drain 3a Vegetation Clearing Project South San Joaquin Irrigation District Manteca--San Joaquin Authorize Delta College to remove cottonwood, willow, pepper and black locust trees and smaller vegetation, largely balckberry, from District's existing open drain facility, allowing the temporary re-routing of drainage to an adjacent irrigation lateral to be removed and full use of the facility for drainage to be restored.	NOE	
2014038152	Damele Irrigation Pipe Replacement Fish & Wildlife #3 Stockton--San Joaquin The project is the replacement of an existing 16-inch diameter metal irrigation pipe currently located within the waterside slope, landside slope and through the levee crown. Approximately 200 linear feet of existing pipe will be removed and backfilled with imported material per Central Valley Flood Protection Board (CVFDPB) standards. The replacement pipe will consist of steel 16-inch diameter and 0.375 inch thick wall irrigation pipe coated with liquid epoxy. The new pipe will be trenched into the levee landside slope and crown and covered with 12-inch minimum imported fill material.	NOE	

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2014038153	Private Piepline Removal Reclamation District 2085, Kasson Tracy--San Joaquin Removal of privately owned pipelines. Pipelines are in a state of critical disrepair and pose a threat to integrity of levee of San Joaquin River. This project benefits landowners within the flood plain adjacent to levee who would be impacted by a levee breach.	NOE	
2014038154	Plumas Community Energy Wood Processing Facility Project (SNC 780) Sierra Nevada Conservancy --Plumas The Sierra Institute for Community and Environment requests \$350,000 in funding from the Sierra Nevada Conservancy's Proposition 84 Safe Drinking Water, Water Quality and Supply, Flood Control, River and Coastal Protection Grant Program for construction and operation of a wood proecessing facility to convert forest biomass (woody renewables consisting of small diameter wood matter from forest thinning projects in Plumas County) into conditioned wood chips to fuel boilers within the County. Conditioned wood chips are no larger than two inches and have no more than 35 percent moisture content. The project will provide facilities that will use material from forest fuel thinning projects and the will, in turn, protect forest health and wildlife habitat by encouraging sustainable thinning projects that will reduce wildfire risk.	NOE	
2014038155	American River Canyon Shaded Fuel Break Project (SNC 788) Sierra Nevada Conservancy Auburn--Placer The Auburn City Fire Department requests \$157,110 in funding from the Sierra Nevada Conservancy's Proposition 84 Sierra Nevada Conservancy's Proposition 84 Safe Drinking Water, Water Quality and Supply, Flood Control, River and Coastal Protection Grant Program to implement a fuel break program in high-fire-risk areas in the Auburn State Recreation Area adjacent to the City of Auburn on U.S. Bureau of Reclamation (BOR) Lands. The project will provide fuel reduction on approximately 45 acres that are vulnerable to wildfire within an approximately 300-400 foot wide by 4,000-foot long land area. Three additional smaller idividual areas, located just to the southwest of the 45-acre main fuel break area (totaling approximately 10 acres), where similar prior projects have occurred, and that have been determined to requirre enhancement an additional fuel reduction, will also be treated.	NOE	
2014038156	Removal, Replacement and Operation of Underground Pipelines Toxic Substances Control, Department of Vernon--Los Angeles Approve an Emergency Response Interim Measures Work Plan in accordance with the Corrective Action Consent Order (Docket No. P3-01/02-010), and a Stormwater Management Replacement Plan to remove and abandon an existing damaged sotrmwater management system and replace it with a system that is in compliance with regulations. Because the piping system is considered ancillary equipement to a treatment tank per Caifornia Code of Regulations, sections 66265.192 and 66265.193, Exide will also submit a temporary authorization request and a Class 2 modification request for the replacement and operation of the replacement system.	NOE	

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Subtotal NOD/NOE: 14

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2013122031	<p>Reusable Bag Ordinance Sacramento, City of Sacramento--Sacramento</p> <p>The proposed reusable bag ordinance would prohibit certain stores in the City from distributing single-use plastic bags, and would require a minimum \$0.10 fee on recycled paper bags and reusable bags distributed by the store. The intent of the proposed ordinance is to mitigate environmental impacts associated with single-use plastic bags and encourage consumers to use reusable shopping bags.</p>	EIR	05/02/2014
2013102018	<p>Use Permit Application No. PLN2013-0077 - Universal Service Recycling, Inc. Stanislaus County Modesto, Ceres--Stanislaus</p> <p>Request to expand a permitted household recycling business to allow for the on-site collection of scrap metal on a 1.44 acre parcel. The existing 9,600 sf building will be used for office space and the collection of household recyclables further identified as CA Redemption Value (CRV). A conveyer pit, conveyer, and baler installed in conjunction with the CRV portion of the business. A new 16,100 sf metal building is being proposed, at the rear of the site, to house the scrap metal collection. The proposed facility will be surrounded by 10 foot solid panel fencing and landscaping.</p>	MND	04/17/2014
2014031054	<p>University Wash Channel Stage 3 Project Riverside County Flood Control and Water Conservation Riverside--Riverside</p> <p>The proposed Project consists of the construction and maintenance of approximately 2,500 linear feet of 90-inch reinforced concrete pipe underground storm drain and associated catch basins, access manholes, street repaving, and grading of approximately 2 acres. Once constructed, the proposed Project would provide 10-year flood protection to the adjacent area and would substantially improve drainage along the Project reach for the majority of storm events. Additionally, when paired with future master planned improvements upstream, the proposed storm drain improvements would provide 100-year flood protection to adjacent properties and public rights-of-way.</p>	MND	04/17/2014
2014031055	<p>Ramon Road Widening Project Between San Luis Rey Drive & Landau Blvd Palm Springs, City of Palm Springs--Riverside</p> <p>The proposed project will result in the widening of Ramon Road from a 4-lane arterial (3 lanes in each direction) between San Luis Rey Dr. and Landau Blvd., including the widening of the Ramon Road bridge over the Whitewater River. The project will also include new guardrails, bridge supports within the Whitewater River Channel, curb and gutter improvements, and installation of a median and sidewalks across the bridge.</p>	MND	04/17/2014
2014032057	<p>1550 Pacific Street Industrial Project Union City Union City--Alameda</p> <p>The project applicant, MarketOne Builders, is proposing to redevelop a light industrial property at 1550 Pacific Street with four new warehouse buildings. The property is currently occupied by a vacant, approximately 157,826 sf building</p>	MND	04/17/2014

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	formerly used as a printing plant and distribution center for the San Francisco Chronicle newspaper (vacant since 2009). Four single-story rectangular buildings would be developed on the cleared site, providing a total of 300,620 sf of floor area. The IS analyzes 10 percent office space (30,062 sf) and 90 percent warehouse (including areas for processing, re-packaging, etc.) and / or light industrial space (270,558 sf).		
2014032059	CSU, Chico: Physical Science Bridge Replacement Project and teh Selvester's Cafe Bridge Restoration Project California State University, Chico Chico--Butte CSU Chico proposes to replace the existing Physical Science Bridge (proposed project) that spans Big Chico Creek with two new bridges that will facilitate emergency vehicle and pedestrian access between the CSU Chico campus and Arcadian Avenue. The existing Physical Science Bridge is a narrow steel truss bridge that currently provides an important connection point over Big Chico Creek to both sides of the CSU Chico campus. The existing bridge is a 5 1/2-foot wide by 81-foot long, 2 span, reinforced concrete slab between steel girders. The existing structure was constructed during the 1940s and was only meant as a pedestrian foot bridge; therefore, it is incapable of emergency vehicle access across campus. The bridge is also not considered ADA compliant based on a number of conditions.	MND	04/17/2014
2014031053	Former Kast Property Tank Farm Site Remediation Project Regional Water Quality Control Board, Region 4 (Los Angeles) Carson--Los Angeles The project is the Los Angeles Regional Water Quality Control Board's approval of a Remedial Action Plan for the cleanup of the Site submitted by Shell in response to a Cleanup and Abatement Order (CAO) issued by the Water Board in 2011.	NOP	04/17/2014
2014032058	Housing Element 2014-2019 GPA 13-001 Red Bluff, City of Red Bluff--Tehama All cities and counties in CA are required to update their Housing Element as stipulated in the Government Code. This is the City of Red Bluffs cycle year to update and therefore that is the project.	Neg	04/17/2014
2005062111	Proposed Lower Yuba River Accord Yuba County Water Agency Marysville--Yuba On August 28, 2013, Yuba County Water Agency (YCWA) filed a Change Petition for Permit 15026 with the State Water Board. The proposed changes include the addition of a point of rediversion at Freeport of Sacramento River. The Yuba Accord flows have previously been evaluated under YCWA's Yuba Accord EIR (SCN #200506211). The proposed project has been evaluated under YCWA's addendum to its Yuba Accord Final EIR.	NOD	
2006061142	Orrison General Plan Amendment and Tract Map San Luis Obispo County --San Luis Obispo A request for an amendment to the Salinas River Area Plan of the Land Use Element by changing the land use category on an approximately 3.6-acre site from Residential Suburban to Residential Single Family, and request for a Vesting Tentative Tract Map to cluster-subdivide an existing 3.6-acre parcel into 13 parcels of approximately 3,990 to 4,555 square feet each for the purpose of sale and/or	NOD	

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	development, one 28,933-square foot parcel (to remain developed), and one 61,681 open space parcel to remain undeveloped.		
2010111046	Mountain Road M319 Bridge Replacement Tulare County --Tulare To install vegetation for the construction of Bridge No. 46C0119, M319 over the South fork of the Kaweah River.	NOD	
2011122079	Sewer Maintenance District 3 Regional Sewer Project Placer County Loomis--Placer The Project will construct a new pumping station at the existing SMD 3 WWTP site to convey influent flows from the SMD 3 collection system to the SMD 2 trunk sewer. A 10-in force main will be constructed along an alignment within the Auburn-Folsom Road right of way to convey the raw wastewater to a new tie in point with the existing SMD 2 trunk sewer at a County owned property on the southwest corner of the intersection with Twin Rocks Road. Once the pumping station has been commissioned the existing SMD 3 WWTP will be decommissioned and the unused portions will be demolished. The existing rapid sand filter at the SMD 3 WWTP will be converted into an equalization tank.	NOD	
2013011049	IKEA Retail Store Project Burbank, City of Burbank--Los Angeles IKEA Property Inc. has filed an application to permit the development of a new IKEA retail store on an approximately 23 acre site in the City of Burbank. The project involves the construction of a new 470,000 sf IKEA retail store for the sale of furniture and home furnishings on an approximately 23-acre site in the City of Burbank. The IKEA Retail Store will consist of 174,000 square feet of retail showroom area, and 296,000 square feet of warehouse and ancillary space. The City Council adopted a resolution vacating a portion of S. First St. & E. Cedar Ave. lying south of E. Providencia Ave. and introduced an ordinance approving Planned Development No. 12-0006549, a Development Agreement, Development Review and a Vesting Tentative Tract Map.	NOD	
2013121098	Sweetwater Reservoir Wetlands Habitat Recovery Project Sweetwater Authority --San Diego The Sweetwater Reservoir Wetlands Habitat Recovery Project (HRP) is a habitat improvement action in support of the Sweetwater Reservoir Habitat Management Program (HMP), which provides management/conservation of habitat for the state and federally endangered least Bell's vireo (<i>Vireo bellii pusillus</i>). The project would entail the comprehensive restoration of the riparian habitat at the confluence of the Sweetwater River and Sweetwater Reservoir (i.e., the area managed under the HMP), resulting in a self-sustaining ecosystem supporting high quality least Bell's vireo habitat.	NOD	
2014022021	Stonybrook Creek Fish Passage Improvement Project Alameda County Resource Conservation District --Alameda This proposed project consists of two culvert improvements that cross Stonybrook Creek along the County of Alameda maintained Palomares Road at Mile Posts (MP) 8.60 and 8.75. It has been determined that both culverts are barriers to all lifestages of anadromous fish, including federally listed Distinct Population	NOD	

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	Segment (DPS) Central Coast California steelhead trout (<i>Oncorhynchus mykiss</i>). The primary concerns that led the sponsor, the Alameda County Resource Conservation District (ACRCD), to propose the Stonybrook Creek project are: a) presence of barriers to migration of anadromous Central Coast California steelhead and resident rainbow trout to identified spawning and rearing habitat in Stonybrook canyon and b) a concern for damage to public infrastructure and private property due to undersized crossings.		
2014039005	Lake or Streambed Alteration Agreement No. 1600-2013-0302-R1 "McChicken" THP Forestry and Fire Protection, Department of --Shasta The project is described in Timber Harvesting Plan (THP) 2-13-059-SHA and is limited to 2 encroachments including the permanent installation of a corrugated metal pipe (CMP) and the permanent installation of a vented ford.	NOD	
2014038157	Irrigation Control Systems - 1C230 Caltrans #10 --Stanislaus, Merced The California Department of Transportation (Caltrans) proposes to install remote irrigation control systems and other irrigation equipment at various locations along State Route 5 and 99 in Merced and Stanislaus counties. The purpose of the project is to reduce water usage by 50%. It is needed due to drought.	NOE	
2014038158	Irrigation Control Systems Project - 1C240 Caltrans #10 --San Joaquin The California Department of Transportation (Caltrans) proposes to install remote irrigation control systems and other irrigation equipment at various locations along State Routes 4, 5, 12, and 99 in San Joaquin county. The purpose of this project is to conserve water usage up to 50%. It is needed because California is in a drought.	NOE	
2014038159	New Water Well at ETS-3 Parks and Recreation, Department of --San Bernardino State Health Department issued a closure notice of Cooks Well due to the well not meeting current well standards. Cooks well was a 40 foot hand dug well developed in the 1930's before well standards were established and it was never permitted. The proposed project is to drill a new well at site ETS-3 using modern equipment and current well standards. The proposed well site is located at the junction of main entrance road and unnamed service road on the north side of the main entrance road. The footprint of the project site will be 25' x 25', which will be located just north of the main access road. The proposed diameter of the well will be approximately 6" and the well will be approximately 550' deep.	NOE	
2014038160	Transfer of Coverage to El Dorado County APN 25-401-10 (Riva) Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 774 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	

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2014038161	Transfer of coverage to Placer County APN 092-060-007 (Washburn) Tahoe Conservancy Unincorporated--Placer Project consists of the sale and transfer of 2027 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2014038162	Derrell Kelso Central Valley Flood Protection Board --Yolo Install one 6-inch diameter irrigation water supply pipe through the east levee of the old Bypass/Sacramento Deep Water Ship Channel; plant a 34-acre vineyard on the waterward berm; and to install a drip irrigation system.	NOE	
2014038163	Kacie and Graham Owen Central Valley Flood Protection Board Sacramento--Sacramento Authorize an existing boat dock supported by two (2) 12-inch piles connected to a 45-ft long metal walkway anchored by two (2) 4-inch piles and a concrete landing.	NOE	
2014038164	Kasson Reclamation District 2085 Central Valley Flood Protection Board Tracy--San Joaquin Authorize two (2) 12-inch diameter agricultural drainage pipes in the west (left) bank levee of the San Joaquin River near Levee Mile 1.28.	NOE	
2014038165	Austin Edward Central Valley Flood Protection Board --Solano Authorize an existing concrete pad and a 300 gallon propane tank on the waterside berm of the Streamboat Slough right (west) levee.	NOE	
2014038166	National Affordable Homes of America, LLC. Central Valley Flood Protection Board Stockton--San Joaquin Authorize existing steps on the waterside levee slope of Bear Creek.	NOE	
2014038167	Roosevelt Ross Central Valley Flood Protection Board Stockton--San Joaquin Construct new stairs on the landside slope of the Bear Creek levee and add fill to existing stair steps on the water side levee slope.	NOE	
2014038169	Russ and Ida Oliveira Central Valley Flood Protection Board Citrus Heights--Sacramento Install a metal fence with columns, an asphalt driveway and landscaping.	NOE	
2014038170	Ishi Camp Grease Trap Project Forestry and Fire Protection, Department of --Tehama The Regional Water Quality Control Board (RWQCB) regulator inspected Ishi Camp on December 17, 2013 and noted that the grease trap capacity was below industry standards and did not meet the requirements of discharge order #97-10-DWQ. Cal Fire is required to inform the RWQCB by April 30, 2014 how it	NOE	

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	will mitigate the issue. Cal Fire proposed to remove an existing 300 gallon underground tank and replace it with a new 3,000 gallon underground tank to comply with the RWQCB's discharge order. The tank will be placed 10 feet from the location of the existing tank in line with the current sewer discharge line.		
2014038171	Riata Training Burn Forestry and Fire Protection, Department of --Lake The project involves ongoing training of California Department of Forestry and Fire Protection (CalFire) personnel in the proper procedures of firing techniques, mobile attack and hand tool usage to control wildland fires. The project area is 50 acres of grassland within the property of a private landowner. The project area is entirely within State Responsibility Area. CalFire Type 3 engines, bulldozer, hand crew and a fire suppression helicopter will be used for the training burn and will be present for all burning activities.	NOE	
	The proposed 50 acres is entirely grassland and surrounded by existing roads and proposed line.		
2014038172	Sewer Pond Training Burn Forestry and Fire Protection, Department of --Lake The project involves ongoing training of California Department of Forestry and Fire Protection (CalFire) personnel in the proper procedures of firing techniques, mobile attack and hand tool usage to control wildland fires. The project area is 40 acres of grassland adjacent to wastewater treatment ponds. The land is owned by County of Lke, Special Districts, and is entirely within State Responsibility Area. CalFire Type 3 engines, bulldozer, hand crew and a fire suppression helicopter will be used for the training burn and will be present for all burning activities.	NOE	
2014038173	Upper Empire Mastication Project Forestry and Fire Protection, Department of --Santa Cruz Over the past year hand crews have created a shaded fuel break on approximately 20 acres within 100 feet or less on portions of Empire Grade Road in northern Santa Cruz County. Of this acreage, up to 1 acre will receive supplemental treatment with a masticator to assist in additional vegetation removal and/or modification of existing cut material. It is anticipated this project will be completed in 1 to 2 hours, prior to April 2014.	NOE	
2014038174	Sale of Riverdale Elementary School Site Property Orange Unified School District Anaheim--Orange Orange unified School District ("District") proposes to sell its property located at 4540 East Riverdale Elementary School Site Property ("District Property").	NOE	

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2014032064	Use Permit Application No. PLN2014-0023 - Verizon Wireless - E. Hawkeye Ave Stanislaus County Turlock--Stanislaus Request to construct a new non-staffed wireless communications facility that includes a 100 foot tall monopole with mounted antennas, a 204 sf equipment shelter, a standby 30KW generator with a 132 gallon fuel tank, and supporting equipment on a fifty by fifty leased area of a 17.13+/- acre parcel.	CON	04/07/2014
2013011019	Foothill Trunk Line Unit 3 Los Angeles Department of Water and Power --Los Angeles LADWP proposes to install a 54-inch welded steel pipe as part of the proposed Foothill Trunk Line Unit 3 Project (proposed project). The proposed project would replace and upsize approximately 16,600 linear feet of the existing FTL from northwest of Hubbard Street, where it would connect to the 60-inch PCCP, to just southeast of Terra Bella Street, where it would connect to a 36-inch pipe along Foothill Boulevard and a 30-inch pipe on Terra Bella Street. Furthermore, the proposed project would minimize dependency on the Sheldon Pump Station and would allow the LADWP to decommission several pipelines, which have a history of leaks, currently servicing the area. The proposed project would be located in the City of Los Angeles in the communities of Sylmar and Pacoima.	EIR	05/05/2014
2012091037	West Aircraft Maintenance Area Project Los Angeles World Airports Los Angeles, City of--Los Angeles The proposed Project would provide facilities and areas for aircraft maintenance and maintenance hangars, as well as parking areas for aircraft and employees. The intent of the proposed Project is to consolidate, relocate, and modernize some of the existing aircraft maintenance facilities at LAX consistent with the LAX Master Plan. The proposed Project would be able to accommodate up to 10 Airplane Design Group (ADG) VI aircraft (Airbus A380s and Boeing 747-8s), or a mix of smaller aircraft on the site.	FIN	
2014012019	Laguna Commons Fremont, City of Fremont--Alameda Note: Revised Laguna Commons Associates, LP proposes to demolish two single-family residences and develop Laguna Commons, an affordable and supportive housing project. Laguna Commons, an affordable and supportive housing project. Laguna Commons as proposed is an approximately 65,100 sf, 64-unit, 4-story wood-frame building, with a 64-space surface parking lot. Common areas located on the ground floor include a community room, laundry room, computer room, management offices, services offices, tenant storage rooms, and locked bike storage. Laguna Commons will provide housing for very low-income individuals and families, and extremely low-income income individuals and families that are homeless, or are at risk of homelessness.	JD	04/18/2014

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2014031056	Sing Lum Elementary School Modernization Panama-Buena Vista Union School District Bakersfield--Kern The project is the reconstruction, modernization and expansion of an existing elementary school which serves kindergarten through sixth grade and is located in southwest Bakersfield. As proposed, the project would expand the existing 10,481 sf school to accommodate 18,424 sf of site-built portable buildings and 19,680 sf of factory built portable buildings on an 8.93 acre site. Several of the existing buildings will be demolished and new, modern buildings will be constructed.	MND	04/18/2014
2014031058	Crown Valley Community Park Enhance and J03P01 Channel Entry Improvements Laguna Niguel, City of Laguna Niguel--Orange Replacement of the existing "dip crossing" entry road to Crown Valley Community Park with a new arched culvert crossing that would not flood during storm events. Removal of the dip crossing would create the opportunity for channel improvements (J03P01) yielding significant improvement in water quality, superior habitat connectivity, and enhancement of the recreational experience. There would be a previous pavement parking lot with approximately 48 parking spaces at the right side of the main park entry road with a right-out driveway leading to Crown Valley Parkway and approximately 29 parking spaces at the left side of the secondary maintenance road leading to Crown Valley Parkway.	MND	04/18/2014
2014032061	Crown Castle San Mateo County DAS Antenna Telecommunications Project Public Utilities Commission --San Mateo The objective of the proposed project is to expand wireless broadband services in rural, coastal areas of San Mateo County. The proposed project would consist of a total of 10 antennae, pole extenders, and associated equipment, two on each of five node poles (all existing utility poles); 14.2 miles of fiber-optic cable (12.8 miles across approximately 308 existing utility poles and 1.4 miles underground); guy wires and anchors on up to 70 existing utility poles, and potentially replacing up to 14 existing utility poles. The proposed project would be within a public ROW or existing utility easement along Hwy 1, within unincorporated San Mateo County. The proposed project alignment would also traverse an existing 0.5-mile utility easement in Ano Nuevo State Park.	MND	04/18/2014
2014032062	West Valley College - Vasona Creek Enhancement Project West Valley-Mission Community College District Saratoga--Santa Clara The proposed project would modify 19.71 acres, including vegetation along 4,000 linear feet (1.9 acres) of stream channel and 0.12 acres of existing wetland habitat. The project has three components: 1) channel stabilization; 2) wetland enhancement near the campus tennis courts; and 3) native vegetation enhancement. The project design would not modify stream channel length but would alter stream channel surface area. The project design would increase wetland and open water habitat to approximately .3 acres.	MND	04/18/2014
2014032063	Wavecrest Coastal Trail Half Moon Bay, City of Half Moon Bay--San Mateo The Project includes a 1,698 linear-foot segment of the CA Coastal Trail and 342 linear feet of spur trails to coastal overlooks and through a Monterey cypress grove. The proposed trail would provide formal public access through the Project	MND	04/18/2014

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	Area, directing users to a safe route that respects coastal resources. The proposed trail segment alignment respects coastal resources by directing foot and bicycle traffic away from wetlands and other sensitive areas, reducing multiple informal footpaths, and reducing erosion caused by informal recreation. Other Project components consist of vegetation consist of vegetation enhancement, wetland protection, and incorporation of construction measures to minimize wildlife and soil disturbance through construction methods and timing.		
2014031059	PCH & 2nd Project Long Beach, City of Long Beach--Los Angeles The Project includes approximately 216,000 sf of retail uses, approximately 29,000 sf of restaurant uses, and 1,172 surface and structured parking spaces. These improvements would replace an existing hotel (the Seaport Marina Hotel) and associated amenities and surface parking areas. The proposed uses would be provided within several one- and two-story buildings ranging in height from 20 feet to a maximum height of 35 feet. Landscaped courtyards and open space areas would also be provided throughout the Project Site.	NOP	04/21/2014
2014032060	Saranap Village Mixed Use Project Contra Costa County Walnut Creek--Contra Costa Redevelopment of a portion of Boulevard Way in Contra Costa County, just west of the City of Walnut Creek, into a mixed-use village with residential uses and neighborhood-serving restaurants and shops. Replace unused and outdated buildings with 235 multi-family units, approximately 30,000 sf of street-level retail and restaurant uses, and approximately 14,200 sf of boutique, community-oriented fitness club. Improvements to the Boulevard Way and Saranap Avenue rights-of-way including reducing Boulevard Way from four lanes to two along the project frontage up to the intersection with Flora Avenue and installing a roundabout, a traffic circle, angled and parallel on-street parking, traffic calming elements, streetscape amenities, sidewalks, crosswalks, street lighting, landscaping, and utilities.	NOP	04/18/2014
2014031057	Downey Civic Center and Transportation Plan Downey, City of Downey--Los Angeles The proposed master plan includes two public open spaces, which provide 1.16 acres of new park area and a lined park-once structure that would serve employees and visitors alike. The District's primary open space would be the Central Green characterized by large shade trees and amenities such as a playground, band shell, and restroom structures. A secondary plaza would enhance a proposed library coffee kiosk, and a palm-line promenade would strengthen pedestrian connections from Brookshire Avenue. Proposed improvements to the DowneyLINK system include changing the routes from a loop system to a two-way service system, providing better ADA access to the buses, providing signal prioritization for buses, providing a stop at the Metro Green Line station, and providing additional routes.	Neg	04/18/2014

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2011122051	Two Rivers Cement LLC Throughput Expansion and Lease Amendment Project West Sacramento, City of West Sacramento--Yolo The project is requesting an amendment to their current lease to allow up to 2,000,000 metric tons of cement to be unloaded and temporarily stored onsite before being trucked offsite to batch plants.	SIR	05/05/2014
2008072096	North Bay Recycled Water Program Sonoma County Water Agency Napa, Novato, Sonoma--Napa, Marin, Sonoma As a Responsible Agency, State Water Board considered the EIR prepared by Sonoma County Water Agency titled North Bay Water Recycling Program (SCH # 2008072096) and the Addendum prepared by Napa Sanitation District titled MST Recycled Water Project (SCH # 2008072096). Napa Sanitation District, as a member of the North Bay Water Reuse Authority, is proposing to reduce the wastewater discharge from the Soscold Water Treatment Facility (WWTP) by up to 9.8 cubic feet per second. The water will be used for irrigation within the Milliken-Sarco-Tuluca (MST) service area to the east of the City of Napa, in Napa County.	NOD	
2009062058	Clark Park Municipal Well Project Corning, City of Corning--Tehama Construct a new municipal well, 400 ft deep with a 14" casing. Included as part of the project will be the installation of a pump, controls, emergency generator, well house building, and ~1,400 ft of pipeline for connection to existing water lines.	NOD	
2012032022	The Cannery Davis, City of Davis--Yolo Project consists of a mixed-use residential and commercial development including drainage detention areas, open spaces, an urban farm, and parks. As part of the Project, the Applicant has requested to impact waters of the United States and waters of the State.	NOD	
2012091037	West Aircraft Maintenance Area Project Los Angeles World Airports Los Angeles, City of--Los Angeles The proposed Project would grade approximately 84 acres in the southwestern portion of the LAX airfield and develop approximately 68 acres of the 84 acres with taxiways and aircraft parking apron areas, maintenance hangers, employee parking, service roads, and ancillary facilities. The proposed Project would be able to accommodate up to 10 Airplane Design Group VI aircraft, such as the Airbus A380, or a mix of smaller aircraft on the site. The proposed Project would not increase passenger or gate capacity and would not increase flights and/or aircraft operations at LAX, but would consolidate, relocate, and modernize certain existing maintenance facilities and activities.	NOD	
2012092019	Camino Ricardo Subdivision Moraga, City of Moraga--Contra Costa The NOD addresses the related approval of a Development Agreement (DA) for a previously approved project, the 26-lot Camino Ricardo subdivision. The Camino Ricardo subdivision project was approved and evaluated in a Final EIR certified by Town of Moraga on January 7, 2014. The Development Agreement vests	NOD	

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	development rights and includes certain on- and off-site public improvements to the benefit of the Town that would be constructed by the Developer, including dedication and construction of a new public park, public trails and bridge crossings, a public outlook point, and a new sidewalk. These various components were analyzed in the previously-certified Final EIR. The DA also includes a cash contribution for other pedestrian improvement along Moraga Road, which are to be determined as part of the ongoing Livable Moraga Road project, which will be subject to separate CEQA review.		
2013112048	UC David Field Hockey Facility University of California, Davis Davis--Yolo The UC Davis Field Hockey Complex is a proposed new field to serve the Intercollegiate Athletics field hockey program. The project is planned on the UC Davis central campus northwest of the intersection of La Rue Road and Dairy Road. The new facility would include perimeter landscaping, fencing, overhead field lighting, concrete pad for spectator bleachers, and the field hockey playing surface. The project requires a minor amendment to the 2003 Long Range Development Plan (LRDP) to address land use issues at the proposed site. The Regents approved the UC Davis 2003 LRDP following certification of an Environmental Impact Report in October 2003. A minor amendment to the 2003 LRDP is proposed as part of the project to change the project site from an Academic/Administrative High Density designation to a Physical Education/Intercollegiate Athletics, Recreation land use designation.	NOD	
2014022001	John Lambirth Soil Amendment Processing and Distribution Colusa County Colusa--Colusa A Mitigated Negative Declaration for a Use Permit to utilize 4.5-acres of property for a soil amendment processing facility, a property zoned Exclusive Agriculture (E-A).	NOD	
2014038175	Williamson Act Preserve Humboldt County --Humboldt An application to dis-establish a Class B Agricultural preserve and reform a portion as a Class C Preserve (approximately 277 acres) pursuant to the California Land Conservation Act and Humboldt County Agricultural preserve Guidelines.	NOE	
2014038176	Williamson Act Preserve Humboldt County --Humboldt An application to dis-establish a Class B Agricultural preserve and reform a portion as a Class C Preserve (approximately 450 acres) pursuant to the California Land Conservation Act and the Humboldt County Agricultural preserve Guidelines.	NOE	
2014038177	Install Concrete Barrier and Crash Cushion - 392301 Caltrans #11 San Diego--San Diego Install concrete barrier and crash cushion, and upgrade dike and drainage features along I-8 eastbound on-ramp at Sports Arena Blvd. in the City of San Diego.	NOE	

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2014038178	Issue Right of Entry to Caltrans Parks and Recreation, Department of --Del Norte Issue Right of Entry (ROE) to Caltrans for repair and/or replacement of two culverts in Del Norte Coast Redwoods State Park as part of a Caltrans maintenance project to rehabilitate culvert crossings and stormwater drainage in Del Norte County. All work conducted pursuant to this ROE and related project work will comply with all state and federal environmental laws, including but not limited to CEQA, NEPA, the Endangered Species Act, Section 5024 of the Public Resources Code, and conditions specified by this ROE and other permitting agencies.	NOE	
2014038179	Consolidated Irrigation District - Excavation/Boring Project Study Consolidated Irrigation District --Fresno The purpose of the proposed Project is to conduct a feasibility study that will evaluate improvements to enhance future District recharge basins. It's anticipated that a minimum of 3 test borings will be drilled to test for site permeability. Data collected will be integrated into future recommendations to the District for recharge capabilities improvements at the proposed Project location.	NOE	
2014038180	New Office Space (DGS Project No. 136365) Food and Agriculture, Department of Lompoc--Santa Barbara The Department of Food and Agriculture proposes to lease new office space of approximately 4,780 square feet for the Plant Health and Pest Prevention Services Division.	NOE	
2014038181	Voucher Collection of Three Endangered Pogogyne Species and Other CESA-Listed Species Fish & Wildlife Conservation Board -- CDFW is issuing a permit to Amanda Everett pursuant to Fish and Game Code section 2081(a) for a project to collect plants listed as endangered, threatened, or candidate pursuant to CESA for identification, voucher collection and deposition into herbaria, and for conducting morphological research, Project activities will focus on collecting specimens from the genus Pogogyne for the purpose of morphological analysis, and to improve the collection of Pogogyne specimens at the San Diego State University Herbarium for various botanical research and educational purposes in the future.	NOE	
2014038182	Structure Rehab Rto 101 - N San Pedro Rd UC/Freitas Pkwy OC/Lucas Valley Rd UC Caltrans #4 San Rafael--Marin Replace existing bridge rails and bring the cross sections up to current standards.	NOE	
2014038183	American Speedway, Placer County Fairground Placer County Community Development Resource Agency Roseville--Placer Proposes to expand the north side of the racetrack facility.	NOE	

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2014038184	Casa de Estudilo Adobe and Finishes Rehabilitation (13/14-SD-32) Parks and Recreation, Department of San Diego--San Diego This project will support continued maintenance and use of the Casa de Estudilo in Old Town San Diego State Historic Park. Repair of woodwork, repair or replacement of door and window hardware and repair of courtyard parapet and interior adobe walls. Replace existing electrical distribution and lighting systems with new feeder circuits and devices. Upgrade existing fire and security alarm systems. Remove existing halon fire suppression system.	NOE	
2014038185	ConAgra Foods - Potable Water System Upgrade Public Health, Department of Coalinga--Fresno The California Department of Public Health (Department) as the lead agency will be issuing a water supply permit. ConAgra Foods proposes to upgrade an existing clearwell and sedimentation process by replacing with a baffled storage tank and pressure clarifier. The new tank that will be built has a storage capacity of less than 100,000 gallons.	NOE	
2014038186	Disposal Site Created - Along (SR) 36 Caltrans #2 --Trinity Caltrans proposes a State funded Project to create a disposal site along (SR) 36 "WBL" Trinity County. The disposal site is already nearly flat, so only minor clearing of very small trees (<6") and shrubby vegetation will be needed as preparatory work. No trees over 6" diameter at breast height will be removed. Access will be from the East. The will be filed up to elevation of the highway.	NOE	

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2012052074	Targeted General Plan Amendment and Zoning Ordinance Update El Dorado County Unincorporated--El Dorado Note: Review per lead The County of El Dorado is proposing a limited number of targeted amendments to its 2004 General Plan and the adoption of a comprehensive update to the Zoning Ordinance. Targeted General Plan Amendments mostly consist of proposed policy revisions for the Land Use Element; Transportation and Circulation Element; Public Services and Utilities Element; Public Health, Safety and Noise Element; Conservation and Open Space Element; and Agriculture and Forestry Element and Economic Development Element. The proposed comprehensive Zoning Ordinance Update consists of revising the zoning maps and text to bring them into conformance with the General Plan.	EIR	07/23/2014
2012071065	Harmony Specific Plan (SPR-011-001) Highland, City of Highland, Redlands, Yucaipa--San Bernardino The proposed Harmony Specific Plan is a master-planned residential community consisting of a maximum of 3,632 residential units on approximately 658 acres reflecting a mix of residential product types. Approximately 5.7 acres of the	EIR	05/05/2014

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	Project site is planned for development of neighborhood commercial land uses to provide retail goods and services to the community. An additional 15.9 acres of neighborhood commercial are allowed in residential areas designated with a Neighborhood Commercial Overlay.		
2012081070	2014 Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS) Fresno County Council of Governments --Tulare Note: Review per lead	EIR	05/15/2014
	The 2014 RTP/SCS identifies the Fresno region's transportation needs and issues, sets forth an action plan of projects and programs to address the needs consistent with a set of goals and policies, and documents the financial resources to implement the plan. The 2014 RTP/SCS also includes a Sustainable Communities Strategy (SCS) prepared to address requirements set forth in CA Senate Bill 375, which requires that Fresno COG prepare an SCS that provides an integrated land use and transportation plan for meeting greenhouse gas emission reduction targets set forth by the CARB.		
2013021042	Groundwater Reliability Improvement Program (GRIP) Recycled Water Project Water Replenishment of Southern California Whittier--Los Angeles The proposed project would allow the Water Replenishment District of Southern CA to offset the current use of imported water with a combined total of 21,000 acre-feet per year (AFY) of both tertiary and advanced water treatment (AWT) recycled water for groundwater replenishment in the Central Basin via the Montebello Forebay. WRD would construct an AWT plant for advanced treatment of the tertiary treated recycled water from the San Jose Creek Water Reclamation Plant (SJCWRP) prior to recharge via spreading. WRD would also construct a new pipeline to exclusively convey AWT water from the SJCWRP to a connection point with the existing outfall pipeline to be blended with the tertiary treated recycled water prior to spreading at the San Gabriel Coastal Basin Spreading Grounds and the Rio Hondo Coastal Basin Spreading Grounds.	EIR	05/05/2014
2013021051	Ramona Creek Specific Plan (SP 12-001) and General Plan Amendment (GPA 12-005) Hemet, City of Hemet--Riverside The Project is a Specific Plan to allow for development of the Project Site with a multiple-use commercial and residential community concentrated around open space amenities. The Project Applicant is requesting from the City a General Plan Amendment, Specific Plan Approval, Development Agreement, and Tentative Map. Other approvals/permits could be required by Responsible Agencies. Refer to attached NOP for more details about the Project.	EIR	05/05/2014
2013042054	Southeast Policy Area Elk Grove, City of Elk Grove--Sacramento The project includes a Community Plan for a 1,200-acre property to allow for the development of a range of job opportunities that are supported by a balanced mix of residential densities and locally oriented retail uses. The project includes residential, office, commercial, industrial/flex space, and mixed-use, and allow for public uses such as schools, parks, open space, and infrastructure.	EIR	05/05/2014

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2013051088	Surf City Nights Huntington Beach, City of Huntington Beach--Orange Surf City Nights Surf City Nights is an existing downtown street festival which occurs every Tuesday night. Surf City Nights includes a Certified Farmer's Market, live entertainment consisting of amplified music, street performances, children's games and activities, local merchant displays, sidewalk sales, a food-court, and the sale of prepackaged food and hand-crafted items. The festival runs weekly on Tuesday nights from 5:00 p.m. until 9:00 p.m., but is cancelled in the event of heavy rain or showers. The proposed Project includes renewed discretionary permits for 1) the current operation; and 2) the expansion of Surf City Nights from its current location on the Main Street between Pacific Coast Highway and Orange Avenue, onto 5th Street, between Pacific Coast Highway and Walnut Avenue. The project includes amplified music on Main Street. No amplified music is proposed for 5th St.	EIR	05/05/2014
2013121083	Mackay Place Project Cypress, City of Cypress--Orange The project site was previously part of Makay Elementary School, which permanently closed in 1980. Currently, the project site is developed with the former Mackay Elementary School facilities and buildings. A total of eight buildings, two parking lots, and grass and landscaped areas exist on-site. As part of the proposed project, all on-site buildings, parking lots, and grass and landscaped areas would be demolished and removed. The preferred land use plan consists of 47 detached single-family homes located around a central street system with access to Walker Street on 6.8 acres. The remaining 2.9 acres would be acquired by the City of Cypress from the Cypress School District for a future park.	EIR	05/05/2014
2013081051	125 East Baker Street Apartment Project Costa Mesa, City of Costa Mesa--Orange The proposed project site is 4.17 acres and is currently occupied by a 66,000 sf two story office building. The proposed project would replace the office building and surface parking areas with an apartment building and parking structure. Specifically, the project consists of a five-story 240 unit residential apartment building (63 feet overall height) that wraps around a six-story parking structure (57 feet overall height) with 465 parking spaces in the structure and 4 outdoor on-grade parking spaces.	FIN	
2014012007	Station E Substation Project Draft IS/MND Sacramento Municipal Utility District Sacramento--Sacramento The Proposed Station E Substation Project would involve the design construction and operation of a new substation on a 15.42 acre parcel near the 20th Street and C Street intersection in Sacramento. The proposed project would replace the existing adjacent North City Substation, which was constructed in the 1950s and has reached its planned operational end of life. The Proposed Project would meet SMUD's performance objectives by locating the new substation near the existing service area's load center. The Proposed Project would address projected future	FIN	

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	growth in the service area as well.		
2013071004	Sanborn Road/U.S. Highway 101 Interchange and Elvee Drive Improvements Salinas, City of Salinas--Monterey The proposed project is designed to improve operational traffic and circulation conditions at the Sanborn Road/U.S. Highway 101 interchange. It consists of 11 components which range in scope from simple pavement restriping to construction of an approximately 890-foot extension of existing Elvee Drive that also requires construction of a 49-foot long span bridge over the Reclamation Ditch. Other improvements include signalization, construction of a U.S. Highway 101 ramp meter, modification of existing travel/turn lane configurations, reconstruction of approximately 1,400 feet of existing Elvee Drive, restriction of Elvee Drive access from Sanborn Road to right-in/right-out, as well as other minor roadway modifications. Improvements would occur largely within existing City or Caltrans rights-of-way.	MND	04/21/2014
2014031062	ENV-2013-3365-MND / 6070 W. Cadillac Avenue Los Angeles, City of --Los Angeles Conditional Use to permit the addition of a pawn shop in conjunction with an existing second hand jewelry retail store. The overall square footage is 1,450 and zoned C2-1.	MND	04/21/2014
2014031063	ENV-2013-3035-MND / 11312 1/2 W. Huston Street Los Angeles, City of --Los Angeles The construction, use and maintenance of an unmanned, wireless telecommunications facility (WTF) in conjunction with an existing, 3-story, 49'-f" tall, 14-unit, residential building. The WTF will consist of a 3-sector antenna array (4 panel antennas per array) for a total of 12 panel antennas at 51'-8" and 45'-antenna centerlines; equipment cabinets and emergency backup generator are proposed below grade in a 237 sf space within the existing garage.	MND	04/21/2014
2014031064	Demolition of 2nd Story Deck and Addition of New Deck and Living Space at 1342 Jewell Ave. Pacific Grove, City of Pacific Grove--Monterey The project proposes to remove 524 sf of existing second floor decks to facilitate the addition of 661 sf of living space and 461 sf of deck space, resulting in a total gross floor area addition of 661 sf. Construction of the additions would require the demolition of approximately 53% of the exterior wall. The Building Coverage (portion fully enclosed by all buildings) would increase from 6.9% to 10.0%. Total Site Coverage (the sum of building and all impervious surfaces) would increase from 17.7% (3,533 sf) to 19.9% (4,000 sf), and the Gross Floor Area would increase from 3,041 sf to 3,702 sf. Some existing features would be removed or partially replaced including a concrete patio on the western side, a second story wooden deck on the south side, a second story wooden deck on the western side, a stone fireplace on the eastern side, 53% of the total exterior walls, and a driveway on the south side.	MND	04/21/2014

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2014031065	Carmel Mountain and Del Mar Mesa Trails Community Plan Amendments, Natural Resources Management Plan & Easement Vacations San Diego, City of San Diego, Del Mar--San Diego The Carmel Mountain Preserve and Del Mar Mesa Preserve are located in areas rich in cultural resources. In order to evaluate potential effects of trail use on archaeological resources, Affinis conducted a cultural resources study in the spring of 2013 for the trail system identified in the proposed NRMP (Robbins-Wade 2013). As noted in that report, the planned trails are already in use; no new grading for trails or trail maintenance is proposed. Trails are being reviewed in order to incorporate trail system revisions into the existing community plans as necessary.	MND	04/21/2014
2014031066	Gold, Brown, Lilac, Quarries Amended Mining & Reclamation Plan San Bernardino County Barstow--San Bernardino Revision to mining and reclamation plan to expand the mining operation and reclamation boundaries from 47 to 47.2 acres, reconfigure the quarries to allow greater excavation depth, and combine the smaller quarries into one large quarry to allow access to the desired ore-body.	MND	04/21/2014
2014032046	Vine Hill Residential Project Martinez, City of Martinez--Contra Costa Note: Revised and Recirculated The project includes General Plan Amendments, a Rezone, and a Vesting Tentative Map for the development of 100 single family residential units on 25.9 acres at the intersection of Center Avenue and Vine Hill Way. The project requires a tree removal permit to remove 47 trees. The project would change the land use designation from OS to R 0-6, and rezone from M-OS/RF to R-7.0. The project contemplates lot sizes that range from 5,700-14,000 sf with an average of 7,100 sf (site density is 1 DU/11,282 sf). The project includes General Plan text amendments to four policies, two within the General Plan Land Use Element, and two within the Hidden Lakes Specific Area Plan.	MND	04/21/2014
2014032065	AT&T - CCU2533 Contra Costa County --Contra Costa The applicant requests approval of a land use permit to establish a new unmanned wireless telecommunications facility which includes the following: 1) 9 panel antennas, attached to 9 12-foot tall poles, 2) 2 Global Positioning System antennas, 3) 21 Remote Radio Units, 4) 6 surge suppression units, 5) 1 11-foot 5-inch by 12-foot equipment shelter, 6) 1 back-up generator, 7) installation of power, telephone and fiber optic cable lines within an approximately 900-foot long trench, and 8) work within the dripline of 11 code-protected trees.	MND	04/21/2014
2014032066	Capri Creek Flood Reduction and Habitat Restoration Petaluma, City of Petaluma--Sonoma Project site is currently a graded swale adjacent to a passive use public park (Sunrise Park). A multi-benefit flood reduction and habitat enhancement project in the Capri Creek sub-basin of the Petaluma watershed. Project components include: 1) Increased hydraulic capacity within creek section to achieve reduction	MND	04/21/2014

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2014032069	<p>of out-of-bank flooding through creation of mid-line flood terrace; 2) Create sediment and debris removal basin; 3) Revegetation including placement of trees and native shrubs along newly recontoured creek section; and 4) Stewardship through education and outreach into neighboring residential neighborhoods.</p> <p>Blair Road at EID Canal - Bridge Replacement (Bridge No. 25C0077) El Dorado County --El Dorado Note: Extended Review per lead</p>	MND	05/01/2014
2014031061	<p>The purpose of the Project is to replace the functionally obsolete Blair Road Bridge over the EID Canal with a culvert that meets current design standards. The Project involves replacing the existing approximately 36-foot-long, 15-foot-wide, one-lane reinforced concrete-slab bridge with a double-barrel culvert (two 42-inch or equivalent size circular culverts) that meets current design standards and improves the horizontal alignment of the roadway. The proposed culvert would tie in with the existing 28-foot-wide roadway providing two 11-foot traffic lanes and 3-foot shoulders on each side of the roadway. The proposed culvert would be located at the existing bridge location. Widening would occur on both sides.</p> <p>LA Plaza Cultura Village Project (R2014-00619 / RENV201400051) Los Angeles County Los Angeles, City of--Los Angeles The approximately 425,000 sf mixed-use development would provide for approximately 384 residential units (for lease) with 20 percent of those reserved as affordable low- or middle-income units, up to 50,000 sf of visitor-serving retail, up to 774 parking spaces, and an extension of the existing Historic Paseo/pedestrian trail that would connect Union Station to Fort Moore. The proposed project would also connect to existing utility infrastructure, which could require improvements in the adjacent rights-of-way. Excavation and grading of the project site would require export of soil materials to accommodate the project development.</p>	NOP	04/21/2014
2014032070	<p>Sebastian's Mixed Use Project Saratoga, City of Saratoga--Santa Clara The proposed project would entail construction of an 3,124 sf two story primary building housing a ground-floor restaurant and office space with an open floor plan on the second floor. A separate one-story building would be developed on the southwestern corner of the site to provide ~402 sf of retail space. An outdoor garden terrace enclosed by fences would provide al fresco dining during temperate weather. Development of the project would require demolition of the existing structures on the site. The EIR will evaluate one or more alternatives entailing the relocation of the main residence to a site within Saratoga. Consistent with the City's Municipal Code pertaining to parking allocations in CH districts, the project would not provide any off-street parking.</p>	NOP	04/21/2014
2014032074	<p>Woodcreek 66 Project Solano County --Solano The proposed project is a 66-lot subdivision located on ~33 acres of land in three existing parcels. Individual lots would each consist of a single-family residential parcel ~one-quarter acre in size (10,000 sf min.). Access to the project would be from Suisun Valley Road and Rockville Road.</p>	NOP	04/22/2014

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2014031060	Crown Castle Montecito Distributed Antenna System Santa Barbara County --Santa Barbara Crown Castle NG West Inc. proposes to install a Distributed Antenna System (DAS) network for Verizon Wireless to provide telecommunications service to the residential communities in the Montecito area. The project includes the installation of twenty-nine wireless telecommunications facilities on and adjacent to existing utility poles in the road right-of-way, and undergrounding of fiber-optic cabling in nine segments also along the road right-of-way. Roads and road right-of-ways do not have assigned addresses or parcel numbers, for clarity, adjacent properties are used for reference.	Neg	04/21/2014
2014032067	Mammoth Lakes Draft Housing Element 2014-2019, General Plan Amendment 13-002 Mammoth Lakes, City of Mammoth Lakes--Mono The Project would update the Housing Element of the Town of Mammoth Lakes general Plan, pursuant to CA Government Code Section 65580. State law requires that the Housing Element be updated every five years to ensure that the Town can accommodate its fair share of the State's projected housing need. Based on analysis of housing needs for the period 2014-2019, which is the planning period addressed by the Housing Element, and of sites available within the town to accommodate residential development, the Housing Element includes goals, policies and programs that will allow the Town to meet the future housing needs of all segments of the community. The Housing Element reflects anticipated revisions to the Municipal Code as a result of the Zoning Code Update, anticipated to be effective in May 2014. These Municipal Code revisions will reduce regulatory barriers to the production of housing and bring the Zoning Code into conformance with certain requirements of State law. The Draft Housing Element does not propose to re-zone any properties in Town, or introduce new development beyond that which was previously analyzed under the 2007 General Plan and General Plan Final Program EIR.	Neg	04/21/2014
2014032068	Curran Grading Permit Application Butte County --Butte The applicant is proposing a Grading Permit to disturb 1.5 acres of the 9.73 acre property for the purposes of terracing land for the cultivation of medical marijuana. The grading request includes excavation of approximately 450 cubic yards of cut and 350 cubic yards of fill. All grading activities including the implementing erosion control measures have already been completed.	Neg	04/21/2014
2006022091	Folsom Dam Safety & Flood Damage Reduction - Prison Staging Area & Stilling Basin Drain Central Valley Flood Protection Board Folsom--Sacramento This Supplemental EIR to the Folsom Dam Safety & Flood Damage Reduction Final EIS/EIR (2007) analyzes the potential effects for rock blasting during the time frame of 7-8pm for the approach channel excavation of the Joint Federal Project. Potential rock blasting activities could occur from June-October of 2014 through 2017. Potential effects analyzed in detail include noise, traffic, and recreation.	SIR	05/05/2014

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1991103064	Grafton Plaza Dublin, City of Dublin--Alameda On March 11, 2014, the Dublin Planning Commission approved a Site Development Review for a 1,186 square foot building addition, a 10,282 square foot carport/canopy, a 1,760 square foot carport/canopy, facade modifications, and related site improvements to the Dublin Toyota sales and service buildings at 4321 Toyota Drive.	NOD	
1994113020	Santa Rita Commercial Center Dublin, City of Dublin--ALAMEDA On March 11, 2014, the Dublin Planning Commission approved a Site Development Review for a 1,186 square foot building addition, a 10,282 square foot carport/canopy, a 1,760 square foot carport/canopy, facade modifications, and related site improvements to the Dublin Toyota sales and service buildings at 4321 Toyota Drive.	NOD	
2006072118	Silva Estates Project Manteca, City of Manteca--San Joaquin The project consists of 4 components to facilitate the subdivision of approximately 93 new single-family residential lots: 1) Certification of an Environmental Impact Report (SCH#2006072118) as adequate environmental documentation for the project; 2) Prezone the project site and adjacent annexation areas to R-1(Single-Family Residential); 3) Annexation of the project site and adjacent properties (approximately 88 acres) to the City of Manteca; 4) Subdivision of the 24 acre parcel into 93 single-family residential lots and a portion of a park/storm drain basin. The proposed subdivision will extend Pagola Avenue, located on the north side of Woodward Avenue and will be the primary entrance to the subdivision. The subdivision provides for the future development of the parcels into the west, south, and east by providing stubbed street at each end, and the ability to expand the proposed 2.59-acre park/storm retention basin. The project includes annexation of adjacent parcels currently located within the San Joaquin County jurisdiction APN's:226-180-15 & 16, 226-180-05, 224-022-01 to 03, and 224-022-05 & 06. There are no development proposals for these properties at this time. Future development of adjacent properties will be reviewed and analyzed for conformance with various City requirements including the required environmental review pursuant to the CEQA.	NOD	
2009021059	Southern California Edison Company, Presidential Substation EIR Public Utilities Commission Thousand Oaks, Simi Valley--Ventura FYI Final The new subtransmission line would occur within ~3.5 miles of existing ROW; A new 66/16 kV distribution substation on an ~ four acre site; Removal of ~79 distribution poles and 5 subtransmission poles located within existing ROW, and replacement with ~83 subtransmission poles to accommodate a new 66 kV subtransmission line that would feed the proposed substation from two existing 66 kV subtransmission lines; Four new underground 16 kV distribution getaways;	NOD	

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	and facilities to connect the substation to SCE's existing telecommunications system.		
2012051025	City of Pomona 2011 General Plan Update, Corridors Specific Plan, Active Transportation Plan and Green Plan Pomona, City of Pomona--Los Angeles City of Pomona General Plan Update - Second Reading and adoption of an ordinance approving Change of Zone (CZ 13-006) and Specific Plan Amendment (SPA 13-004) to facilitate adoption of the CSP for property located adjacent to portions of Garey Avenue, Holt Avenue, Foothill Boulevard and Mission Boulevard (Citywide).	NOD	
2012052083	Mid-Western Placer Regional Sewer Project Lincoln, City of Lincoln, Auburn--Placer There are two components of the project that require funding; 1) purchase of existing wastewater conveyance and treatment capacity from the City of Lincoln and 2) construction of a pump station at the SMD 1 WWTP, conveyance pipeline from pump station of City of Lincoln trunk sewer upgrades to City of Lincoln WWTRF unit processes that are not oversized, and an effluent discharge pipeline from City of Lincoln WWTRF to property surrounding the facility. The City of Lincoln constructed extra capacity for the regional project in components where it made financial sense to take advantage of economies of scale, such as the collection system pipelines and certain components at the WWTRF. The unit processes that will be upgraded during construction are as follows: Influent pump station, head works, oxidation ditches and anoxic basins, secondary clarifier, return activated sludge pump station, scum pump station, waste activated sludge metering station, filter feed pump station, filter facilities, and chemical facilities.	NOD	
2013011016	City of Monterey Sanitary Sewer Collection System Rehabilitation Monterey, City of Monterey--Monterey The Project will rehabilitate the City's sanitary sewer collection system by repairing and replacing the defective sewer pipes, sewer manholes, and lift stations. The Project will rehabilitate 441 sewer pipes, 41 sewer manholes, and 7 lift stations to mitigate sewer spills locally and into Monterey Bay. The implementation of the Project will maintain the original purpose and hydraulic capacity of the existing system.	NOD	
2013112013	Mammal Pool Renovation and Expansion Project University of California Santa Cruz--Santa Cruz The Project would renovate and expand the existing 20,200-sf outdoor marine mammal pool facility. The Project would expand the facility by about 2,894 sf to accommodate enlargement of the largest pool up to 25 feet in length. The expansion would involve removing an existing fence, excavation of a portion of a berm, excavation to increase the maximum depth of the expanded pool to 30 feet, construction of a new retaining wall, and new fencing. The Project also includes improvements to existing above-ground tanks and the installation of new tanks at the CDFW facility at the Marine Science Campus, to provide temporary accommodation of the animals that would be displaced by construction.	NOD	

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2014011067	Proposed Community Day School San Bernardino City Unified School District --San Bernardino SBCUSD proposes to construct and operate a new Community Day School facility for 2nd through 12th grade students, and will occupy a portion of the existing Center for Individual Development which is a regional recreation center that focuses on providing recreation programs for people with disabilities. The CDS Project would be developed in two phases. The first phase involves the installation of a total of sixteen modular buildings, including classrooms, administrative facilities. The second phase involves the modernization of two existing buildings located on the Site. The first phase is anticipated to be completed in early August 2014, with the second phase being completed in October 2015.	NOD	
2014038187	Southern California Edison - Utility Pole Replacement Parks and Recreation, Department of --Orange The purpose of this project is to replace one Southern California Edison ("SCE") utility pole that failed due to rainfall at Crystal Cove State Park, and add a new pole to replace an existing. Both poles will be placed in areas determined to be optimal for access by SCE for future services and most suitable for a park environment.	NOE	
2014038188	Delta Flood Emergency Facility Improvement Project, Rio Vista Site-Geotech Explorations Water Resources, Department of Rio Vista--Solano The purpose of the explorations is to collect soil boring samples in the field to determine geological design parameters for stockpile, helicopter pad, and trailer pad, and trailer pad locations for DWR's Delta Flood Emergency Preparedness, Response, and Recovery Program Facility Improvement Project, Rio Vista site.	NOE	
2014038189	San Diego Yacht Club Parking Lot Repair Project San Diego Unified Port District San Diego--San Diego The proposed project involves repairing the existing parking lot serving the San Diego Yacht Club, which has deteriorated over time. The parking lot is in need of repair due to holes, cracks, depressions, and breaks that have formed on the asphalt. The project will be completed in two areas of the existing parking lot and will consist of sealing existing asphalt and removing and replacing damaged asphalt. It is anticipated that removal and replacement of approximately 8,250 square feet (s.f.) of damaged asphalt will be required. The proposed project will not change the existing number or layout of parking spaces within the lot.	NOE	
2014038190	Solar Turbines, Incorporated - Installation of New Canopy San Diego Unified Port District San Diego--San Diego The proposed project involves installaton of a new canopy between two existing buildings located at the southeast intersection of North Harbor Drive and Laurel Street in San Diego, California. The canopy will serve as a cover to protect the existing building's stored manufactured hardware from weather. Work to complete the proposed project will include the following: (1) installing 29 steel posts to support the canopy; (2) attaching the steel posts to an existing high strength reinforced concrete slab using stainless steel bolts; and (3) installing 32	NOE	

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	1-foot-wide by 8-foot-tall florescent light fixtures at 13 feet (ft.) above ground level that will include four 4-foot-tall, 32-wattage, T8 lamps. The new canopy will measure 125.17 ft. long by 35.67 ft. wide by 14 ft. tall. The canopy will cover a total area of approximately 3,575 square feet.		
2014038191	Bridge Rail Replacement Caltrans #4 Saratoga--Santa Clara Update existng obsolete bridge barrier railing to current State Standards at two locations. Additional work includes replacing AC overlay with a reinforced concrete slab, replacing the sidewalk and curb, and replacing barrier on a retaining wall.	NOE	
2014038192	Environmental Remediation Statewide, Fiscal Year 2013-2014 Allocations 3-9 Corrections and Rehabilitation, Department of --Los Angeles, Lassen, San Joaquin The California Department of Corrections and Rehabilitation will be implementing the following environmental remediation project: California Correctional Center (CCC), Susanville, Lassen County Active remediatiion of soil and groundwater where leaking underground storage tank was removed from vehicle service garage and gas station area. Deuel Vocational Institution (DVI), Tracy, San Joaquin County Active remediation of soils in area formerly used by fire department for staff fire safety training; contaminated soil will be cleaned and monitored. Fred C Neiles Youth Correctional Facility (FCNYCF), Whittier, Los Angeles County Will properly dispose of materials that had been used for or generated from standard maintenance activities when the facility was in operation. California State Prison, Los Angeles County (LAC), Lancaster, Los Angeles County At the emergency generator, will remove underground fuel storage tank and isolate piping. Will install above-ground tank and monitoring system. These project are necessary to protect the public and the environment from exposure to toxic substances.	NOE	
2014038193	Maintenance & Special Repair Projects Statewide, Fiscal Year 2013-2014 Allocation 4 Corrections and Rehabilitation, Department of Tehachapi, Calipatria, Chino, Soledad, Vacaville, Camarillo--Kern, Imperial, San Bernardino, Solano, Monterey, Ventura The attached list of projects are special repairs and renovations and on-going maintenance of existing operational facilities. The work is necessary to improve the condition of facility assetsand to ensure efficient, safe, and secure operation of these facilities to meet CDCR's mission of public safety. All of the projects are on prison grounds on disturbed and developed land.	NOE	

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2014038194	Maintenance & Special Repair Projects Statewide, Fiscal Year 2013-2014 Allocation 6 & 7 Corrections and Rehabilitation, Department of Avenal, Calipatria, Chowchilla, Corona, Vacaville, ...--Kings, Imperial, Madera, Riverside, Solano, Sacramento, ... The attached list of projects are repairs, renovations, and on-going maintenance of existing operational facilities. The work is necessary to improve the condition of facility assets and to ensure efficient, safe, and secure operation of these facilities to meet CDCR's mission of public safety. The projects also include minor renovations to existing facilities to meet Americans with Disabilities Act (ADA) requirements. These ADA projects are necessary to improve accessibility for staff and inmates. All of the projects are on prison grounds on disturbed and developed land.	NOE	
2014038195	Electrical Substation Transformer Replacement Project Corrections and Rehabilitation, Department of Corcoran--Kings Replace existing electrical substation transformer that was irreparably damaged by fire. CDCR is renting a portable substation from PG&E which has been providing main electrical utility power to CDR while the original transformer/substation are off-line pending replacement.	NOE	
2014038196	Maintenance & Special Repair Projects Statewide, Fiscal Year 2013-2014 Allocation 8&9 Corrections and Rehabilitation, Department of Blythe, Vacaville, Lancaster, Calipatria, Chowchilla, ...--Riverside, Solano, Los Angeles, Imperial, Madera, Fresno The attached list of project are repairs and on-going maintenance of existing operational facilities. The work is necessary to maintain and improve the condition of facility assets and to ensure efficient, safe, and secure operation of these facilities to meet CDCR's mission of public safety. All of the projects are on prison grounds on disturbed and developed land.	NOE	
2014038197	Maintenance & Special Repair Projects Statewide, Fiscal Year 2013-2014 Allocation 3 Corrections and Rehabilitation, Department of Chino, Blythe, Tracy, Paso Robles, Whittier, Delano, ...--San Bernardino, Riverside, San Joaquin, San Luis Obispo, ... The list of projects are special repairs and on-going maintenance of existing operational facilities, such as boiler and emergency generator rentals, electrical and HVAC system repairs, minor water plant improvements, etc. All of the projects are on prison grounds on disturbed and developed land. The work is necessary to improve the condition of facility infrastructure and to ensure efficient operation of these facilities to meet CDCR's mission of public safety. ECF, FNCYCF, and SYCRCC are no longer operational but the maintenance work conducted at these facilities is to secure and maintain the assets.	NOE	
2014038198	Maintenance & Special Repair Projects Statewide, Fiscal Year 2013-2014 Allocation 5 Corrections and Rehabilitation, Department of Chino, Vacaville, Sacramento, Amador City, Delano, Wasco--Imperial, San Bernardino, Solano, Sacramento, Amador, Kern, ... The list of projects are special repairs and on-going maintenance of existing operational facilities, such as roof repairs, electrical system repairs, minor water	NOE	

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	plant improvements, etc. The work is necessary to improve the condition of facility infrastructure and to ensure efficient operation of these facilities to meet CDCR's mission of public safety. The projects also include minor renovations to existing facilities to meet Americans with Disabilities Act (ADA) requirements. These ADA projects are necessary to improve accessibility for staff and inmates. All of the project are on prison grounds on disturbed and developed land.		
2014038199	Frances E. Willard Elementary School Long Beach Unified School District Long Beach--Los Angeles The project would provide access compliance upgrades to restrooms, and provide an interior elevator and two exterior ramps for accessibility to the main building.	NOE	
2014038200	Lake Clementine Boat Ramp Repairs Parks and Recreation, Department of --Placer Make repairs to the Lake Clementine Boat Ramp at Auburn State Recreation Area for visitor to facilitate boat launching and loading during low lake water. Work will fill the holes at the end of the ramp with clean crushed rock and rip-rap and extend the concrete ramp 13 feet in length with a pre-manufactured concrete ARMORFLEX ramp mat anchored with rebar. Dredge approximately 39 cubic yards of the dredged silt and rip-rap to prepare the site for installing ARMORFLEX ramp. Fifteen cubic yards of the dredged rip-rap will be re-used in addition to 17 cubic yards of imported clean crushed rock for ARMORFLEX ramp base and infill.	NOE	
2014038201	Liberty Utilities Undergrounding Project Placer County --Placer The project proposes to replace the overhead utility lines for electric, cable, and telephone with new lines located in underground vaults and conduit.	NOE	

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Total Documents: 51

Subtotal NOD/NOE: 24

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2014012051	Mulic Minor Land Division (PMLD 20130196) Placer County --Placer The project proposes a Minor Land Division to create four parcels on a 10.06-acre property.	NOD	
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Total Documents: 1

Subtotal NOD/NOE: 1

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2011101065	Keeler Dunes Particulate Matter Air Pollution Non-attainment Area Project Great Basin Air Pollution Control District Bishop--Inyo The Great Basin Unified Air Pollution Control District (District), in coordination with the U.S. Department of Interior Bureau of Land Management (BLM) Bishop Field Office, has prepared an EIR/EA to evaluate dust control strategies to mitigate windblown dust that is contributing to the non-attainment of the National Ambient Air Quality Standards for the PM10 air pollutant in the Keeler Dunes (proposed project site) near the community of Keeler, Inyo County, CA. The District and the BLM are the co-lead agencies responsible for coordinating the environmental analysis pursuant to the CEQA & NEPA.	EIR	05/07/2014
2013034001	Restoration of the Mariposa Grove of Giant Sequoias National Park Service --Madera FYI Final The Restoration of the mariposa Grove of Giant Sequoias FEIS presents and analyzes four alternatives to restore natural conditions and improve visitor experience and access to the Mariposa Grove. The primary purpose of the project is to restore ecological processes, increase the resiliency of the Grove to withstand emerging stressors, and improve the overall experience for visitors. Additional project goals are to protect resources; enhance interpretation of natural and cultural resources; improve wayfinding and safety; and meet accessibility requirements consistent with existing law. Efficiencies in energy and water use, and reduced use of non-renewable resources are incorporated into the project.	FIN	
2014032071	Bayto Property Project Santa Clara, City of Santa Clara--Santa Clara The proposed project would demolish the existing structures and hardscape and construct seven residential buildings with 33 multi-family townhome units on .64 acres (19.4 dwelling units per acre), 0.46 acres for private roadway circulation, and 0.64 acres for pathways and landscaping (see Figure 3 and 4, Site Plan and Illustrative Site Plan). The 33 units would consist of approximately 1,450 to 1,880 sf and all would be 3-bedroom units. The sf of the project would total 56,680 sf. All units would have 2 car garages in side-by-side configurations. Each unit would also have a private outdoor space (approximately 75 sf to 100 sf). The buildings would consist of 3-story Spanish style architecture of four to seven units each.	MND	04/22/2014
2014032072	Trout Creek Trail Truckee, City of Truckee--Nevada The Town of Truckee is proposing to construct a new Class 1 paved trail between Northwoods Boulevard in the Tahoe Donner Community and Bridge Street in Downtown Truckee, with a spur connecting to the existing Trails End Class 1 trail to Pioneer Center. The proposed trail will be approximately 8,800 feet long, including the spur trail. A soft surface trail is also considered and is proposed roughly parallel to the paved trail. The trail will cross Trout Creek in 2 locations. A trailhead parking area is proposed near Northwoods Boulevard, along with trail amenities such as benches and trash receptacles.	MND	04/22/2014

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2014032073	Shannon Townhomes Fremont, City of Fremont--Alameda The applicant requests approval of a rezoning of two adjacent parcels totaling a combined 1.51 acres to a new Planned District and a Tentative Tract Map to create a 25-unit townhouse development subdivision. The two properties, 38861 and 38873 Mission Boulevard, both contain existing single-family dwellings and several outbuildings, all of which are proposed for removal. A total of six buildings are proposed, with three separate common open space areas dispersed throughout the development. The proposed development would be accessed via a new "U"-shaped private street leading from Mission Boulevard into the property, with all driveways for the townhomes located directly off the proposed private street.	MND	04/22/2014
2014022047	Vesting Tentative Parcel Map Application No. PLN2014-0018-George te Velde Stanislaus County --Stanislaus Request to conduct a lot line adjustment by way of a parcel map for APN 003-024-006 and 003-024-009 to create a new parcel of 59.1 acres and a remainder parcel of 234.7 acres for estate planning purposes.	Neg	04/22/2014
2014032076	John Pappas - Environmental Review of a Use Permit for Storage Yard for Rock, Soil and Sand - UP1406C Del Norte County Crescent City--Del Norte This project involves the consideration of a request to establish the subject property for a use as a storage yard. More specifically, this permit would allow for receiving materials such as spoils generated from construction projects such as road and highway construction, maintenance, and repair as well as other similar projects. Additionally, the application requests approval to store material previously brought on to the subject property. The material already on the parcel originated from the reconstruction of the inner boat basin that was damaged in the 2011 Tsunami and is classified as excavated fill material. A wetland delineation has been prepared which identifies wetlands on the property and recommends buffers from all sensitive resources. Future use of the site is anticipated to be minimal. Application materials indicate that the site may be used up to twice per year.	Neg	04/23/2014
1999102093	Ralston Afterbay Reservoir Sediment Pass Through Placer County Water Agency --Placer CDFW is executing Lake or Streambed Alteration Agreement No. 1600-2013-0256-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Placer County Water Agency. The Ralston Afterbay Sediment Pass-through Project (SPT) consists of re-operating Ralston Dam during high-flow events allowing finer suspended sediments to pass through the dam's low level outlet. The SPT would be conducted whenever inflows into Ralston Afterbay from the Middle Fork American and Rubicon rivers are expected to exceed 3,500 cfs for at least 24-48 hours.	NOD	

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2000032043	Beringer Wine Estates Devlin Road Facility Napa County American Canyon--Napa 1) Installation of an approximately 4-foot-high, 7-foot-wide, and 96-foot-long Concrete Box Culvert including a 9-foot-high concrete headwall at each end, in order to construct a railroad spur access; 2) Installation of two buried 36 inch diameter Reinforced Concrete Pipes (RCP) side by side, approximately 0.5 mile long, to outlet surface drainage into an unnamed tributary; 3) Installation of a 30-foot wide by 40-foot long rock apron to dissipate RCP outlet area above the channel surface. A Wetland Mitigation and Preserve Plan was implemented in 2009 to compensate for permanent impacts. The Wetland Mitigation and Preserve Plan dedicates a total of 24.2 acres to Wetland Preservation on the northwest portion of the project parcel. The project is located along an unnamed tributary and wetland drainage feature about 2 miles southwest from the Highway 28 and 221 intersections, City of American Canyon, State of California. Site access is off South Kelly Road, south and west of the Devlin Road intersection; Assessor's Parcel No. 057-090-069-000. The CDFW is executing a Lake and Streambed Alteration Agreement Number 1600-2013-0458-3 pursuant to Section 1502 of the Fish and Game Code to the project Applicant, Napa Industrial, LLC, as represented by Douglas Pope.	NOD	
2004101076	Interstate 5 North Coast Corridor Project Caltrans #11 San Diego, Oceanside, Carlsbad, Solana Beach, Del Mar, ...--San Diego Roadway Improvements on a portion I-5 from the city of Oceanside to the city of San Diego.	NOD	
2007031098	Portola Springs Elementary School Irvine Unified School District Irvine--Orange The proposed school would include an approximately 63,000 sf elementary school for existing and projected students to alleviate overcrowding at nearby schools. The project is planned for kindergarten through sixth grade with an expected opening date of 2015. The site plan includes seven buildings, including administration, library, and classrooms. Two parking lots, Lot A and Lots B, would have 47 and 68 spaces, respectively. Other amenities include play fields, hard courts, kindergarten play areas, and driveways with drop-off zones for children.	NOD	
2009081062	SR-57/SR-60 Confluence at Grand Avenue Project Caltrans #7 Industry, Los Angeles, City of--Los Angeles Improvements to an existing interchange on SR 60, SR 57, and Grand Avenue near the city of Diamond Bar.	NOD	
2010022042	Highway 1/Calera Parkway Widening Project Caltrans #4 Pacifica--San Mateo Widen a portion of SR 1 from four lanes to six lanes in the city of Pacifica.	NOD	

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2011101007	<p>McCoy Solar Energy Project Riverside County Riverside, Blythe--Riverside Conditional Use Permit No. 3682 proposes to permit approximately 50 megawatt (MW) photovoltaic (PV) solar power plant on approximately 477 acres Assessor's Parcel Numbers 812-130-006, 812-130-007, and 812-130-008). The Project to be considered by the Board of Supervisors is a portion of a larger overall project known as the McCoy Solar Energy Project. The majority of the McCoy Solar Energy Project is on Bureau of Land Management (BLM) land. The overall solar project proposes to construct, operate, maintain, and decommission a PV solar energy generating facility (solar power plant) with a capacity up to 750 MW on approximately 477 acres under the County's jurisdiction of the County of Riverside and 4,096 acres of public land administered by the BLM. The PV panel area/solar arrays within the 477 acres under the County's jurisdiction of the include the entire disturbed area of the panels and encompass approximately 344 acres. Approximately 516,000 panels would be placed on the land under the County's jurisdiction. The other proposed facilities on land under the County's jurisdiction would be limited to inverters, up to two water wells, a portion of the access-road, and Southern California Edison's distribution line. The McCoy Solar Energy project would generate and deliver solar-generated power to the California electric grid through an interconnection at the Colorado River Substation. In order to connect to the electric grid a transmission or Gen-Tie Line is proposed. The majority of the Gen-Tie Line will be located on BLM administered land. Portions of the Gen-Tie Line will need to cross a County owned parcel (APN 818-210-014). Crossing of the County owned parcel requires the applicant to obtain a Public Use Permit (PUP No. 911) from the County, as well as a grant of a non-exclusive easement from the County to McCoy Solar, LLC for access and utility lines. The applicant has also proposed to enter into a Development Agreement (DA No. 77) with the County for the Project consistent with the County's solar power program. DA No. 77 has a term of thirty years and will grant the applicant vesting rights to develop the Project in accordance with the terms of the agreement. Proposed Ordinance No. 664.53 incorporates by reference and adopts DA No. 77 consistent with Government Code Section 65867.5.</p>	NOD	
2012022015	<p>Route 20/29 Intersection Safety Project Caltrans #3 --Lake CDFW is executing Lake or Streambed Alteration Agreement No. 1600-2013-0288-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant Caltrans. Caltrans is proposing a project to construct a roundabout with a raised central island that has a mounded height of six feet. The roundabout will have three legs. State Route (SR) 20 will enter from the east and from the west while SR 29 will enter from the south. Existing lighting will be replaced, sidewalks and crosswalks will be installed, and drainage will be improved. Drainage will be improved within other waters of the U.S. at four different sites. permanent impacts to other waters of the U.S. will be offset through onsite replacement (relocation) of drainage ditches. Other waters of the U.S. temporarily disturbed during construction would be restored to pre-project conditions. The disturbed soil of areas impacted by construction will be treated with an erosion control seed mixture.</p>	NOD	

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2012061089	EA No. C-12-113, Conditional Use Permit Application No. C-12-113 Fresno, City of Fresno--Fresno On the above-described subject property, which is planned for public facility land use and zoned AE-5/UGM (Exclusive Five-Acre Agricultural District/Urban Growth Management Area), Conditional Use Permit No. C-12-113 authorizes the construction and operation of a tertiary treatment and disinfection facility with a capacity of up to 30 million gallons per day (as outlined in the City of Fresno Recycled Water Master Plan) to provide for irrigation and other commercial and industrial purposes allowable for recycled wastewater. The project also includes an ancillary 2 megawatt solar generating facility.	NOD	
2013031073	SR 74 Shoulder Widening Project Caltrans #12 San Juan Capistrano--Orange a Roadway improvements on a portion of SR 74 near the city of Laguna Niguel.	NOD	
2013032008	Arcata Rail with Trail Connectivity Project Arcata, City of Arcata--Humboldt The project will construct an approximately 4.5 mile long Class I, ADA accessible, non-motorized, multi-use paved trail from the intersection of Foster Avenue/Alliance Road to Bracut.	NOD	
2013032036	El Dorado Forebay Dam Modification Project El Dorado Irrigation District --El Dorado The Forebay is a component of the El Dorado Hydroelectric Project, which is owned and operated by EID and licensed by FERC as FERC Project No. 184. EID operates Project No. 184. The El Dorado Forebay Dam modification project is required to satisfy specific state and federal dam safety mandates. Additionally, the project would improve the reliability of the drinking water supply and minimize impacts on EID ratepayers through optimized power generation revenue. The project involves constructing an earthen stability buttress on the dry side of the Forebay Dam, raising the Forebay Dam 10 vertical feet, and remediating associated facilities.	NOD	
2013051062	Gaviota Curve Realignment Project Caltrans #5 Goleta--Santa Barbara Roadway improvements on a portion of US 101 near the town of Gaviota.	NOD	
2013072008	Muir Mill Road at Baechtel Creek Bridge (10C-0137) Replacement Mendocino County Willits--Mendocino CDFW is issuing an Agreement pertaining to one encroachment. Specific project components include: a) construction of a temporary span crossing immediately downstream of the existing bridge, b) demolition of the existing bridge, c) construction of a new span bridge at the same location with a slightly difference alignment and d) removal of the temporary crossing.	NOD	

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2013092052	Use Permit Application No. PLN2013-0070 - Rio Vista Ranch Stanislaus County --Stanislaus Request to expand an existing walnut huller and dryer operation with newer, more energy efficient, hulling and drying equipment on a 95.7+ acre parcel in the A-2-40 (General Agriculture) zoning district. The overall capacity of the new equipment will increase walnut production for the operation which utilizes an existing 12,000 square foot metal building.	NOD	
2013101066	Griffith Park South Water Recycling Project Los Angeles Department of Water and Power Los Angeles, City of--Los Angeles Construction of 7,400 linear feet of pipelines, a recycled water pump station, and a recycled water storage tank with 1 million gallon capacity. 2,100 linear feet of a 12-inch pipeline would connect to an existing 8-inch recycled water pipeline southwest of Griffith Park Drive/Crystal Springs Drive. The pipeline would be installed within the existing roadway and connect north of and to the proposed recycled water pump station. The pipeline would continue for approximately 2,500 feet and would be installed using HDD construction method. 1,400 linear feet of 12-inch pipeline would be constructed to a new million gallon capacity recycled water storage tank.	NOD	
2013102005	Big Gulch Permanent Restoration Project Caltrans #3 --Mendocino Repair storm damage and make roadway improvements on a portion of SR 1 near the community of Gualala.	NOD	
2014011086	2014 Housing Element Update Bishop, City of Bishop--Inyo This 2014 Housing Element Update identifies programs, policies and actions that the City of Bishop can implement to achieve the goals and policies established in the General Plan and the regional housing allocation needs identified by the California Department of Housing and Community Development (HCD).	NOD	
2014012029	Madison Place Mixed Use Development Santa Clara, City of Santa Clara--Santa Clara Rezoning from CT-Thoroughfare Commercial to PD-Planned Development, and Tentative Subdivision Map to allow the development of a mixed use four story building with 5,100 sf retail and 1,270 sf first floor retail and three floors of one, two, and three bedroom totaling 28 condominium units above.	NOD	
2014039006	Lake or Streambed Alteration Agreement No. 1600-2013-0047-R1 "Bull Johnson" THP Forestry and Fire Protection, Department of --Tehama The project is described in Timber Harvesting Plan (THP) 2-13-064-TEH and is limited to 9 encroachments including the installation of a corrugated metal pipe (CMP) for one temporary and seven permanent watercourse crossings, and the temporary use of one failed existing watercourse crossing.	NOD	

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2014039007	Lake or Streambed Alteration Agreement No. 1600-2013-0049-R1 "2NAF" THP Forestry and Fire Protection, Board of --Tehama The project is described in THP 2-12-075-TEH and is limited to 14 encroachments including the installation of a permanent crossing, temporary Spittler crossings, rocked armor outfalls, and a rocked ford.	NOD	
2014039009	An Amendment to the Water Quality Control Plan to Incorporate the Standards Established in the Onsite Wastewater Treatment Systems Policy Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert Palm Desert--Riverside This Amendment revises sections of the Basin Plan that discuss septic systems by incorporating by reference without change the State Water Board's Onsite Wastewater Treatment System (OWTS) Policy into the Basin Plan and deleting those sections of the Basin Plan that were superseded by the OWTS Policy.	NOD	
2014038202	California State University, Bakersfield Dore Theater Seismic Upgrade California State University Trustees Bakersfield--Kern The project will seismically retrofit the existing Dore Theater complex at California State University, Bakersfield.	NOE	
2014038203	CP7391/WO290319 - 6-inch Sewer Lateral Replacement Archibald Avenue Cucamonga Valley Water District Rancho Cucamonga--San Bernardino The Water District is replacing an existing 6-inch sewer lateral with a new 6-inch sewer lateral for a neighborhood shopping center as the existing lateral is beginning to fail. The Work includes installing the new lateral and connection to an existing manhole within the pavement section of Archibald Avenue. The goal is to assist the District's sewer crews with their annual maintenance program.	NOE	
2014038204	CP7392/WO290320 - 8-inch Sewer Relining between Trenton Court and Cortland Street Cucamonga Valley Water District Rancho Cucamonga--San Bernardino The Water District is relining an existing 8-inch sewer main between Trenton Court and Cortland Street as the existing main is located in a heavily landscaped area and root intrusion issues requiring frequent maintenance. The Work includes installing the new resin liner which would seal all the joints. The goal is to assist the District's sewer crews with their annual maintenance program and limit further damage to the sewer main.	NOE	
2014038205	CP7393/WO290321 - 8-inch Sewer Relining E/O Carnelina Street; N/O Avalon Street Cucamonga Valley Water District Rancho Cucamonga--San Bernardino The Water District is relining an existing 8-inch sewer main E/O Carnelina Street; N/O Avalon Street as the existing main is located within the rear yards of residential homes and has root intrusion issues requiring frequent maintenance. The Work includes installing the new resin liner which would seal all the joints and installing lateral cleanouts for each, including top hats, for each residential home. The goal is to assist the District's sewer crews with their annual maintenance program and limit further damage to the sewer main.	NOE	

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2014038206	CP7394/WO290322 - 8-inch Sewer Relining S/O Banyan Street, E/O Etiwanda Flood Control Channel Cucamonga Valley Water District Rancho Cucamonga--San Bernardino The Water District is relining an existing 8-inch sewer main S/O Banyan Street, E/O Etiwanda Flood Control Channel as the existing main has multiple cracks in the main line. The Work includes installing the new resin liner which would seal all the joints and fortifying the integrity of the main line. The goal is to assist the District's sewer crews with their annual maintenance program and limit further damage to the sewer main.	NOE	
2014038207	Veteran's Memorial Park Amphitheater Construction Chowchilla, City of Chowchilla--Madera The construction of a stage and amphitheater will provide a new and more permanent location for the ongoing community functions and events, such as concerts and other large public gatherings that have been continuously held in the Park for many years.	NOE	
2014038208	Casa Verde Park Trails and Playgrounds Improvements Union City Union City--Alameda Project consist of removing and replacing 4000 LF of existing AC paved trails with new AC (4 inch maximum in depth). Replace existing playground surfaces (either Ac, old and worn resilient surfacing, sand or wood chips) with new resilient surfaces. Replace existing basketball standards with new standards, replaced old playground equipment with new playground equipment.	NOE	
2014038209	2014 Concrete Project Kerman, City of Kerman--Fresno The project will replace concrete surface improvements, including curb and gutter, sidewalk, and handicap ramps, due to damage or ADA compliance issues. The project will also include the removal and replacement of street trees causing the damage to concrete improvements. The residents of the City of Kerman will benefit from the replacement of the damaged concrete improvements.	NOE	
2014038210	Cool Springs Campground Footbridge Repair Project (Streambed Alteration Agreement #1600-2014-0007-R2) Fish & Wildlife #2 --Plumas The project is limited to the repair of a pedestrian footbridge which allows campers to access the campground restroom and faucet facilities. The footbridge's south concrete abutment stem wall has broken away and is no longer properly supporting the footbridge or attached hand railing. Straw waddles and silt fence will be installed around the work area to isolate project activities from the creek. No in-water work is proposed. The area above and beside the existing abutment will be excavated and the stem wall removed by hand. Rebar will be spliced into the horizontal footing of the abutment to tie the new stem wall together. Wood slats will be used to frame the stem wall around the reinforced abutment and approximately 1/2 cubic yard of concrete will be poured into the framing. The hand rails will also be reinstalled. Once the concrete has cured the wood forms will be removed and the excavated soil returned and	NOE	

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	compacted around the repaired abutment.		
2014038211	Bess Temporary Rock and Gravel Dam Project; Agreement No. 1600-2013-0268-R2 Fish & Wildlife #2 Lincoln--Placer The project is limited to the seasonal construction and removal of a temporary rock and gravel dam within Coon Creek to facilitate the impoundment of natural stream flow and water being delivered by the Nevada Irrigation District to the Permittee. Impoundment water will be diverted from the stream channel at rates up to 1.3 cubic feet per second via an irrigation pump intake located downstream of the eastern property line. Temporary seasonal impoundment and diversion activities may occur annually from May 1 to October 31 for the life of this Agreement pursuant to existing rights on file with the California State Water Resources Control board.	NOE	
2014038212	CIP Project #9164 - Dewatering & Solids Handling Improvements Silicon Valley Clean Water Redwood City--San Mateo Rehabilitation of the existing drying beds to improve operation and maintenance. The work includes lime treating the existing soil base, a new concrete floor and access ramps, roadway improvements, and a new decant system and pump station. The overall drying bed area is not increasing.	NOE	
2014038213	Sale of Walnut Property Orange Unified School District Orange--Orange Orange Unified School District proposes to sell its property located adjacent to Santiago Middle School on N. Rancho Santiago Blvd., in Orange California, 92869, known as the District's Walnut Property ("District Property").	NOE	
2014038214	Lake Forest Boat Ramp Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer The project proponent plans to widen existing boat ramp, and conduct maintenance dredging.	NOE	
2014038215	Adoption of a Cease and Desist Order for the Lehigh Southwest Cement Company and Hanson Permanente Cement, Inc., Permanente Plant San Francisco Bay Regional Water Quality Control Board Cupertino--Santa Clara Regional Water Board Order No. R2-2014-0011.	NOE	
2014038216	Lehigh Southwest Cement Company and Hanson Permanente Cement, Inc., Permanente Plant NPDES Permit Issuance San Francisco Bay Regional Water Quality Control Board Cupertino--Santa Clara Regional Water Board Order No. R2-2014-0010.	NOE	
2014038217	Conditional Use Permit 14-01 Los Alamitos, City of Los Alamitos--Orange The Planning Commission of the City of Los Alamitos, CA, approving Conditional Use Permit (CUP) 14-01 to allow both Alcoholic Beverage Sales, On-Site Consumption and a 387 Square foot Outside Seating Area for a 2,118 square foot restaurant at 10708 Los Alamitos Boulevard in the General Commercial (C-G)	NOE	

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	Zoning District, APN 242-245-01.		
2014038218	Crescent City "HAWK System", Safety Project Caltrans #1 Crescent City--Del Norte The purpose of the project is to reduce the number and severity of pedestrian related collisions. The beneficiaries will be all of the travelling public who are utilizing US 101 at Crescent City. The project will install a Pedestrian Hybrid Beacon, midblock crosswalk, and advance warning signs.	NOE	
2014038219	Placement of Four Display Cases Parks and Recreation, Department of --Sonoma Remove two existing display cases from their locations at the entry of the paths to the House of Happy Walls and Beauty Ranch in Jack London State Historic Park and relocate to back country of the park, and install two new larger outdoor display cases to allow posting of additional visitor information.	NOE	
2014038220	Transfer of up to 805 acre-feet of 2013 State Water Project Art. 56(c) water from Littlerock Creek Irrigation District to Antelope Valley-east Kern Water Agency Water Resources, Department of --Los Angeles AVEK is in need of additional water supplies due to the extreme dry hydrologic conditions within their service area. LCID has water available for transfer from their 2013 SWP Art. 56(c) water supply. The transfer water delivered to AVEK and the return water delivered to LCID will utilize the SWP, AVEK and LCID existing facilities.	NOE	
2014038221	Site L-B Unit 1 CAMU, Post-Closure Permit (PCP) Renewal Toxic Substances Control, Department of Pittsburg--Contra Costa The proposed project consist of the renewal of a post-closure hazardous waste facility permit for the closed Unit 1 CAMU. The Unit 1 CAMU is a closed and covered non-RCRA hazardous waste landfill which was historically used for disposal for hazardous solid waste produced as a by-product of steel processing activities conducted at UPI. No physical changes to the Facility are proposed as part of this permit renewal. The renewed PCP requires the continued fulfillment of the following three primary post-closure regulatory requirements: 1) maintenance of the closed landfill's cover system; 2) continuation of on-going environmental monitoring; and 3) maintaining financial assurance to fund all post-closure care activities.	NOE	

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2012051081	<p>Integrated Vector Management Program Draft PEIR Northern Salinas Valley Mosquito Abatement District Salinas, Marina, Monterey--Monterey The Northern Salinas Valley Mosquito Abatement District (District/Project Sponsor) undertakes activities through its Integrated Vector Management Program to manage the following vectors of disease and /or discomfort in the Service Area: mosquitoes, yellow jackets, ticks, rats and invasive or noxious weeds. The PEIR evaluates the effects of the continued implementation of the control strategies and methods prescribed in its Integrated Vector Management Program.</p>	EIR	05/08/2014
2013012012	<p>StanCOG 2014 Regional Transportation Plan and Sustainable Communities Strategy Stanislaus Council of Governments Ceres, Hughson, Modesto, Newman, Oakdale, Patterson, ...--Stanislaus The proposed 2014 RTP/SCS will guide the development of the Regional and Federal Transportation Improvement Programs as well as other transportation programming documents and plans throughout Stanislaus County. Specifically, the project is intended to implement the Regional Transportation Planning Agency's goals regarding future mobility needs and identify programs, actions and a plan of projects intended to address these needs consistent with adopted goals and policies. The 2014 RTP/SCS includes a newly required element called the Sustainable Communities Strategy prepared pursuant to the requirements of SB 375. Accordingly, the 2014 RTP/SCS identifies transportation improvement projects and a land use scenario that would effectively meet SB 375 GHGE requirements.</p>	EIR	05/08/2014
2012102027	<p>Use Permit Application No. 2012-07 - Cambodian Buddhist Association of Ceres Stanislaus County Ceres--Stanislaus This is a request to expand an existing Cambodian Buddhist facility (UP 2006-24) on 2.9 acres. The proposed project includes a 1,150 sf addition to the existing temple. In addition, the new buildings on site will be a 10,000 sf activity hall, a 1,225 sf ashery, a 1,575 sf multi-purpose room (includes multi-purpose space, kitchen, restrooms, and storage space), and 122 additional parking spaces for a total of 142 parking spaces.</p>	MND	04/23/2014
2014031067	<p>Palm Springs High School Auditorium Project Palm Springs Unified School District Palm Springs--Riverside The Palm Springs USD is proposing a series of renovations and upgrades within the existing 20,500 sf auditorium. Due to its age and over 50 years of use, the auditorium requires substantial efforts to resolve inadequate storage, restroom space, small dressing rooms, acoustics, poor plumbing, electric and HVAC systems, other performance technology, as well as repair or the replacement of damaged interior and exterior features and structural (seismic) integrity concerns. Improvements would include: (1) the expansion of the rear section; (2) building renovations; and (3) landscape improvements and a reconfigured parking lot.</p>	MND	04/23/2014

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2014031069	Ellwood Mesa Coastal Trails and Habitat Restoration Project; Case No. 13-039-CUP Goleta, City of Goleta--Santa Barbara The proposed Ellwood Mesa Coastal Trails and Habitat Restoration Project would enhance approximately 1.56 miles of existing trails by improving drainage and trail tread and restoring native habitats to reduce environmental impacts associated with the use of the existing CA Coastal and Juan Bautista de Anza Trails on Ellwood Mesa. The proposed project would realign approximately .54 miles of trail in substantial conformance with the City of Goleta General Plan and Coastal Land Use Plan to enhance this trail system and include improvements to three drainage crossing and two beach access points.	MND	04/23/2014
2014031071	ENV-2014-153-MND / 9 E. Dudley Avenue Los Angeles, City of --Los Angeles The project is a proposal to sell beer and wine for off-site consumption in conjunction with tenant improvements to an existing market that will divide the market's area into a market and a 20-seat cafe. The hours of operation will be from 7:00 am to 11:00 pm, daily. No new floor area or new construction is proposed.	MND	04/23/2014
2014031072	ENV-2014-408-MND / 2707 S. Ocean Front Walk Los Angeles, City of --Los Angeles The project is a 636 sf addition to an existing two-story over basement duplex. The addition would enclose existing decks on the first and second floors, and add a third floor to the building by expanding the existing roof access structure. The applicant is seeking a Zoning Administrator's Adjustment to maintain the existing 3-foot-side yard in lieu of the required 4-feet as a consequence of the addition of one-story, a Specific Plan Project Permit Compliance to determine compliance with the Venice Coastal Zone Specific Plan, and a Specific Plan Project Permit Adjustment to allow a height of 37-feet 11-inches in lieu of 36-feet permitted.	MND	04/23/2014
2014032077	Road and Highway Builders Temporary Concrete Batch Plant (UP-14-02) Siskiyou County --Siskiyou The project would entail issuance of a use permit to allow for a temporary concrete batch plant to be established and operated over a 70-day period between May 2014 and July 2014. It's anticipated that during the first few weeks of the 70-day time period, the batch plant and ancillary features would be set up/developed on the project site, following which batching and delivery of concrete to an I-5 roadway rehabilitation project would occur over an approximately 40-day period. During the final few weeks of the 70-day time period, the batch plant would be decommissioned and reclamation initiated on the project site in order to make it available again for use as grazing land. The proposed batch plant is projected to produce 42,755 cubic yards of concrete for the Caltrans project. Concrete would be hauled to the Caltrans project using Copco Road and I-5.	MND	04/23/2014
2014032078	Santa Clara Westside Storm Retention Basin Desilting Project Santa Clara, City of Santa Clara--Santa Clara The project proposes to excavate sediment from the Westside Storm Retention Basin to restore the basin to its original water depth of three feet and	MND	04/23/2014

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	storage/holding capacity of 15.3 acre-feet. The basin currently has a water depth of 1.5 to three feet at its deepest point, a storage/holding capacity of six acre-feet, and between 1.5 and 3.5 feet of sediment accumulated on the bottom of the basin. The project would remove approximately 15,000 cubic yards of sediment. The average thickness of the sediment to be removed is approximately 1.8 feet and is as much as four feet in some areas at the edge of the basin. The depth of the basin would be increased to three feet upon project completion.		
2014032079	Robinson Creek Bridge Rehabilitation at Mockingbird Lane Lake County Lakeport--Lake Rehabilitation of the existing structurally-deficient timber bridge, which is currently posted with weight limits restricting its use. Rehabilitation includes replacing the timber deck with a new deck. A temporary road realignment will direct traffic over a temporary bridge during construction.	MND	04/23/2014
2014032080	PA-1400027 (UP) Musco Olive/Construction of Two Retention Ponds for Processed Water San Joaquin County Tracy--San Joaquin Use Permit Application for an existing Olive Processing Plant for the construction of two retention ponds for storage of waste water.	MND	04/23/2014
2014031068	Modular Logistics Center (Plot Plan PA13-0063) Moreno Valley, City of Moreno Valley--Riverside The proposed Modular Logistics Center (Plot Plan PA13-0063) involves the construction and operation of one logistics warehouse building having 1,109,378 sf of building space, with 256 loading bays. Other features of the site plan include truck and passenger car parking areas, screen walls, water quality/detention basins, and landscaping. The site is partially developed with industrial land uses under existing conditions. Existing site improvements would be demolished.	NOP	04/23/2014
2014031070	Implementation Work Plan for the former Georgia Pacific Facility Toxic Substances Control, Department of Montebello--Los Angeles The Department of Toxic Substance Control (DTSC) is proposing to approve an Implementation Work Plan (IWP) pursuant to regulatory authority granted under Chapter 6.5, Division 20, California Health and Safety Code (H&SC) on the Georgia Pacific Montebello Site (Site) located at 760 South Vail Avenue, Montebello, California (Appendix A, Figure 1). The IWP will address Volatile Organic Compounds (VOCs) in shallow soil at the Site.	Neg	04/23/2014
2013022053	Capell Creek Slope Indicators and Drainage Caltrans #6 --Napa The Napa 128 Horizontal Drains Project consists of unclogging the existing drainage pipes located on a hill north of Capell Creek Bridge.	NOD	
2014038222	58th Street Armory Surplus Property Military Department - Office of the Adjutant General Sacramento--Sacramento The California Army National Guard is proposing to surplus and dispose of the 58th Street Armory located at 1013 58th Street in Sacramento, California, as the facility no longer meets the needs of the Military.	NOE	

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2014038223	Metro State Hospital 5kV Electrical Distribution Cable Replacement Project State Hospitals. Department of Norwalk--Los Angeles Remove obsolete medium-voltage underground 5kV electrical distribution cables and nonfunctional sump pumps located in manholes, and install new moisture resistant cables, sumps pumps, and fire retardant tape on all cables. These repairs are necessary for employee safety and for providing primary and back-up power to essential services buildings at the hospital.	NOE					
2014038224	San Diego Marriott Roof Replacement San Diego Unified Port District San Diego--San Diego The proposed project involves replacement of the roofs on Restrooms 2 and 3 serving the San Diego Marriott Marquis Marina, located at 333 West Harbor Drive in San Diego. The two existing roofs are deteriorated and in need of replacement. The replacement roofs will be identical in size and location as the existing roofs. The proposed project consist of removing the existng roofing, re-framing the roofing, and installing a contemporary standing-seam roof over the restrooms.	NOE					
2014038225	Repair, Replacement and Modernization of the Pleasant Valley School Water Supply Pleasant Valley Joint Union School --San Luis Obispo The project is to upgrade, modernizer and bring into compliance the existing domestic water supply system for the existing school district.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Tuesday, March 25, 2014</td> </tr> <tr> <td>Total Documents: 18</td> <td>Subtotal NOD/NOE: 5</td> </tr> </table>				Received on Tuesday, March 25, 2014		Total Documents: 18	Subtotal NOD/NOE: 5
Received on Tuesday, March 25, 2014							
Total Documents: 18	Subtotal NOD/NOE: 5						
<u>Documents Received on Wednesday, March 26, 2014</u>							
2014012008	I-580 Eastbound Express Lanes Project Caltrans #4 Dublin, Pleasanton, Livermore--Alameda Note: Notice of Availability of FONSI. Caltrans, in cooperation with the Alameda County Transportation Commission (Alameda CTC), proposes to convert the existing I-580 eastbound high-occupancy vehicle (HOV) lane to an express lane facility. The conversion would allow single-occupant vehicles (SOVs) to pay a toll to use the lanes. HOVs would continue to use the lanes for free. The I-580 Eastbound Express lanes Project limits extend from just west of the Hopyard Road/Dougherty Road overcrossing to just east of the Greenville Road undercrossing in the cities of Dublin, Pleasanton, and Livermore in Alameda County (Post Miles R7.8 to 19.9). The total length of the project is approximately 12.1 miles.	FON					
2014031074	Pipeline 3, 4, and 5 Relining: San Luis Rey River San Diego County Water Authority Fallbrook--San Diego The proposed project consists of the installation of collapsed welded steel liners in three existing water pipelines that make up the Water Authority's Second San Diego Aqueduct. The relining would be performed underground, within the existing pipelines, but worker and equipment access to the interior of the pipelines requires excavation to establish access portals that are grouped at two locations	MND	04/24/2014				

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	along the alignment. Other above-ground activities would include worker and equipment access at existing manhole stations and blow-off valves stations along the project alignment, equipment storage, and activity at specified staging areas.		
2014031075	IS Application No. 6585 (Giffen Solar Park, LLC) Fresno County San Joaquin--Fresno Allow a photovoltaic solar power generation facility with related improvements including a switching station, 9 inverter units, a battery energy storage system, and an eight-foot tall chain-link fence on portions of a 156.79-acre parcel and a 160.00-acre parcel in the AE-20 Zone District. The proposed facility will connect to an existing PG&E substation which abuts the southwest corner of the subject 156.79-acre parcel. The project site is located on the north side of Mountain View Avenue, between the Stanislaus Avenue alignment and the Oil City Road alignment, approximately eight miles southwest of the nearest city limits of the City of San Joaquin (Sup. Dist.: 1) (APN: 038-080-115; 038-080-31S).	MND	04/24/2014
2014031076	North Perris Water System Pipeline Perris, City of Perris--Riverside The proposed project involves the following actions: - Water Extraction. An application for a water appropriation permit to the State Water Resources Control Board to extract up to an additional 1,087 acre-feet per year from four existing wells servicing the North Perris Water System. - Water Pipeline. The installation of approximately five miles of new underground pipeline to connect existing NPWS facilities with existing City facilities in the Downtown Water System. - Water Mixing. The mixing of NPWS water and Downtown Water System water. The mixing of water would occur automatically once the connection is made at the proposed connection point located at the Perris Boulevard/Nuevo Road intersection.	MND	04/24/2014
2014031073	Moorpark Newbury 66 kV Subtransmission Line Project Public Utilities Commission Moorpark, Thousand Oaks--Ventura Southern CA Edison (SCE) proposes to construct a new 66 kV sub transmission line and related facilities within a portion of SCE's existing Moorpark-Ormond Beach 220 kV Transmission Line right-of-way (ROW) and a portion of SCE's Moorpark-Newbury-Pharmacy 66 kV Sub transmission Line ROW. The new sub transmission line would be constructed between SCE's Moorpark Substation and Newbury Substation and includes construction of 1,200 ft. of underground line, 5 miles of new 66 kV line on new tubular steel poles, 2 miles of new 66 kV line within the Moorpark-Newbury-Pharmacy 66 kV sub transmission line, and 1 mile of the new 66 kV sub transmission line into Newbury Substation.	NOP	04/24/2014
2014032081	Inn at the Village Mammoth Lakes, City of Mammoth Lakes--Mono Note: Reference SCH# 1999092082 The project proposes a seven-story hotel that includes hotel rooms, restaurant, spa, outdoor pool/jacuzzis, and landscaping elements. The hotel, totaling 64,750 gsf of buildable floor area, would consist of a maximum lodging room count of up to 67 rooms. The project would be built on top of the existing parking structure.	NOP	04/24/2014

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	The project proposes to amend the approved 8050 project to address the current performance deficiencies in the existing 8050 project and the North Village area. The project would necessitate three amendments to the North Village Specific Plan (NVSP): (1) an increase in the allowable development density for the project site; (2) an increase in the allowable building height; and (3) a reduction in the required front yard setbacks along Minaret Road. The current application is to amend the approved 8050 project and seek entitlement/permitting for a proposed hotel (with the requisite market requirement to retain flexibility with respect to ownership structures.		
2014032082	Upland Game Hunting Fish & Wildlife Commission --Sacramento Upland Game hunting, specifically potential modifications to the current hunting regulations including quota, season, bag limit changes, and editorial changes for consistency in regulation.	NOP	04/24/2014
2012052075	Mono Way Widening Project Sonora, City of Sonora--Tuolumne The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, the City of Modesto. The applicant proposes to replace an existing 36-inch culvert with a longer 48-inch diameter culvert through jack and bore methods.	NOD	
2012111057	Pixley Biogas Anaerobic Digester Tulare County --Tulare This project will fund grant agreements ARV-12-053 with Pixley Biogas, LLC to construct a biogas facility, consisting of a Manure Collection and Transport System, an Aerobic Digester, a Biogas Utilization System, and a Post-Digester Separation System.	NOD	
2013101073	Buena Vista Creek Enhancement Project Vista, City of Vista--San Diego The City of Vista is proposing a Capital Improvement Project - CIP 8247 - to restore a section of Buena Vista Creek, including the provision of a nature trail along the restored channel.	NOD	
2014012003	Auburn Grace Community Church Expansion (PMPM 20130073) Placer County Auburn--Placer The project proposes a Conditional Use Permit Modification to allow for 2,800 sf expansion to the existing sanctuary and 49 additional parking spaces.	NOD	
2014012008	I-580 Eastbound Express Lanes Project Caltrans #4 Dublin, Pleasanton, Livermore--Alameda Caltrans, in cooperation with the Alameda County Transportation Commission (Alameda CTC), proposes to convert the existing I-580 eastbound high-occupancy vehicle (HOV) lane to an express lane facility. The conversion would allow single-occupant vehicles (SOVs) to pay a toll to use the lanes. HOVs would continue to use the lanes for free. The I-580 Eastbound Express lanes Project	NOD	

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	limits extend from just west of the Hopyard Road/Dougherty Road overcrossing to just east of the Greenville Road undercrossing in the cities of Dublin, Pleasanton, and Livermore in Alameda County (Post Miles R7.8 to 19.9). The total length of the project is approximately 12.1 miles.		
2014022007	Overlook Tank Project Public Health, Department of Los Gatos--Santa Clara The California Department of Public Health (Department) as the lead agency will be issuing a water supply permit. The San Jose Water Company (SJWC) proposes to install a new 1.881-million gallon tank to replace an existing tank and provide the necessary additional storage to meet fire flow requirements. The project would require the demolition of an existing tank and former residence. These activities would be on land owned by SJWC. Tank construction is expected to start in 2014.	NOD	
2014039010	7th Street Park Hughson, City of Hughson--Stanislaus Acquisition of approximately 29 acres for purposes of developing a public park.	NOD	
2014038226	EEWWTP Secondary Treatment Process Improvements Project Santa Barbara, City of Santa Barbara--Santa Barbara The project consists of improvements/upgrades of the existing Secondary Treatment complex at the El Estero Wastewater Treatment Plant. The existing Secondary Treatment complex and related facilities encompass approximately 100,000 square feet of area. Improvements/upgrades will occur within the existing complex structure. The exception would be exterior trenching for replacement piping and installation of outlet piping. Upgrades would include modernization of equipment resulting in substantial improvement in quality of effluent produced, operational flexibility and control, as well as increased energy efficiency. The exception would be exterior trenching for replacement piping and installation of outlet piping.	NOE	
2014038227	Trail Repair and Maintenance: Coulter Pine and Eagle Peak Trails Parks and Recreation, Department of --Contra Costa Perform trail repair and maintenance on the Coulter Pine and Eagle Peak Trails in Mount Diablo State Park to improve sustainability and remove overgrown vegetation.	NOE	
2014038228	Issuance of ROE Permit to PG&E for Power Pole Replacement Parks and Recreation, Department of --Marin Issue a Right of Entry (ROE) Permit to PG&E to enter Olompali State Historic Park to replace an existing deteriorated power service pole.	NOE	
2014038229	Participation in 30-Meter Telescope (TMT) Project, Hawaii University of California -- The University of California proposes to participate in and commit resources to the formation and operation of a non-profit limited liability company. The Thirty-Meter Telescope (TMT) International Observatory LLC, which would construct, own and operate TMT in Mauna Kea, Hawi'i. Construction and operation of the project has been subject to Hawai'ian environmental law. The University of Hawi'i acted as	NOE	

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	proxy for the consortium of Universities and countries that constitute the TMT International Observatory LLC.		
2014038230	Variance 14-01 Los Alamitos, City of Los Alamitos--Orange The Planning Commission of the City of Los Alamitos, CA, approving Variance (VAR) 14-01 to allow a reduced amount of parking for the 30,369 square foot Center Plaza Center on a 80,545 square foot parcel at 10660-10708 (even numbers) Los Alamitos Boulevard in the General Commercial (C-G Zoning District, APN No. 242-245-01.	NOE	
2014038231	Septic System Repair Parks and Recreation, Department of --Monterey Replace failed and non-functional sewage leach fields in a new appropriate location in Julia Pfeiffer Burns State Park to fix health violation. Work will: * Abandon existin leach field and remove small drain inlet; * Remove three non-native trees; * Excavate to construct two new leach fields, each appproximately 100 linear feet by 2-3 feet wide and 10-20 feet deep; and * Replace to match any existing pavement damaged during work.	NOE	
2014038232	Operation of Elsinore Valley Mutual Water District, Corydon Blend Station Flow Valves Public Health, Department of Lake Elsinore--Los Angeles The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The Elsinore Valley Mutual Water District proposed project is for the addition of flow control valves to the existing Corydon Blend Station to allow additional water from the Back Basin Groundwater Treatment Plant to be blended.	NOE	
2014038233	Costa Dairy Farm Well 02 Public Health, Department of Wasco--Kern The California Department of Public Health (Department) as the lead agency will be issuing a water supply permit. The Costa Dairy Farm proposes to bring well 02 online and utilize the existing storage tank for blending treatment to meet the drinking water standard for arsenic.	NOE	
2014038234	OES-Emergency Lease Emergency Services, Office of --Sacramento Lease of new space at existing location to accommodate increased staffing and improve mission efficiencies.	NOE	
2014038235	Reconstruction of Historic Campbell Barn (ADBSP 123) Parks and Recreation, Department of --San Diego The proposed project seeks the in-kind reconstruction of the collapsed Campbell Barn at Anza-Borrego Desert State Park's Vallecito Ranch acquisition. The project will preserve and incorporate surviving historic materials, and the reconstruction will be based on an accurate duplication of historic features using documentary	NOE	

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and physical evidence. The reconstruction will re-create the appearance of the historic structure in materials and design. The District's Park Maintenance staff, Associate State Archaeologist, and pre-selected volunteers will assist the Project Manager to clear historic barn materials from the construction site. The materials will be recorded in place, mapped, and catalogued to determine if any can be salvaged for use in the reconstruction.

2014038236	0B380; Pipeline Slide Repair Caltrans #1 --Humboldt This project will install three 80-foot deep horizontal drains and five 150-foot deep horizontal drains. The project limits contains a sloe that (due to saturation) is continually depositing slide material onto the highway. The purpose of the project is to prevent slide material from entering the highway.	NOE	
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2014038237	Terrace Multi-Use Area Parks and Recreation, Department of --Los Angeles This is the addition of a new multi-use, outdoor, special event area next to the existing Scenic Overlook facility. It will incorporate two levels with some flat concrete areas and electrical outlets for weddings or other special events, and 'monkey bars' and open unpaved areas for the daily repetitive visitors that exercise and bring their children to play.	NOE	
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2014-02	Blue Lake Rancheria - APNs: 312-101-014, 312-111-011 Bureau of Indian Affairs --Humboldt The subject property consists of two parcels of land in Humboldt County, CA commonly referred to as the Poff Parcel, APN: 312-101-014, containing 19.87 acres, more or less, and one parcel of land commonly referred to as the Woogey Kwech Road parcel (formerly named City Lane), APN: 312-111-011, containing 0.33 acres, more or less. The Poff Parcel Contains two houses, a wooden framed barn and pasture lands and is located north of the Rancheria boundary and is contiguous to the Rancheria lands. The homes, barn and pasture land will be leased to create an additional source of tribal income. Possible future use of this parcel may be light industrial. Woogey Kwech Road is a narrow, paved, roadway leading from ~10 feet wide and 700 feet long and is centrally located within the interior boundaries of the Rancheria trust lands. This parcel was previously owned by the City of Blue Lake and was deeded to the Tribe in 2008 by the City. A recorded Grant of Easement for Right of Way from the Rancheria to the City was finalized by the Bureau of Indian Affairs in 2008, allowing the City to access their Water Waste Treatment Pond.	BIA	04/25/2014
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2014032083	Vesting Tentative Subdivision Map 2014-01 - Traditions (Fitzpatrick Homes) Turlock, City of Turlock--Stanislaus The applicant is proposing to subdivide a 2.2 acre parcel, located in the North Turlock Master Plan area, into 15 single family residential lots. The project will be developed in accordance with the RL (Low Density Residential) zoning district standards allowing a minimum lot size of 5,000 sf and a residential density ranging between three (3) and seven (7) dwelling units per acre. The overall density of the project is seven (7) dwelling units per acre. The project is consistent with the property's Low Density Residential (LDR) General Plan Land Use Designation and the North Turlock Master Plan.	CON	04/16/2014
2010041078	City of Visalia General Plan Update Visalia, City of Visalia--Tulare This document is intended to replace the existing General Plan, which was adopted in 1991 and last updated in 1996, and other General Plan Elements that were adopted generally before and after 1991. The General Plan is composed of goals, policies, a land use diagram, and other graphic figures and maps (e.g. open space systems, a transportation network, and public facilities) to guide future development within the City's boundaries, through the year 2030. Full development under the General Plan Update is referred to as "buildout." Although the General Plan envisions policies and land use designations intended to be realized by 2030, the actual timing and pace of development is not certain. Similarly, the designation of a site for a certain use does not necessarily mean the site will be built or redeveloped with that use in the next 20 years. The Land Use Element of the proposed General Plan provides a more detailed discussion and analysis of General Plan buildout.	EIR	05/12/2014
2013102024	Bottoms Property Residential Project Richmond, City of Richmond--Contra Costa The project proposes to develop 60 units of market-rate condominiums. The project will be developed within approximately 6.18 acres of the 25.27 acre site, resulting in a density of 9.72 units per net acre. A total of nine buildings will be developed as part of the project. The project will provide a total of 134 bedrooms. The site extends into San Francisco Bay, with approximately 14.26 acres located under water. The landward portion of the site includes approximately 11 acres.	EIR	05/12/2014
2013121037	Kern County Bridges Seismic Restoration Caltrans #6 Bakersfield--Kern The proposed bridge improvements include replacing and removing the existing cable restrainers with pipe seat extenders. In addition, full height steel column casings and bent cap retrofits would be installed on all columns of the four bridges. The first bridge is Airport Drive Over Crossing (Bridge Number 50-0266), located at SR 99 at post mile 26.78. The other three bridges are located on SR 178 at PM 1.95 over SR 204 are: Golden State Ave Separator (Bridge No. 50-0326 Right), Golden State Ave Separator (Bridge No. 50-0326 Left), and Gold State Separator (Bridge No. 50-0326 Center).	FIN	

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2014022037	<p>Conditional Use Permit 2014-01 - Verizon Wireless Turlock, City of Turlock--Stanislaus</p> <p>Construction and operation of a wireless communication facility to include a cell tower and associated electronic equipment cabinets. The 80 ft tall monopole and equipment cabinets would be located within a 1,600 sf leased area which is a portion of a larger, 1.81 acre property. At the top of the monopole would be three antenna sectors with two antennas per sector. Associated equipment includes a stand-by diesel generator with a 132-gallon fuel tank and other supporting ancillary equipment. A six-foot chain link fence with privacy slats and barbed wire along the top would surround the leased area.</p>	MND	04/25/2014
2014031077	<p>5568TT; Nonexclusive Franchise Pipeline Agreement Bakersfield Crude Terminal Pipeline Project by Bakersfield Crude Terminal, LLC (PP14145) Kern County Taft, Maricopa--Kern</p> <p>The project proponent is requesting a nonexclusive franchise agreement from the County of Kern to allow construction of a pipeline within County Road Right-of-Way. The project would include construction of an approximately 5.9 mile pipeline route that would include the installation of one sixteen-inch diameter crude oil pipeline within a 50-foot wide ROW, and additional appurtenances necessary for operation of the new pipeline. The components necessary to the operation of the pipeline include cathodic protection and electrolysis test stations, and above-ground line markers.</p>	MND	04/25/2014
2014031079	<p>JM Aviation Airport Hangars Salinas, City of Salinas--Monterey</p> <p>The project site is approximately 4.97 acres, of which 4.07 acres would be leased by the City to the applicant, JM Aviation. Improvements would also be constructed on .9 acres of adjacent land. The primary improvements are four individual metal aircraft hangars, totaling about 55,175 sf, containing a total of 14 aircraft storage bays. Two hangars would be subdivided into six individual bays each for storage of aircraft similar to a Citation 560 or King Air. A third would have a single storage bay for small aircraft, and the fourth would be a single large corporate storage hangar. Each hangar will have small restrooms and office spaces. Most aircraft to be stored will be relocated from other hangars within the Salinas Municipal Airport. Other improvements include parking, storm water features, and paving to enable runway ingress and egress access.</p>	MND	04/25/2014
2014031081	<p>The Golden Inn and Village Santa Barbara County --Santa Barbara</p> <p>The Golden Inn project would create a campus-like development intended to provide a mix of housing types and senior services that would include an assisted living/memory care facility, low income senior apartments, a senior day care facility/community center, and low income employee/family apartments.</p>	MND	04/25/2014
2014032084	<p>Leininger Ranch Stock Pond Repair and Spring Improvement Project Tehama County --Tehama</p> <p>The Leininger Ranch Stock Pond and Spring Development Project entails the development of a new stock pond to be located 1,000 southwest of the ranch's current pond that is no longer used, has been breached and is incapable of</p>	MND	04/25/2014

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	holding water. The new pond/dam infrastructure will have a storage capacity of 23.7 acre feet. The pond will be created through the construction of a 15' high 607' wide earth fill dam. A particle diaphragm filter will be installed in the centerline of the dam in order to prevent seepage around a piped spillway. Fill material for the dam will be excavated from the pond bottom. In addition, an in place pond is in need of restoration and expansion. This phase of the overall project entails moving the existing dike/fill downstream approximately 50' and rebuild it in 8" compacted lifts to a max height of 4.4'. Once this work is completed, the new storage capacity of the pond will be 17 acre feet. Finally, five existing intermittent springs will be improved by clearing silt and vegetation as well as installing small storage structures.		
2014032085	The Rivers Erosion Site Project West Sacramento Area Flood Control Agency West Sacramento--Yolo The proposed project consists of repairing an erosion site through the installation of a ScourStop channel at the top of the scarp, placing vegetated mechanically stabilized earth (VMSE) along the erosion site, and constructing a longitudinal stone toe at the base of the site. Placement of the VMSE would restore the slope of the bank to match the slope upstream and downstream of the erosion site, as well as help retain soil placed as part of the project. The longitudinal stone toe would retard erosion from fluvial forces, boat wake, and discharged flows from the ScourStop channel, and provide a platform to anchor instream woody material. These repairs would address the existing erosion problems, enhance fish habitat values, and prevent future erosion from encroaching on the levee, the levee maintenance road, and the adjacent recreation features.	MND	04/25/2014
2014032086	Application of Copper to the State Water Project to Control Aquatic Weeds and Algal Blooms Water Resources, Department of --Sacramento To minimize the impact of aquatic weeds and algae on SWP water quality and conveyance, DWR plans to apply copper, on an as-needed basis throughout the growing season, at O'Neill Forebay (Merced County), Quail Lake (Los Angeles County), Pyramid Lake (Los Angeles County), and Silverwood Lake (San Bernardino County). DWR currently applies copper at other SWP facilities under a categorical exception obtained from the State Water Resources Control Board in 2004 pursuant to section 5.3 of the State Implementation Plan (SIP). In applying copper, DWR is able to achieve control of nuisance aquatic weeds and algae without degrading water quality.	MND	04/28/2014
2014031078	South Moreno Valley Walmart Project Moreno Valley, City of Moreno Valley--Riverside The project includes a Plot Plan application for development of a retail store (Walmart) consisting of a total of 185,761 sf on approximately 18 acres and a commercial outparcel of approximately one acre. The specific use of this parcel has not yet been finalized and will ultimately be determined by market demand; a CUP for two alternatives for the outparcel include a gas station, including 16 fueling pumps, a 2,900 sf convenience store, or a drive through car wash or a 3,500 sf fast food restaurant with drive through service, and 3,200 sf of retail uses. The Project also proposes an on-site detention basin and various off-site roadway and utility improvements. A tentative parcel map is proposed to subdivide the existing 22 acre site into three parcels.	NOP	04/25/2014

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2014031080	Former Exide Visalia Facility, Corrective Action Implementation Toxic Substances Control, Department of Visalia--Tulare The proposed remedy is to consolidate and cap soil that exceeds the cleanup goal within the area of contamination. About 5,000 to 7,000 cubic yards (CY) of lead contaminated soil will be excavated from the southern and eastern portions of the Site and compacted on the southeast corner of the area of contamination. Excavation is expected to be to a depth of up to 3 feet below ground surface (bgs). A concrete cap will be constructed over the contaminated soil and will be utilized as an above ground concrete base for a commercial building to be built at some time in the future as a separate, stand-alone project. The excavated areas will be restored with clean fill material obtained by excavating a storm water control basin in the south central portion of the Site.	Neg	04/25/2014
1998051075	Colonies at San Antonio Specific Plan Amendment Upland, City of Upland--San Bernardino A 6,046-square foot restaurant building with a 600-square foot outdoor eating patio.	NOD	
2009112006	Upper Butte Basin Wildlife Area Draft Land Management Plan (LMP) Fish & Game #2 --Butte, Glenn The project is the adoption of the Upper Butte Basin Wildlife Area (UBBWA) Land Management Plan (LMP). The UBBWA consists of three units totaling more than 9,597 acres in both Butte and Glenn counties. UBBWA is a mosaic of seasonal wetland, permanent wetland, upland, riparian, and commercial rice habitats. These areas provide diverse and valuable wildlife habitat and public use programs, where appropriate. The LMP will guide the Department's management, planning, and operations of the UBBWA.	NOD	
2012022047	Alta Mira Public Access Acquisition Project Tahoe Conservancy South Lake Tahoe--El Dorado The California Tahoe Conservancy proposes to acquire an 18-month option for the acquisition of the fee interest in a 0.55 acre parcel commonly known as the Alta Mira property (3339 Lake Tahoe Boulevard (U.S. Highway 50), South Lake Tahoe, CA). If the option is exercised the sellers would deliver the property to the Conservancy at the close of escrow in a condition that immediately affords visual access to Lake Tahoe by removing all visible improvements and personal property.	NOD	
2013032066	Lake Tahoe Boulevard Enhancement Project El Dorado County South Lake Tahoe--El Dorado The Project will implement erosion control and water quality improvements that will reduce sediment and pollutant discharges to Lake Tahoe from County administered rights-of-way within the Project area.	NOD	
2013052057	Southern Sphere of Influence Planning and Annexation Project Grass Valley, City of Grass Valley--Nevada The proposed project includes: 1) an amendment to the General Plan land use designation on 416 acres; 2) a prezone of 416 acres of land to various zone	NOD	

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	districts consistent with the proposed General Plan amendments; and 3) the annexation of approximately 120 acres. No development is proposed as part of this project, and several of the properties involved are either fully developed or capable of additional development.		
2013062009	Sierra Tract Erosion Control Project Phase 3 and 4 South Lake Tahoe, City of South Lake Tahoe--El Dorado The Project will implement erosion control and water quality improvements that will reduce sediment and pollutant discharges to Lake Tahoe from City administered rights-of-way within the Project area. License agreements are proposed for two Conservancy parcels and one parcel jointly owned by the Conservancy and Caltrans, within the project area (El Dorado County APNs 031-061012, 031-061-20, and 031-061-21)	NOD	
2013121037	Kern County Bridges Seismic Restoration Caltrans #6 Bakersfield--Kern The proposed bridge improvements include replacing and removing the existing cable restrainers with pipe seat extenders. In addition, full height steel column casings and bent cap retrofits would be installed on all columns of the four bridges. The first bridge is Airport Drive Over Crossing (Bridge Number 50-0266), located at SR 99 at post mile 26.78. The other three bridges are located on SR 178 at PM 1.95 over SR 204 are: Golden State Ave Separator (Bridge No. 50-0326 Right), Golden State Ave Separator (Bridge No. 50-0326 Left), and Gold State Separator (Bridge No. 50-0326 Center).	NOD	
2014011020	People's Self Help Housing / Conditional Use Permit / DRC2012-00047 San Luis Obispo County --San Luis Obispo A request by People's Self Help Housing (PSHH) for a CUP to allow for the construction of a 26,100 sf, 30-unit apartment complex, consisting of "five" structures ranging in size from 3,885 to 3,970 sf each. The project will result in the disturbance of approximately 1.25 acres of a 2.01 acre parcel.	NOD	
2014021037	Nickelodeon Office Project Burbank, City of Burbank--Los Angeles The proposed project includes construction of: one 113,760 sf office building (5 stories maximum); one 137,229 sf parking structure (5 stories maximum) with 450 parking spaces; a fence/hedge up to ten feet in height along the front and street-side property lines; and related on-site improvements such as driveways, landscaping, and lighting. The project requires approval of a Development Review permit for the proposed construction, a CUP for the height of the office building greater than 70 feet, and a Variance for reductions to specified development standards (a 5-foot reduction in the front and street side setbacks to 10 feet minimum, up to a 10-foot high fence/hedge greater than three feet in height along the front and street-side property line, and eliminating the requirement for one tree per 40 linear feet of street frontage). The perimeter wall along the southwesterly 133 feet of the subject property would be removed, and the outdoor courtyard on the current Nickelodeon property located at 231-239 West Olive Avenue would be open to the project site.	NOD	

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2014038238	Eagle Fire Preparedness Exercise Forestry and Fire Protection, Department of --Lassen A series of yearly Cal Fire training exercises is being proposed on portions of Sierra Pacific Industries (SPI) property in conjunction with Cal Fire. In general, the training exercises will involve Cal Fire personnel to demonstrate the safe and effective use of fire suppression tactics. Practices employed will include hand line construction utilizing chainsaws and assorted hand tools to cut vegetation and displace surface vegetation exposing some bare maineral soil. No mature trees will be cut for this project.	NOE	
2014038239	Miramonte Access Road Forestry and Fire Protection, Department of --Fresno The Miramonte Access Road Project involve maintenance of the existing dirt road accessing the Miramonte Conservation Camp from the north. The project encompasses 56 acres. Vegetation within a 100-foot strip along both sides of the roadway will be treated to reduce fuels. Brush and trees will be selectively removed with chainsaws to eliminate vegetation encroaching into the roadway, remove existing ladder fuels, and to provide crown separation for overstory vegetation.	NOE	
2014038240	Las Amigas Culvert Replacement Napa County Napa--Napa The project replaces the existing culvert under Las Amigas Road with a box culvert design extending approximately 5 feet on an unnamed stream which runs underneath Las Amigas Road in order to widen the roadway to accommodate a new bike lane. The installation would include geotextile and granular fill behind and below, and rip-rap to protect the channel from scour.	NOE	
2014038241	Shelter Cover Golf Course Water Reclamation Resort Improvement District #1 --Humboldt Water Reclamation from the Shelter Cove Water Reclamation Facility to irrigate Shelter Cove Golf Course.	NOE	
2014038242	DeLaveaga Park Homes Fish & Wildlife #3 Santa Cruz--Santa Cruz The project is limited to the installation of one culvert within an ephemeral drainage that is 3 feet in diameter and approximately 12 feet in length, and construction of precast-in-place concrete wing walls on either end of the new culvert. The watershed for this stream reach is considered highly urbanized. SAA #1600-2013-0378-3.	NOE	
2014038243	Krupa Bank Stabilization Project Fish & Wildlife #3 Vacaville--Solano Along Pleasants Creek, approximately seven rock vanes will be placed over approximately 20,000 square feet. Between the rock vanes the lower four feet of bank will be lined with rock slope protection, incorporating willow and mulch cuttings. The bank will be graded and resloped to a slope of approximately 1:1, with a balanced combination of cut and fill. Approximately 1,000 feet of the narrow unnamed tributary will be lined with large rocks or boulders to stabilize and arrest	NOE	

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	further head-cutting. In addition, an approximately 1,000 square feet narrow spit of highly eroded land between the unnamed tributary and Pleasants Creek will be cleared, graded, and replanted with a mixture of drought tolerant native grasses, trees and shrubs.		
2014038244	DC Fast Charging Installation Project - 750 Marshall St., Redwood City, CA Redwood City Redwood City--San Mateo Installation of stationary electric vehicle charger and 16kwh Lithium ion battery bank at an existing parking garage.	NOE	
2014038245	DC Fast Charging Installation Project Lancaster, City of Lancaster--Los Angeles Installation of stationary electric vehicle charger and 16 kwh Lithium ion battery bank at an existing Museum.	NOE	
2014038246	DC Fast Charging Installation Project - 399 Marine Pkwy. Redwood City Redwood City--San Mateo Installation of stationary electric vehicle charger and 16 kwh Lithium ion battery bank at an existing public library.	NOE	
2014038247	Emergency Permit for Treatment of Hazardous Waste, Amgen SF LLC Toxic Substances Control, Department of San Francisco--San Mateo, San Francisco Department of Toxic Substances Control (DTSC) has issued an emergency permit to Amgen San Francisco LLC (Amgen) to treat hazardous waste by chemical stabilization in containers. The waste to be treated consists of 204 containers of hazardous waste compounds (Compound) by chemical stabilization. It has been determined that the Compound may be highly reactive and must be stabilized prior to being transported offsite.	NOE	
2014038248	Watsonville High School Solar Project Pajaro Valley Unified School District Watsonville--Santa Cruz The project involves energy conservation measures at Watsonville High School that consists of the installation of solar photovoltaic facilities in the existing school parking lots.	NOE	
2014038249	Rolling Hills Middle School Solar Project Pajaro Valley Unified School District Watsonville--Santa Cruz The project involves energy conservation measures at Rolling Hills Middle School that consists of the installation of solar photovoltaic facilities in the existing school parking lots.	NOE	
2014038250	Aptos High School Solar Project Pajaro Valley Unified School District --Santa Cruz The project involves energy conservation measures at Aptos High School that consists of the installation of solar photovoltaic facilities in the existing school parking lots.	NOE	

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2014038251	Bradley Elementary School Solar Project Pajaro Valley Unified School District Watsonville--Santa Cruz The project involves energy conservation measures at Bradley Elementary School that consists of the installation of solar photovoltaic facilities in the existng school parking lots.	NOE	
2014038252	Hall District Elementary School Solar Project Pajaro Valley Unified School District Watsonville--Santa Cruz The project involves energy conservation measures at Hall District Elementary School that consists of the installation of solar photovoltaic facilities in the existng school parking lots.	NOE	
2014038253	01-0B470 - Sartori Gulch Storm Damage Repair Project Caltrans #3 --Mendocino The purpose of this project is to repair the slip out and restore the roadway to its before incident condition.	NOE	
2014038254	Capital Preventive Maintenance Caltrans #12 Mission Viejo, Laguna Hills, Irvine--Orange Restore the pavement on the mainline and some ramps and over/under-crossings, it is proposed to grind/groove the existing PCC and overlay it with .10" of RHMA-G. Additional activities include upgrading the MBGR, AC dikes, signs and ADA curb ramps where needed.	NOE	
2014038255	Mattole Road Signs Parks and Recreation, Department of --Humboldt Install 2 signs (54 inches high and 28 inches wide) along Mattole Road in Humboldt Redwoods State Park for regulatory and informational purposes. Work will : * Dig four 30 inch deep footing holes, two each for signs #1 and #2, and attach individual sign to two 4x4 posts.	NOE	
2014038256	Tidelands Use and Occupancy Permit to Morgan Dene Oliver and Frank and Celene Varasano for Recreational Pier, Gangway, and Float San Diego Unified Port District San Diego--San Diego The proposed project is a new one-year Tidelands Use and Occupancy Permit (TUOP) to Morgan Dene Oliver and Frank and Celene Varasano for non-exclusive use of 3,880 square feet of tideland and water area located southerly of 983 Scott Street in the City of San Diego. The TUOP allows for the purpose of a recreational pier, ramp, and float and the berthing of recreational boats and other non-exclusive uses.	NOE	
2014038257	Morro Stand State Beach - Offer to Dedicate Parks and Recreation, Department of Morro Bay--San Luis Obispo The project consists of acceptance of an approximately 0.66 acre parcel (San Luis Obispo County Assessor's Parcel Number 065-082-022) that is being offered as a no-cost dedication to the California State Parks and Recreation. The parcel is bounded on the south by Morro Strand State Beach and acquisition would facilitate annexation to the existing State beach property.	NOE	

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2014038258	Conditional Use Permit 14-02 Los Alamitos, City of Los Alamitos--Orange The Planning Commission of the City of Los Alamitos, CA approving Conditional Use Permit (CUP) 14-02 to allow a motor vehicle services repair area within a light industrial building at 10831 Bloomfield Street, Unit #B in the Planned Light Industrial (P-M) Zoning District, APN 242-151-02.	NOE	
2014038259	Seismograph Station License Agreement Tahoe Conservancy Unincorporated--Placer This project will provide the University of Nevada, Reno Seismological Laboratory with access rights to install, operate, and maintain a seismographic station to collect essential data for earthquake investigations.	NOE	
2014038260	Paving Parking Lot Parks and Recreation, Department of --Santa Cruz Pave the existing parking area and delineate accessible parking at the Saddle Mountain property within Big Basin Redwoods State Park to lower dust levels and improve parking.	NOE	
2014038261	Celebration Christian Preschool Oakley, City of Oakley--Contra Costa The applicant is requesting approval of a Conditional Use Permit (CUP 02-13) to operate and Design Review (DR 06-13) for the construction of a new 14,351 square foot preschool, and a Tentative Parcel Map (TPM 02-13) to subdivide the 2.2-acre site into two parcels.	NOE	
2014038262	Development and Demonstration of a Novel High-Temperature Fuel Cell Absorption Chiller CCHP System Energy Commission Irvine--Orange The overall intent of this project is to proactively accelerate the deployment of high temperature fuel cell-chiller technology into the California market by developing and demonstrating a high-temperature fuel cell/absorption chiller CCHP system at a building facility in the UCI campus. The specific site selected for installation of the integrated system is a two-story, multi-purpose science and technology building to represent a generic office building. To achieve this goal, the project will (1) develop and optimized integrated high-temperature/absorption chiller system design, (2) manufacture, install, and demonstrate the designed system, (3) evaluate the performance and market value of the product in California, and (4) advance market engagement. The fuel cell will have a nominal electrical output capacity of 300 kW while the absorption chiller will provide 40 refrigeration ton based on initial energy balance.	NOE	

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2013011058	<p>2014 Regional Transportation Plan & Sustainable Communities Strategy Tulare County Association of Governments --Tulare</p> <p>The proposed 2014 RTP/SCS will guide the development of the Regional and Federal Transportation Improvement Programs (RTIP and FTIP) as well as other transportation programming documents and plans throughout Tulare County. Specifically the project is intended to implement Regional Transportation Planning Agency goals regarding future mobility needs and identify programs, actions and a plan of projects intended to address these needs consistent with adopted goals and policies. The 2014 RTP/SCS includes a newly required element called the Sustainable Communities Strategy (SCS) pursuant to the requirements of SB 375. Accordingly, the 2014 RTP/SCS identifies transportation improvement projects and a land use scenario that would effectively meet SB 375 greenhouse gas emission requirements.</p>	EIR	05/12/2014
2013031078	<p>The Grapevine Project Delano, City of Delano--Kern</p> <p>The proposed project is a 328,500 sf shopping center that will include: a 12-screen theater, a lifestyle component of retail shops and restaurants, mid-size retailer between 10,000 to 25,000 sf and outparcels for fast food and sit down restaurants with proposed building sizes ranging from 2,500 to 10,000 sf. Building heights will fall between 20 to 40 feet with some buildings reaching 50 feet. Illumination signs of up to 80 feet in height will be used to publicize the proposed shopping center.</p>	EIR	05/12/2014
2013091065	<p>North Pleasant Valley (NPV) Treatment Facility Camarillo, City of Camarillo--Ventura Note: Reference SCH# 200841159</p> <p>Construction and operation of a groundwater treatment facility, including the drilling and production of two new wells, installation of pipelines necessary for distribution of raw well water, product water and brine. The proposed facility would provide treated water to the City's existing service area, with an average design capacity of 7,500 acre feet year of production water. Treatment would include filtration, reverse osmosis and disinfection. Brine generated by treatment would be discharged to the Calleguas Regional Salinity Management Pipeline, located along Lewis Road.</p>	EIR	05/12/2014
2014031083	<p>Spirit of Joy Lutheran Church Major Use Permit: PDS2008-3300-08-017 San Diego County --San Diego</p> <p>The project consists of construction of a 5,745 sf sanctuary, a 5,500 sf fellowship hall, two 3,700 sf administrative/classroom buildings, 320 sf maintenance/utility building, 182 parking spaces, and associated landscaping.</p>	MND	04/28/2014
2014031086	<p>Tentative Tract Map 72565 Lancaster, City of Lancaster--Los Angeles</p> <p>Development of a 36 lot single family residential subdivision in the R-7,000 zone.</p>	MND	04/28/2014

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2014031087	West Covina Holt Specific Plan West Covina, City of West Covina--Los Angeles The project proposes to construct 48 units on a 5.35-acres. Currently, the project site has a General Plan land use designation of Residential Suburban with an allowable density of 2.1 to 4.0 dwelling units to the acre. The site is currently zoned R-A, Area District III allowing a maximum of 1.0 dwelling unit per lot. The site is comprised of three parcels. The western parcel is developed with one single-family home. The southern parcel span between Holt Avenue and Oak Knoll Drive, and is currently developed with a single-family home. The northern parcel supports several mature trees including CA live oaks (<i>Quercus agrifolia</i>) and CA black Walnut (<i>Juglans californica</i>) trees.	MND	04/28/2014
2014031088	Road 224 Deer Creek Low Water Crossing Project [Bridge No. 46C-0404, BRLO-5946(1110)] Tulare County --Tulare The proposed Project will replace the washed out Road 224 low-water crossing across Deer Creek with a new bridge structure. The approximate limits of the Project are 870 total feet in length. The bridge will span approximately 450 feet from the south-to-north banks of Deer Creek. Roadway approaches will be 170 feet south of Deer Creek and 250 feet north of Deer Creek. The bridge and new roadway will be 36 feet wide (which will include two 12 foot lanes), two three-foot shoulders, and metal beam guardrails. The bridge will be a low reinforced concrete cast-in place flat slab bridge or a cast-in-place pre-stressed voided slab bridge no greater than 10 feet in height when measured from the creek bottom.	MND	04/30/2014
2014031082	Mangular Blending Facility Corona, City of Corona--Riverside Note: Reference SCH# 2008091085 The City of Corona is proposing the new Mangular Blending Facility to replace the existing Mangular Booster Pump Station (BPS), blending station, and motor control center. The new Mangular Blending Facility will also remove the operational activities associated with the chloramination disinfection facilities at Well 11, and the Border BPS. The project includes demolition of the existing Mangular BPS, which consists of a single potable water booster pump and potable water/well water blending station. The project includes replacement disinfection facilities within the proposed building. The new Mangular Blending Facility will include sodium hypochlorite and ammonia storage areas with spill containment facilities, chemical feed equipment, and chemical fill stations.	NOP	04/28/2014
2014031084	Center of Novel Therapeutics University of California, San Diego La Jolla--San Diego The project is proposed at the UCSD East Campus Science Research Park (SRP). The 30-ac SRP was graded in 2002 to create 5 building pads; utilities/infrastructure were also installed at that time. The proposed project would include a new 120,000 gsf, 3-story building with one level of underground parking on lot #4, and associated surface parking development on lots #2 and 3.	NOP	04/28/2014

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2014031085	Homestead South Los Angeles County Santa Clarita--Los Angeles Homestead South would implement the third tentative tract map of the Newhall Ranch Specific Plan. The Homestead South tract map (VTTM 060678) proposes development of 3,617 residences (699 single-family and 2,918 multi-family); 66,400 square feet of retail commercial uses; a 9.4-acre elementary school site; a 19.3-acre junior high school site; a 54.6-acre high school site; 12.1 acres of public parks; 11.0 acres of private recreation areas; and 993.6 acres of open space, which includes the 67.4-acre Grapevine Mesa spineflower preserve located in the northeastern portion of the tract map site.	NOP	04/28/2014
2014032087	Martis Valley West Parcel Specific Plan Project Placer County --Placer, Nevada The project consists of a Specific Plan and TRPA Area Plan for 7,568 acres; the Specific Plan area consists of the East and West Parcels. The West Parcel is adjacent to the Northstar Resort, west of SR 267 and includes 112.8 acres within the Lake Tahoe Basin which will be addressed by the TRPA Area Plan. The East Parcel is located east of SR 267; 670 acres of which are currently zoned residential and commercial. The project would shift 760 units and 6.6 acres of commercial from the East Parcel to 775 acres of the West Parcel. The remaining 417 acres on the West Parcel would remain designated Forest. The 670 acres of the East Parcel currently zoned for development would be redesignated Forest and no development would occur on the East Parcel.	NOP	04/28/2014
2014032088	Brentwood Capital Improvement Program 2014/15-2018/19 Brentwood, City of Brentwood--Contra Costa The proposed project is the City's Capital Improvement Program (CIP) budget for fiscal years 2014/15-2018/19, which identifies proposed capital improvements and preliminary budgets for projects throughout the City over a five-year period. Capital improvements include a range of public works and infrastructure projects to improve the quality of life for local residents and visitors. Proposed projects include: roadways, parks and trails, water, wastewater, drainage and community facility improvements, plus development funded improvements through the City of Brentwood.	Neg	04/28/2014
2011071049	EIR MDH 08-11; Rising Tree Wind Energy Project by Rising Tree Wind Farm LLC Kern County Mojave--Kern Note: Response To Comments The project proponent is requesting: (a) an amendment to the Circulation Element of the Kern County General Plan to eliminate section and mid-section line road reservations within Map 180; (b) an amendment to the Circulation Element of the Kern County General Plan to eliminate section and mid-section line road reservations within Map 197; (c) an amendment to the Circulation Element to the of the Mojave Specific Plan to eliminate section and mid-section line road reservations within Map 180; (d) a change in zone classification from the E (20) (Estate 20 acres) District to the A (Exclusive Agriculture) District and to the A WE (Exclusive Agriculture - Wind Energy Combining) District in Map 180; (e) a change	Oth	

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2013091022	<p>in zone classification from the A-1 (Limited Agriculture) District to the A District and to the A WE District in Map 197, (f) a conditional use permit to allow for the use of a temporary concrete batch plant during construction of the wind energy facility, and (g) Nonsummary Street Vacations in Maps 180 and 197. The requested applications would also permit construction of wind ancillary facilities and supporting infrastructure, and a concrete batch plant to provide concrete and materials for turbine, substation, and building foundations. Permanent facilities would include up to 95 wind turbine generators, service roads, a power collection system, communications cables, overhead and underground transmission lines, electrical switchyards, project substations, meteorological towers, and operations and maintenance facilities.</p> <p>EIR PFS 02-13; Addison Energy Wind Project by Addison Energy Resources, LLC Kern County Mojave--Kern Note: Response To Comments</p> <p>The project proponent is requesting: (a) Amendments to the Land Use, Open Space and Conservation Element of the Kern County General Plan from the existing land use designations of Map Codes 5.6 (Minimum 2.5 Gross Acres/Unit) and 5.7 (Minimum 5 Gross Acres/Unit) to Map Code 8.1 (Intensive Agriculture); (b) Amendments to the Circulation Element of the Kern County General Plan to eliminate road reservations along section and mid-section lines; (c) changes in zone classification on 505 acres from the existing A-1 (Limited Agriculture) Zone District to the A WE District; and on 740 acres from the existing A-1 Zone District to the A (Exclusive Agriculture) District; and (d) Vacations of public access and/or utility easements and portions of public access and/or utility easements. The requested applications would also permit the construction of wind ancillary facilities and supporting infrastructure. The project would be supported by a 230-kV overhead transmission corridor. The transmission line would generally travel southward from the on-site substation located in the northeast portion of the site, to Oak Creek Road where it ultimately would be connected to the existing SCE Windhub Substation. The project's permanent facilities would include up to 50 wind turbine generators (WTGs), service roads, a power collection system, overhead and underground transmission lines, project substation, meteorological towers, a laydown yard and an operation and maintenance facility.</p>	Oth	
1989071210	<p>Sunshine Gas Producers Renewable Energy Project Los Angeles County --Los Angeles</p> <p>CEQA Addendum prepared for the relocation of an approximately 0.8-mile segment of an existing 66-kV sub transmission line across the center of Sunrise Canyon Landfill to a northerly location across the landfill. The Addendum is to the 1991 County of Los Angeles FEIR for the Sunshine Canyon Landfill Extension Project (SCH No. 89071210 [Previous SCH No. for 1989 Draft EIR, 84082908], CEQAnet Clearinghouse No. 1984082908). The CPUC was a Responsible Agency for the Landfill Extension Project and assumed the Lead Agency role for the sub transmission line relocation component of the Landfill Extension Project.</p>	NOD	

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2002072059	<p>Site Development Permit 01SDP-06 and Development Agreement 01DA-07 Tuolumne County Sonora--Tuolumne</p> <p>Site Review Permit SRP13-004 to allow the development of a parking lot for the Flea Market held at Gold Mine Storage located across Eagle Ridge Drive from the project site. The site will include 91 parking spaces and 12 recreational vehicles storage spaces. The project site is a 2.0+- acre parcel zoned M-1 (Light Industrial) under Title 17 of the Tuolumne County Ordinance Code.</p>	NOD	
2003082131	<p>Cal Aquatics Center University of California, Berkeley Berkeley--Alameda</p> <p>The proposed project (Jacobs Hall) would include the construction of a new 24,035 gsf academic instructional building on a vacant land parcel owned by the Regents and located on the southwest corner of the intersection of Le Roy Avenue and Ridge Road and within the Adjacent Blocks North land uses area, per UC Berkeley's 2020 LRDP. The building would house the Jacobs Design Innovation Institute, a consolidation of existing engineering design programs for undergraduates in the College of Engineering and other related departments. The proposed building includes collaborative design studios, prototyping laboratories, incubator space, private and interactive work space, and lounge and exhibit space.</p>	NOD	
2004051038	<p>Black Road Bridge 51C-031 Bridge Replacement Santa Barbara County --Santa Barbara</p> <p>The proposed project involves the replacement of the existing Black Road Bridge with a new replacement bridge.</p> <p>The Project will result in impacts to 0.1107 acres of California salamander (<i>Ambystoma californiense</i>) habitat including temporary impacts to 0.0257 acres; the Project will permanently remove 0.085 acres of California tiger salamander upland habitat. The project is expected to result in incidental take of California tiger salamander, which is designated as a threatened species under the California Endangered Species Act. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.</p>	NOD	
2013081051	<p>125 East Baker Street Apartment Project Costa Mesa, City of Costa Mesa--Orange</p> <p>The proposed project site is 4.17 acres and is currently occupied by a 66,000 sf two story office building. The proposed project would replace the office building and surface parking areas with an apartment building and parking structure. Specifically, the project consists of a five-story 240 unit residential apartment building (63 feet overall height) that wraps around a six-story parking structure (57 feet overall height) with 465 parking spaces in the structure and 4 outdoor on-grade parking spaces.</p>	NOD	
2013121067	<p>Proposed Residential Development at 14751 Brookhurst Street Westminster, City of Westminster--Orange</p> <p>The proposed project involves a Tentative Tract Map (TTM) to subdivide the project site into 80 single family lots and 8 lettered lots for privately owned streets</p>	NOD	

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	and landscaping. The residential lots would have minimum dimensions of 45 feet wide by 75 feet deep, a minimum lot size of 3,375 sf and a density of 8.7 units per acre. Each single-family lot will be developed with a two-story home, with a maximum height of 34 feet, and a maximum living area of 2,649 sf. The development would require a zone change from R-1 (Single-Family Residential) to R-2-PD (Multiple-Family Residential (8-12 unit/acre)-Planned Development) in order to permit a proposed density of 8.7 units per acre. The PD designation is being requested to allow the project to establish development standards that waiver from the R-2 Zone standards including: 1) reduced lot size; 2) reduce building setbacks; 3) increased lot coverage; 4) and increased height of property perimeter walls above the six and eight foot maximum allowed. The project also requires annexation of the project site to the Midway City Sanitary District (MCSD) to provide sewer and solid waste collection services. Annexation to the MCSD requires approval by the Orange County Local Agency Formation.		
2013121068	Habitat Enhancement and Creation: Geotube Technology and Solar PV on the Salton Sea Playa, Torres Martinez Salton Sea Authority --Riverside The proposed project is a habitat enhancement and creation and renewable energy pilot project located on the Torres Martinez Desert Cahuilla Indians Reservation within an unincorporated area of Riverside County.	NOD	
2013122027	Bridgeport Culverts Project Caltrans #6 --Mono The project would replace, refurbish, or repair 44 culverts beneath U.S. Highway 395 from post miles 72.5.74.6 and from post miles 77.3/86.0, provide rock slope protection, and remove obstructions from the clear recovery zone near Bridgeport in Mono County, California. Slopes and vegetation would be restored to pre-project conditions. Temporary construction easements would be required.	NOD	
2014038263	Dispose of An Excess Parcel of Land Caltrans #2 --Shasta Proposing to dispose of an excess parcel of land that was acquired as part of the Fountain Slide Repair Project in 2009. The disposal of this 16.7 acre parcel (APN#029-600-001) will not result in any cumulative or significant impact to biological and/or cultural resources.	NOE	
2014038264	Rehabilitate and Replace a Section of I-5 Overpass Structure Caltrans #2 --Siskiyou Caltrans is proposing to rehabilitate a section of I-5 and replace the overpass structure, located near Hilt in Siskiyou County at (PM) 68.3. Proposed construction activities will include bridge replacement, ramp realignment, approach rail, approach paving guard rail reconstruction, bridge demolition and other associated work.	NOE	
2014038265	San Diego River Trail Planning - Grant Park California State Coastal Conservancy San Diego--San Diego Preparation of planning documents for trail and restoration of site.	NOE	

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2014038266	<p>Seal and Pave Roads and Parking Areas - 2014 - DWR's San Joaquin Field Division Water Resources, Department of --Kings, Kern</p> <p>Repair and repave roads and parking lots by grinding and recycling existing worn pavement and/or repairing cracks, reapplying aggregate base, new asphalt, and slurry seal coats to the primary road along the California Aqueduct, including various parking areas and grounds around and near some pumping plants and public use areas. This may include repairing or replacing culverts and bar ditches in some locations, replacing guard rails or signs, and repainting traffic and parking stripes. No currently undisturbed ground will be impacted, and because various avoidance and minimization measures and environmental monitoring will be implemented during construction, no sensitive species or their habitat will be affected. Repaving roads benefits DWR personnel and the people of California by providing safe all-weather access for operations, maintenance, and public use of SWP facilities.</p>	NOE	
2014038267	<p>State Route 299 Lupton Curve Improvement Caltrans #1 --Humboldt</p> <p>Improve safety of a curvilinear segment of SR 299 by providing 8-foot wide shoulders throughout the project limits, improving roadway super elevation transitions, and other improvements.</p>	NOE	
2014038268	<p>Vista Murrieta High School 2014 Replacement Classrooms Project Murrieta Valley Unified School District Murrieta--Riverside</p> <p>The Project will replace 8 portable building structures containing 8 classrooms with 2 new permanent building structures containing 8 classrooms. The purpose of the project is to replace old and outdated classroom facilities with new improved classroom facilities for better student and teacher health, safety, and operations.</p>	NOE	
2014038269	<p>Club Detox, Minor Use Permit No. UP2014-003 (PA2014-023) Newport Beach, City of Newport Beach--Orange</p> <p>On March 27, 2014, the Zoning Administrator approved a Minor Use Permit to allow a Personal Services, Restricted uses in conjunction with a Take-out Service, Limited Eating and Drinking Establishment use to provide sauna treatments, nutritional and lifestyle coaching, and an accessory use preparing and selling natural vegetable and fruit juices for both off- and on-site consumption with seating for four patrons (Exhibit 2).</p>	NOE	
2014038270	<p>Santa Clarita Water Division Water Use Efficiency Strategic Plan Santa Clarita Water a Division of the Castaic Lake Water Agency Santa Clarita--Los Angeles</p> <p>The Santa Clarita Water Division Water Use Efficiency Strategic Plan was developed in 2012 and specifies ten water use efficiency programs that provide incentives to increase water efficiency in its service area within the Santa Clarita Valley. The programs include residential audits, low-flow showerhead distribution, ultra-high efficiency toilet distribution, turf removal, nozzle distribution and installation, weather-based irrigation controller installation, rebate programs and large landscape budgets. The plan will implement programs to help meet the mandate of a 20% reduction in water demand by 2020.</p>	NOE	

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2014038271	Project to Convert Water (from potable to reclaimed water) Caltrans #2 --Shasta Caltrans proposes a State funded Project to convert landscape maintenance water from potable water to reclaimed water between (PMs) 19-22.5 along (I-5) in Shasta County. The specific work will consist of a tie in to the reclaimed water, installation of an inflow filtration system, a sewer tie in for flushing the inflow filtration system, trenching and installation of a new 3" distribution line and tie ins to the existing roadside sprinkler system.	NOE	
2014038272	License for Access Across Conservancy Property Tahoe Conservancy --Placer Execution of license agreement with Departure Films for the purposes of taking video images for commercial television production.	NOE	
2014048015	Duarte-Spinks Canyon Eucalyptus Removal Los Angeles County Duarte--Los Angeles The intent of this project is to reduce hazardous fuels in Spinks Canyon and to enhance the fire safety to the residents of the City of Duarte by the selective thinning and removal of non-native dead, dying and diseased Eucalyptus trees on approximately 35 acres of land. Cut material will be chipped on site and/or removed.	NOE	

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Total Documents: 33

Subtotal NOD/NOE: 19

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2007101002	Conditional Use Permit No. 2007-03/Coso Hay Ranch Water Extraction, Export, and Delivery System Inyo County --Inyo The CUP project involves pumping water from two existing wells at Coso's Hay Ranch property in Rose Valley for injection into the Coso geothermal field. The CUP and HMMP for the project, which were permitted by the County in May of 2009 concurrently with certification of an associated EIR, provide a mechanism to monitor groundwater levels and revise the groundwater level triggers, pumping rate, and duration of pumping for the project to ensure less than significant impacts. The Water Department has been monitoring pumping pursuant to the HMMP, and on behalf of Little Lake Ranch, LLC appealed this decision. On January 27, 2014, Mr. Arnold submitted an appeal of the Planning Commission's decision to the Board of Supervisors. On March 25, 2014, the Board of Supervisors conducted a public hearing and denied the appeal. In extending the duration of pumping at a rate of 3,040 afy, the same standards for assessing significant impacts were used as were used during the permitting process and as specified in the project EIR and HMMP. None of the requirements for a subsequent environmental document specified by CEQA Guidelines 15162 exist.	NOD	
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Received on Monday, March 31, 2014

Total Documents: 1

Subtotal NOD/NOE: 1

Totals for Period: 03/16/2014 - 03/31/2014

Total Documents: 365

Subtotal NOD/NOE: 234