

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

April 16 – 30, 2013

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 **April 16 – 30, 2013**.

CLEARINGHOUSE CONTACTS

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

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

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

Questions regarding processing of environmental documents should be directed to:

Scott Morgan
Director

CLEARINGHOUSE MAILING ADDRESS

The mailing address is:

USPS:

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

OR

USPS/Courier Service / Hand Deliveries:

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

INFORMATION AVAILABLE ON-LINE

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

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

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



Environmental Document Filings with the State Clearinghouse 1999-2012

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

Summary of CEQA Document Submittals by Year and by Type

Year	NOP	ND / MND	EIR	NOD	NOE	EIS	EA	Other	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

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

Other: Other types of documents, including Final EIRs, Early Consultation notices, etc.

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 Tuesday, April 16, 2013</u>			
2007121033	Westlake Development Project Fresno, City of Fresno--Fresno Granville at Westlake, Inc. is proposing to develop a 460-acre project with residential and commercial uses in an area located west of SR 99 bounded by West Gettysburg Avenue, West Shields Avenue, and North Garfield Avenue. The project will consist of approximately 2,600 residential units at various densities and construction of up to 295,000 square feet of community and neighborhood commercial buildings. At full buildout, the project would accommodate 7,956 residents (based on a 3.06 person per household ratio).	EIR	05/31/2013
2008051084	Gunner Ranch West Specific Plan Madera County --Madera Note: Recirculated The continued development of the project site includes the following proposed entitlements: (1) adoption of the proposed Specific Plan; (2) approval of the Development Agreement; and (3) approval of the Infrastructure Master Plan (IMP).	FIN	
2011101042	Eagle Rock Aggregate Terminal Project Long Beach, Port of Long Beach--Los Angeles FYI Final Eagle Rock Aggregate, Inc. is proposing to construct and operate a sand, gravel, and granite aggregate receiving, storage, and transit facility at 1925 Pier D Street in the Port of Long Beach. The Proposed Project would consist of a vessel berthing facility, a conveyor and truck loading system, a product storage pad, truck scales, a pre-fabricated office building, and utilities and fencing. Proposed construction would include dredging and wharf modifications to receive vessels, conveyor systems, and truck scales. Proposed operations include self-unloading vessels. Aggregate material would be stockpiled on-site and loaded into trucks using front loaders.	FIN	
2008082128	197/199 Safe STAA Access Project Caltrans #1 --Del Norte Note: Addendum to FEIR/EA Caltrans is proposing to construct improvements at 7 spot locations on State Route (SR) 197 and U.S. Route (US) 199 in Del Norte County to be able to reclassify the routes as part of the Surface Transportation Assistance Act (STAA) truck route network. The primary purpose of the proposed project is to improve these 7 spots so that two STAA trucks passing in opposite directions can be accommodated. By making improvements to accommodate STAA trucks, the prohibition for STAA vehicles would be removed, and the safety and operation of US Route 199 and SR 197 would be improved. The primary need for the project is the result of sub-standard curves; absence of, or substandard, shoulders along the traveled way; and narrow lanes.	FON	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, April 16, 2013</u>			
2013041051	Wastewater Treatment Plant Expansion Project Richgrove Community Services District --Tulare Note: MND/EA Reconstruction of the District's waste water treatment plant (WWTP) to replace the existing WWTP. The new plant will cover approximately 100 acres, including 20 acres for the plant facilities and 80 acres for use as effluent disposal. The new capacity will be .6 MGD, an increase over the existing .3 MGD, with a capacity projected to be sufficient to serve the District up to the year 2050. The proposed plant will include new headworks, lift station, 1.4 MG treatment lagoon, clarifiers, and 10 acres of dewatering and drying beds. The existing plant will be demolished. Refer to the IS for additional information.	JD	05/15/2013
2013042040	Navy Drive Bridge Replacement Project Stockton, Port of Stockton--San Joaquin Note: MND/EA One build alternative, the removable span alternative, meets the purpose and need of the project. The alternative would construct a new four-lane removable span bridge and demolish the existing bridge. The proposed replacement bridge would be located about 40 feet upstream and to the west of the existing Navy Drive Bridge. The proposed bridge would incorporate a center navigation channel that provides 80 feet of horizontal clearance ¹ , 15 feet of vertical clearance at Mean High Water, when closed, and unlimited vertical clearance in the open position. Final operating regulations would be proposed by the Coast Guard once the replacement bridge is built and the existing bridge has been removed from the waterway.	JD	05/15/2013
2012091069	Island Elementary School Improvement Project Island Elementary School Lemoore--Kings The project consists of the construction of new facilities and modernization of existing facilities within the existing school site. The new construction components consist of: 1) a gymnasium with three classrooms, a kitchen, vestibule, and restrooms; 2) a new classroom wing (8 classrooms); and 3) a new Kindergarten classroom. Seven existing portable classroom on the site will be removed. The modernization projects include: 1) converting the existing library into two classrooms; 2) converting the existing administrative office into a resource room; 3) converting the existing cafeteria into a library, computer lab, and administrative office space; and 4) a new off street parking area with parent drop-off.	MND	05/15/2013
2013041047	Mountain View Park Well Improvements Project Chino, City of Chino--San Bernardino The Mountain View Park Well Site Improvement Project consists of the construction of a groundwater well at the southwest corner of Mountain View Park, including a discharge pipeline and raw water pipeline; and construction of an equipment storage building, foul line fence and home run fence for the softball field. The municipal water supply well would be used to supply drinking water to City of Chino water service area customers, including the proposed second phase of College Park project in Chino, CA. Construction is anticipated to commence in early 2013.	MND	05/15/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, April 16, 2013</u>			
2013041050	Arroyo Grande Shopping Center Arroyo Grande, City of Arroyo Grande--San Luis Obispo The proposed shopping center renovation project proposes facade improvements to existing structures, new landscaping, and a new Planned Sign Program. The project will (Conditional Use Permit 12-010, Development Code Amendment 13-00,1 and Planned Sign program 13-001) demolish approximately 10,000 sf, add two new buildings totaling approximately 11,200 sf, and add approximately 4,800 sf of floor area to the east side of the rearmost building. The end result would be a net increase of approximately 6,700 sf (8.5%) of gross floor area on the 7.26 acre site. In addition, One new structure on the East Grand Avenue frontage is proposed as a drive-through restaurant which requires concurrent approval of a Development Code Amendment.	MND	05/15/2013
2013041052	Conditional Use Permit #12-0018 Imperial County Brawley--Imperial The project proposes to expand the use of raw manure (steer & chicken) to be brought in from outside feedlots to the existing Composting Facility.	MND	05/15/2013
2013041054	Tentative Parcel Map 19401; P201200360 San Bernardino County --San Bernardino NOA for IS / MND for tentative parcel map 19401 to create four parcels and a remainder on 35.95 acres, in the unincorporated community of Pinon Hills, San Bernardino County / 1st Supervisorial District Project No. P201200360TPM 19401.	MND	05/15/2013
2013041055	ENV-2012-1666-MND Los Angeles, City of --Los Angeles The Project has 2 separate sites with 2 separate buildings, totaling 419 apartments and 42,000 sf of retail/commercial spaces on 1.86 acres. Site A would consist of removal of the existing surface parking lot and construction of a 7-story, 88-ft. 10-in. tall building (with architectural elements up to 91-ft.), which would contain 250 apartments and 29,200 sf of commercial space. Site B would consist of removal of 2, one-story commercial buildings and a surface parking lot and construction of a 7-story, 88-ft. 10-in. tall building (with architectural elements up to 91-ft.), which would contain 169 apartments and 12,800 sf of commercial space. Site A would provide 261 residential parking spaces (including 154 covenanted parking spaces) and spaces and Site B would provide 25 commercial parking spaces. Site A parking would be located in the rear at-grade and within 2-subterranean parking levels and Site B parking would be located in the rear at-grade and within 1-subterranean level. Vehicular access to parking areas would be provided from the alley (Cameron Lane). The residential and pedestrian access would be provided on Pico Blvd.	MND	05/16/2013
2013042039	Development Review and Minor Use Applications 13PLN-04 Grass Valley, City of Grass Valley--Nevada The project includes the development review of a one-story 16,550 medical office building and a minor use permit to allow additional parking beyond required by the Development Code.	MND	05/15/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, April 16, 2013</u>			
2013042041	Willow Canal Relocation Project Yolo County Flood Control and Water Conservation District Winters--Yolo The proposed project is the relocation of a portion of Willow Canal, which is to be relocated to the perimeter of APNs 038-050-067 and 038-050-012. The purpose of the proposed project is to facilitate the planting and maintenance of an almond orchard. The project does not include modifications to Moody Slough, except for construction of a new check structure allowing diversion of canal water into the slough and the replacement of the existing siphon under the slough. Work affecting Moody Slough, including construction of new facilities and removal of existing facilities, will require a Lake and Streambed Alteration Agreement under the authority of the CA Dept. of Fish and Wildlife. Work on the project started in advance of completion of the IS/MND.	MND	05/15/2013
2013042042	Smith Road Culvert 0.35 Santa Cruz County Watsonville--Santa Cruz Proposal to repair a failing corrugated metal culvert and a section of undermined roadway.	MND	05/15/2013
2013042043	Paulson Road Culverts Santa Cruz County Watsonville--Santa Cruz Proposal to repair a failing corrugated metal culvert and a section of undermined roadway.	MND	05/15/2013
2013042044	Juvenile Hall Gym Santa Cruz County --Santa Cruz Proposal to construct a 6,880 sf pre-fabricated steel-frame building to be used as a recreational facility for the Santa Cruz County Juvenile Hall.	MND	05/15/2013
2010111071	Alisal Reservoir Santa Barbara County Solvang--Santa Barbara The applicant proposes to construct and use an approximately 1.5 million gallon (4.7 acre ft), earthen-lined agricultural water storage reservoir that would draw water from the Santa Ynez River. It would approximately 0.59 acres in area (160 ft x 160 ft), with a depth of 14 ft. Construction of the reservoir would require approximately 26,600 cubic yards of cut and 22,300 cubic yards of fill, assuming 20 percent shrinkage. The total area of disturbance during construction would be approximately 1.6 acres. The proposed reservoir would be used to support year-round agricultural operations on the same parcel. It would not be used to provide water for the property owner's neighboring parcels. The reservoir's water would be provided from an existing well located on the east side of the southern end of the Alisal Bridge. The project would also include new overhead power supply lines with at least four power poles (PG&E), water pumps, telemetry, controls, fencing, and a 240 sf (8 ft high) equipment - pump - storage area. The water pipeline route would extend from the well along the west side of Alisal Road and would then follow the power line route westward to the reservoir. The reservoir area would be accessed by a new 200 ft long by 16 ft wide all-weather road that would tie into an existing all-weather road that currently serves the Solvang Municipal Waste Water Treatment Plant.	NOP	05/15/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, April 16, 2013</u>			
2013041049	<p>Southwest Costa Mesa Trunk Sewer Project No. 6-19 Orange County Sanitation District Costa Mesa, Newport Beach, Huntington Beach--Orange</p> <p>1. Construction of the OCSD Southwest Costa Mesa Trunk Sewer project no. 6-19 from the existing Newport Beach Pump Station site at the end of Walkabout Circle in the City of Newport Beach, to the OCSD interplant line in Brookhurst Street in the City of Huntington Beach.</p> <p>2. Construction of several Costa Mesa Sanitary District and City of Newport Beach pipelines connecting areas within the cities of Costa Mesa and Newport Beach to the proposed sewer, and the abandonment of eight existing pump stations in this area by CMSD and Newport Beach.</p>	NOP	05/15/2013
2013041053	<p>Moss Landing Community Plan and Related Development Applications (Planning File Number: GPZ090005) Monterey County --Monterey</p> <p>The County is revising the Community Plan to provide an updated comprehensive planning framework to improve and enhance the Moss Landing community. The development of the Community Plan has been overseen by the Moss Landing Community Plan Task Force, which drafted plan recommendations that were later incorporated into a policy guidance action by the Monterey County Board of Supervisors in 2009. In addition, Monterey County Planning has held three community meetings on the revised draft plan in May, August, and October 2012. The Community Plan update is available for review on the County's website: http://www.co.monterey.ca.us/planning/major.</p> <p>Major Components of the Community Plan include:</p> <ul style="list-style-type: none"> - Updated Land Use Plan; - Environmentally sensitive habitat areas; - Effects of coastal erosion and sea level rise; - Design guidelines and development standards; - Water Supply and demand - Expansion of the sewer service area to include the Moss Landing Business Park site; and - Infrastructure and circulation plan and policy 	NOP	05/15/2013
2013042038	<p>Housing Element 2007-2014 Palo Alto, City of Palo Alto--Santa Clara</p> <p>Within the City of Palo Alto adopted Comprehensive Plan, there are a variety of Residential and Commercial land use designations that allow residential uses at a variety of densities. The 2007-2014 Housing Element will update the Comprehensive Plan as a required Element as outlined in State law. It is intended to provide an evaluation of the existing and projected housing needs of the community, provide an inventory of adequate sites available for development to meet the City's share of the regional housing needs, and update the goals and policies to address the housing needs and remove or reduce constraints to the production and maintenance of housing.</p>	Neg	05/15/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, April 16, 2013</u>			
2008081113	Earl & Garvey New Well - VOC & Perchlorate Treatment Health Services, Department of Rosemead--Los Angeles The CA Dept. of Public Health (Dept.), Safe Drinking Water Proposition 50 Program is providing state funds for the project. GSWC proposes drilling, developing, and equipping one new deep well. A treatment facility for VOC's and perchlorate will be built. There will be the proper abandonment of the three existing wells (Garvey Well No. 1, Garvey Well No. 2, and one unnamed well).	NOD	
2010042020	Master Agreement for Timber Operations and Road Management WDR for Green Diamond Resource Co. Fish & Game #1E Crescent City, Eureka--Del Norte, Humboldt, Trinity The CA Dept. of Public Health is a responsible agency for this project. The Dept. of Safe Drinking Water Proposition 50 Program is providing state funds for the project. The City of Trinidad proposes to conduct various sediment reduction projects within the Luffenholtz Creek area, on timber harvest property operated by Green Diamond Resource Company. Improvements include road rerouting, road treatments, and culvert replacements, done in accordance with the Master Agreement for Timber Operations for Green Diamond Resource Company.	NOD	
2011042102	Llano Seco Riparian Sanctuary Unit Restoration and Pumping Plant/Fish Screen Protection Project Fish & Game #2 Chico--Glenn, Butte The proposed project would consist of a combination of measures to restore riparian habitat on approximately 400 acres of the Riparian Sanctuary, which is currently dominated by non-native plants with poor wildlife habitat vales, and protect the banks of the Sacramento River in the vicinity of the Riparian Sanctuary in order to protect the PCGID-PID pumping plant and fish screen facility. Three action alternatives for restoration and bank stabilization are evaluated in the EIS/EIR.	NOD	
2012112028	Shinn Pond Gravity Rediversion Pipeline No. 2 Alameda County Water District Fremont--Alameda ACWD proposes to construct a new 54-inch-diameter Gravity Rediversion Pipeline No. 2 with an intake structure in Shinn Pond, a flow meter and isolation valve vault, and an outlet structure into Stevenson Pond. The existing Shinn Pond Pump Station, Stevenson Pond 18-inch-diameter Diversion Pipeline, and Rock Pond Pipeline would be decommissioned and abandoned in place. The project is located in City of Fremont and it is adjacent to Rancho Arroyo Park. The construction is planned to begin in spring of 2013. The CA DFW is executing a Lake and Streambed Alteration Agreement Number 1600-2012-0420-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Robert Shaver/Alameda County Water District.	NOD	
2013021023	Public Works - Initial Study for the Bridge Preventative Maintenance Program - ED12-095 (245R12B580) San Luis Obispo County San Luis Obispo--San Luis Obispo A proposal by the County of San Luis Obispo Department of Public Works	NOD	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, April 16, 2013</u>			
	(County) for a Bridge Preventative Maintenance Program for three bridges that will repair the existing paint system and help protect the bridges from future corrosion. A containment system will be in place to collect all water, debris, and dust produced during cleaning and painting operations. Following the cleaning operations, the structural steel members will be primed and painted. The proposed project includes cleaning and painting bridges at the following locations: Stenner Creek Road at Stenner Creek Bridge (#49C0085), west of the City of San Luis Obispo; Tassajara Creek Road at Santa Margarita Creek Bridge (#49C0281) south of the community of Santa Margarita; and Buckley Road at East Branch San Luis Obispo Creek Bridge (#49C0106) south of the City of San Luis Obispo.		
2013022062	Jamestown Sanitary District Sewer Rehabilitation (12-CDBG-8421) Tuolumne County --Tuolumne Rehabilitate 7,531 lineal feet of deteriorating sewer line pipe within County and Caltrans (State) rights-of-way and acquire new easements for and/or relocate approximately 997 lineal feet of pipe (using CDBG Program funds). Replace, 72 laterals from the main lines to the right-of-way lines, as necessary, along existing lateral routes (using Jamestown Sanitary District funds). Unused laterals, primarily located along SR 108 and previously capped, will be eliminated.	NOD	
2013049009	Lake or Streambed Alteration Agreement No. 1600-2013-0023-R2 "Peg Leg" THP Forestry and Fire Protection, Department of --El Dorado The project is limited to the development of a temporary skid crossing through a class II watercourse. Further information can be found in the THP 4-13-001-ELD.	NOD	
2013048044	Brookside Mobile Home Park, Agreement No. 1600-2012-0222-R2 Fish & Wildlife #2 --Sacramento The project is limited to the repair of erosion on the banks of Arcade Creek. Repairs will include; the placement of a 3 foot high and 50 foot long keystone retaining wall at the top of the bank; 600 square feet of rock slope protection; restoration plantings along the slope.	NOE	
2013048045	Cardiff Reef Lot - Rip Rap Restoration (12/13-SD-33) Parks and Recreation, Department of --San Diego The purpose of this project is to restore the riprap at Cardiff State Beach on the north and south side of the San Elijo Lagoon mouth to protect park resources and public safety. All existing riprap that has been displaced on the beach will be collected and restacked adjacent to areas subjected to severe erosion. A sand berm will be created adjacent to the restacked riprap utilizing sand excavated from the lagoon mouth (authorized pursuant to separate coastal development permit).	NOE	
2013048046	DC Fast Charging Installation Project Irvine, City of Irvine--Orange Installation of stationary electric vehicle charger and 16 kwh Lithium ion battery bank at an existng 7-Eleven Store.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, April 16, 2013</u>			
2013048047	DC Fast Charging Installation Project Rosemead, City of Rosemead--Los Angeles Installation of stationary electric vehicle charger and 16 kwh Lithium ion battery bank at an existing 7-Eleven Store.	NOE	
2013048048	DC Fast Charging Installation Project San Diego, City of Del Mar--San Diego Installation of stationary electric vehicle charger and 16 kwh Lithium ion battery bank at an existing 7-Eleven Store.	NOE	
2013048049	DC Fast Gharrging Installation Project San Diego, City of San Diego--San Diego Installation of stationary electric vehicle charger and 16 kwh Lithium ion batter bank at an existitng 7-Eleven Store # 33100.	NOE	
2013048050	DC Fast Charging Installation Project San Diego, City of San Diego--San Diego Installation of stationary electric vehicle charger and 16 kwh Lithium ion batter bank at an existing 7-Eleven Store #20337.	NOE	
2013048051	Latchment Scale Monitoring, Model Validation and Load Estimations to Meet TMDL Requirements in the Lake Tahoe Basin Tahoe Resource Conservation District --El Dorado, Placer To fully develop and implement a regional stormwater monitoring program in the Lake Tahoe Basin. Beneficiaries include Lake Tahoe Basin managers as well as all users of Lake Tahoe.	NOE	
2013048052	Long Term 1 and 2 Enhanced Surface Water Treatment Rules Public Health, Department of -- On December 16, 1998, the U.S. EPA promulgated the Interim enhanced Surface Water Treatment Rule (IESWTR) (63 Fed. Reg. 69478; amended Jan. 16, 2001 66 Fed. Reg. 3770), as required by the Safe Drinking Water Treatment Rule (SWTR) by providing increased public protection against microbial pathogens, specifically the protozoan Cryptosporidium.	NOE	
2013048053	Roof Replacement - San Clements State Historic Residence No. 5 Parks and Recreation, Department of --Orange The proposed project's purpose is to make repairs to Historic Residnece No. 5 (including its garage) at the Orange Coast District Headquarters Residence Area. The work will entail repairing the combined building and garage's 1,588 square foot roofs. This will involve replacing missing or damaged fired clay roofing tiles. It will also involve repairing or replacing any damaged underlayment with new felt underlayment material as needed.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, April 16, 2013</u>			
2013048054	Roof Replacement - San Clemente State Historic Residence No. 7 Parks and Recreation, Department of --Orange The Proposed Project seeks to make repairs to Historic Residence No. 7 (including its garage) at the Orange Coast District Headquarters Residence Area. The work will entail repairing the combined building and garage's 1,588 square foot roofs. This will involve replacing missing or damaged fired clay roofing tiles. It will also involve repairing or replacing any damaged underlayment with new felt underlayment material as needed.	NOE	
2013048055	Vegetation Reduction Parks and Recreation, Department of --Tuolumne Prune and remove overgrown vegetation, including both shrubs and small trees, in accordance to the Vegetation Management Proposal, dated March 7, 2013, prepared by a State Park Forester. The overgrowth is having an adverse effect on railroad operations and the historic structures associated with the historic railroad, including rail cars and other rolling stock. The work will eliminate the vegetation from areas where it is detrimental to the operation and interpretation of the railroad.	NOE	
2013048056	Section Foreman House Rehabilitation Work Parks and Recreation, Department of --Tuolumne Repair and/or replace the roof, deck and screening of the front porch; replace interior carpeting and linoleum; upgrade all electrical wiring; paint interior walls and trim; and other related work incidental to the project. The portions of the structure being rehabilitated were included in an improvement project done in the 1980's therefore are not considered to be part of the historic fabric. The rehabilitation work is necessary due to severe deterioration from weathering and use.	NOE	

Received on Tuesday, April 16, 2013

Total Documents: 41

Subtotal NOD/NOE: 20

Documents Received on Wednesday, April 17, 2013

2012102024	1111 California Street - Masonic Center Renovation Project - Case No. 2011.0471E San Francisco, City and County of San Francisco--San Francisco The California Masonic Memorial Temple, the project sponsor, proposes to renovate and modernize the existing main floor and second-floor balcony of the Masonic Center Auditorium. The existing fixed seating area on the main-floor level of the Auditorium would be removed and replaced with four tiered floor levels to allow for flexible audience and seating configurations, ranging from general admission to classroom-style, banquet, and cabaret-style seating. The fixed seating on the second-floor Auditorium balcony would not change. New lighting and sound systems would be installed in the Auditorium, and the existing stage would be replaced. As part of the proposed project, the ground-floor California Room would be renovated to create a "VIP Lounge" and pre-concert hospitality area.	EIR	05/31/2013
------------	---	------------	------------

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, April 17, 2013</u>			
2011042102	Llano Seco Riparian Sanctuary Unit Restoration and Pumping Plant/Fish Screen Protection Project Fish & Game #2 Chico--Glenn, Butte The proposed project would consist of a combination of measures to restore riparian habitat on approximately 400 acres of the Riparian Sanctuary, which is currently dominated by non-native plants with poor wildlife habitat values, and protect the banks of the Sacramento River in the vicinity of the Riparian Sanctuary in order to protect the PCGID-PID pumping plant and fish screen facility. Three action alternatives for restoration and bank stabilization are evaluated in the EIS/EIR.	FIN	
2013041057	Sewer Rehabilitation and Replacement Project South Pasadena, City of South Pasadena--Los Angeles The City of South Pasadena is proposing a Sewer Rehabilitation and Replacement Project (proposed project) to rehabilitate and replace the City's aging wastewater collection infrastructure. The proposed project includes rehabilitation of approximately 148,500 linear feet of pipe with a trenchless cured-in-place-pipe (CIPP) technology and replacement of approximately 14,000 linear feet of pipe by open trench construction. The location of the work would include in-street and off-street construction. All but 11 off-street sewer segments, totaling about 1,706 feet, would be rehabilitated using CIPP technology. All of the proposed project impacts are anticipated to be construction-related impacts rather than operational impacts because once the work is completed, the system would operate as it currently does with few, if any, impacts.	MND	05/16/2013
2013041058	2013 Regional Water Facilities Optimization and Master Plan and Climate Action Plan San Diego County Water Authority --San Diego The purpose of the 2013 Regional Water Facilities Optimization and Master Plan is to evaluate the Water Authority's ability to continue to meet its water supply obligations based upon current plans for water supply and facility improvements, and to recommend new facilities or improvements to existing facilities needed to meet the Water Authority's mission to provide a safe and reliable water supply for its member agencies through the 2035 planning horizon. The Master Plan is intended to function as the roadmap for implementing the major capital improvements needed to assure delivery system reliability and serve projected water demands in the San Diego region. The Master Plan is updated every 10 years.	NOP	05/17/2013
2013041056	Title 9 Land Use Ordinance Revisions Imperial County --Imperial The County Planning & Development Services Department has prepared several revisions to Title 9, "Land Use Ordinance" of the Imperial County Codified Ordinance, in the Dept.'s continuing effort to keep the Land Use Ordinance current and internally consistent.	Neg	05/16/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, April 17, 2013</u>			
2013042046	Tahoma Meadows Mutual Water Co. Transmission Pipeline Project - Phase 2 Tahoe City Public Utility District --Placer The project will involve the construction of approximately 1725 ft of new 10-inch water pipeline that will connect the existing Tahoe City Public Utility District water distribution system to the existing distribution system of Tahoma Meadows Mutual Water Company. The project will allow Tahoe City Public Utility District to take over operation and ownership of the Tahoma Meadows water system. The project will assure provision of a safe and reliable source of drinking water in compliance with State Department of Public Health Standards defined in Title 22.	Neg	05/17/2013
2009042029	Hecker Pass Safety Improvements Project on State Route 152 Caltrans #4 Gilroy--Santa Clara CA DFW is executing a Lake and Streambed Alteration Agreement Number 1600-2012-0208-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, CA Dept. of Caltrans, Mr. Jeffrey G. Jensen. This project proposes to improve the safety on State Route (SR) 152 by making improvements to a 5.05-mile section of roadway between PM 0.14 and PM 5.19, 0.17 mile east of Watsonville Road. The existing alignment is a two-lane highway with 12-foot lanes. Caltrans proposes to widen existing shoulders, overlay the existing pavement, remove trees to increase sight distance, construct retaining walls, and add a left-turn lane from eastbound SR 152 to Watsonville Road. To accommodate the proposed improvements, several culverts with DFG jurisdiction will be modified.	NOD	
2010062029	Mococo Overhead Seismic Restoration Project Caltrans #4 Martinez--Contra Costa Caltrans proposes to remove and replace the existing southbound off-ramp structure (Project). The replacement structure would be a combination of cast-in-place concrete box-girder superstructure and cast-in-place concrete slabs. The CA DFW is executing a Lake and Streambed Alteration Agreement Number 1600-2013-0005-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, the CA Caltrans as represented by Jeffrey G. Jensen.	NOD	
2011092077	Vineyard Road Bridge at Laguna Creek Sacramento County --Sacramento The CA DFW is executing Streambed Alteration Agreement number 1600-2012-0223-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sacramento County Department of Transportation. The project is limited to the replacement of an existing 2-lane bridge with a new 2-lane capacity concrete slab bridge on a raised profile to clear the 100-year storm event over Laguna Creek. The project includes a raised landscaped median, bike lanes, curbs, sidewalks, a pedestrian path, driveway conforms, a landscape buffer, drainage modifications, utility relocations, street lights, and relocation of a mid-block pedestrian/equestrian crossing and traffic signal. The existing bridge is functionally obsolete and is hydraulically deficient in that it cannot pass a 100-year storm event.	NOD	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, April 17, 2013</u>			
2012082023	<p>Bremer Family Winery Vineyard Conversion #P11-00317-ECPA Napa County St. Helena--Napa Conversion to vineyard of ~ 32.7-acres (approximately 26 net vine acres), including earthmoving activities and installation and maintenance of erosion control measures, of gently to steeply sloping oak woodland, mixed cahparral, coniferous forest, and annual grassland (slopes typically range from 6% to 40%, average slope ~22.5%). The project applicant has prepared an Agricultural Erosion Control Plan (ECPA) as required by Napa County Code (Chapter 18.108, "Conservation Regulations).</p>	NOD	
2012122002	<p>Remedial Action Plans - Baker Beach Disturbed Area 1A and 2 Toxic Substances Control, Department of San Francisco--San Francisco DTSC is approving Final Remedial Action Plans (RAPs) for two sites at the Presidio of San Francisco. The sites are in close proximity to each other and are known as Baker Beach Disturbed Area 1A (BBDA 1A) and Baker Beach Disturbed Area 2 (BBDA 2), respectively. For DTSC, the "Project" subject to review under CEQA is the approval of the two RAPs, which would lead to excavation and disposal of contaminated soil and other material found at the sites. The RAPs for the remediation Project are incorporated by reference. They are: - Draft Feasibility Study and Remedial Action Plan, Baker Beach Disturbed Area 1A, Presidio of San Francisco, San Francisco, CA, AMEC Environmental & Infrastructure, Inc. (AMEC), 2012 and - Draft Feasibility Study and Remedial Action Plan, Baker Beach Disturbed Area 2, Presidio of San Francisco, San Francisco, CA, AMEC, 2012. The proposed remediation activities would occur in the spring and summer of 2013 and would consist of excavation, characterization, transportation, and off-site disposal of excavated material. At BBDA 1A, the action would remove asphalt material and soil contaminated by chemicals of concern (COCs). At BBDA 2, the action would remove debris and fill soil contaminated by COCs. Post-remediation site restoration would occur in the fall at the beginning of the wet season.</p>	NOD	
2013032017	<p>County Road 86A Bridge (22C0101) Over Cottonwood Slough Replacement Project Yolo County --Yolo The existing County Road 86A Bridge (22C0101) was built in 1915 as a two-span reinforced concrete T-beam structure on solid wall pier and end diaphragm abutments. The bridge is approximately 50.5 feet long and 21.5 feet wide. The purpose of the Replacement Project is to replace the functionally obsolete bridge with an approximately 50-foot to 70-foot long, 35-foot wide single span cast-in-place post tensioned concrete slab structure at the same horizontal alignment. The new bridge is being designed to pass a 50-year design storm water surface elevation with two feet of freeboard and to be capable of conveying the 100-year flood. This feature requires the existing road profile to be raised approximately 3.5 feet. The new bridge will meet the American Association of State Highway and Transportation Officials guidelines for design, construction, and maintenance. Caltrans Standard Type 732 concrete barrier with metal beam guardrails will be used at the four corners of the bridge and the bridge approaches will be re-paved. An AT&T fiber optic line running along the east side of the bridge deck will require relocation before the existing bridge can be demolished.</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, April 17, 2013</u>			
2013032018	County Road 12 Bridge (22C0130) Over Zamora Creek Replacement Project Yolo County --Yolo The existing County Road 12 Bridge (22C0130) was built in 1930 as a two-lane, three-span arch, and reinforced concrete slab with parabolic soffits founded on reinforced concrete pier walls and abutments. The bridge is approximately 30 feet long and 23 feet wide. The purpose of the Replacement Project is to replace the structurally deficient, scour critical bridge with an approximately 36-foot 6 inches long, 34-foot 10 inches wide, single span, flat slab structure supported by diaphragm-type abutments with cast-in-drilled-hole piles. The new bridge will meet the American Association of State Highway and Transportation Officials guidelines for design, construction, and maintenance. Caltrans Standard Type 732 concrete barrier with metal beam guardrails will be used at the four corners of the bridge. Bridge approaches will be paved.	NOD	
2013032049	TCCA Cortina Creek and Sand Creek Revetment Project Tehama Colusa Canal Authority --Colusa The CA DFW is executing Lake or Streambed Alteration Agreement number 1600-2013-0033-R2, pursuant to Section 1602 of the Fish and Game Code to the project, Tehama-Colusa Canal Authority. The project is limited to placing a flexible concrete revetment mat commonly used for pipeline protection over two existing siphon barrels, one located on Cortina Creek and the second located on San Creek.	NOD	
2010128040	City of Holtville Wastewater Treatment Plant Rehabilitation Project Holtville, City of Holtville--Imperial The Project will rehabilitate the existing WWTP to improve facility performance, accommodate influence capacity, and satisfy ammonia discharge requirements. The Project will also expand and rehabilitate the facility's aerobic digester.	NOE	
2013048057	California Aquaduct, East Branch Mile Post 342.65 Canal Lining Repair Project for 2013 Water Resources, Department of Palmdale--Los Angeles The canal lining repair project includes removing damaged portions of the concrete lining that have buckled or cracked, and replacing them with a new lining and a waterproof membrane. Unsuitable soils behind the lining will be excavated and re-compacted, and some lower portions of the embankments protection. The canal will be dewatered at the construction site prior to starting work, so there will be no water quality issues or impacts.	NOE	
2013048058	Authorizing a Second Grant Disbursement Agreement with The Mexican Museum San Francisco Redevelopment Agency San Francisco--San Francisco Authorization, pursuant to a December 14, 2013 Grant Agreement with The Mexican Museum, a Second Grant Disbursement Agreement with The Mexican Museum for predevelopment work for a new museum associated with a new mixed-use project on 705 Mission Street and Successor-Agency disposition parcel CB-1-MM.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, April 17, 2013</u>			
2013048059	Concow Creek and Concow Reservoir Sedimentation Removal LSAA 1600-2012-0220-R2 Fish & Wildlife #2 --Butte The project consists of the initial removal of approximately 1,566 cubic yards of sediment from Concow Creek on the south side of Hoffman Road. Sediment removal will occur annually following the initial project. Annual sediment removal operations are estimated to remove between 200 and 300 cubic yards of material. From the Hoffman Road Bridge, sediment will be removed from 300 feet of Concow Creek and into the northern portion of Concow Reservoir. The creek bed ranges in width from 75 to 100 feet and the area to be affected is approximately 23,750 sq. ft.	NOE	
2013048060	Diversion Structure Inlet Maintenance, SAA # 1600-2013-0051-R2 Fish & Wildlife #2 Nevada City--Nevada The project is limited to the routine maintenance of an inlet structure located on Deer Creek. The inlet structure is owned and operated by the Nevada Irrigation District. A backhoe will access the inlet structure via a concrete pad located in front of the four inlets and remove built up sediment and debris. The sediment and debris will be pulled through a weir opening and flushed downstream. No sediment from the bottom of Deer Creek will be removed.	NOE	
2013048061	Madera Del Presidio Fish & Wildlife #3 Corte Madera--Marin 120 linear feet of the right bank of San Clemente Creek is slumping due to unstable soil and geologic conditions. New drilled piers will be installed at the toe of the slide and the slope behind the piers will be compacted and re-graded. SAA #1600-2012-0224-R3.	NOE	
2013048062	Grand Canyon Gulch Stabilization Project Fish & Wildlife #3 --Marin Caltrans proposes to stabilize the roadway embankment on State Route 1 at Grand Canyon Creek, and prevent further erosion during high flow events. A continuous 24-inch diameter cast-in-drilled-hole (CIDH) pile wall will be buried under the southbound lane pavement and shoulder. The CIDH wall will be backfilled with concrete and H-beams. It will be approximately 300 feet long and the piles will be installed approximately 35 deep. A barrier slab will be laid above the new embedded wall, providing anchoring for a steel railing adjacent to the southbound lane. The southbound lane of State Route 1 will be temporarily closed and excavated to install the CIDH wall, barrier slab, and railing.	NOE	
2013048063	Capital Improvement, Presidential Streets Rehabilitation (SLLP 5258(028)) Chowchilla, City of Chowchilla--Madera Proposed Project overlay of residential streets: Roosevelt Avenue, Hoover Avenue, Harding Avenue, Coolidge Avenue, Truman Avenue, Truman Ave. & Wilson Way with cold plane asphalt concrete pavement.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date				
<u>Documents Received on Wednesday, April 17, 2013</u>							
2013048064	<p>Barnard Avenue Protected Range Toxic Substances Control, Department of San Francisco--San Francisco</p> <p>The Project involves the approval of a Remedial Action Workplan (RAW) by the Department of Toxic Substances Control (DTSC) pursuant to Health and Safety Code, Chapter 6.8 as submitted on May 25, 2010 by Geosyntec on behalf of The Presidio Trust. The RAW was prepared in accordance with Health & Safety Code sections 25323.1 and 25356.1 (h).</p> <p>Excavation and Disposal is the most protective and cost-effective remedy for the Site. The proposed excavation covers an area of approximately 20,900 square feet or 0.5 acre.</p>	NOE					
<table border="1"> <tr> <td colspan="2">Received on Wednesday, April 17, 2013</td> </tr> <tr> <td>Total Documents: 23</td> <td>Subtotal NOD/NOE: 17</td> </tr> </table>				Received on Wednesday, April 17, 2013		Total Documents: 23	Subtotal NOD/NOE: 17
Received on Wednesday, April 17, 2013							
Total Documents: 23	Subtotal NOD/NOE: 17						
<u>Documents Received on Thursday, April 18, 2013</u>							
2013042045	<p>Use Permit Application No. PLN2013-0032 - R.A.M. Farms, Inc. Stanislaus County Turlock--Stanislaus</p> <p>This is a request to operate a seasonal produce stand, pumpkin patch, corn maze, pre-school hay maze, pumpkin bowling area, kiddie pedal tractor corral, and a sandbox (for toddlers and pre-schoolers) from the last weekend in September thru October 31. The hours of operation will be weekday, 12:00 p.m. to 6:00 p.m., and weekends, 10:00 a.m. to 10:00 p.m. Field trips may be scheduled weekday mornings by appointment. This application also requests to operate a Christmas tree lot with wreaths and a 60' x 80' ice-skating rink with lights from the Friday after Thanksgiving thru the second weekend of January. The hours of operation will be weekdays, 12:00 p.m. to 8:00 p.m., with sessions at 12:00, 2:00, 4:00, and 6:00 p.m. (weather permitting), and weekends, 10:00 a.m. to 10:00 p.m., with sessions at 10:00 a.m., 12:00, 2:00, 4:00, 6:00, and 8:00 p.m. (weather permitting). Operations will include a concession stand, a temporary office, and temporary restrooms, with a maximum of 10 employees per shift. An extended project description is attached.</p>	CON	05/06/2013				
2008041165	<p>Rincon Palms Revised Hotel and Conference Center Goleta, City of Goleta--Santa Barbara</p> <p>Laurel Perez of Suzanne Elledge Planning & Permitting Services, representing the applicant, Goleta HHG Hotel Development, LP, proposes to revise the approved Development Plan for the Rincon Palms Hotel and Restaurant Project, approved by the City of Goleta in October 2008. The proposed revisions include the removal of the proposed 6,000-square foot freestanding restaurant and the addition of a 5,440-square foot conference center to the proposed hotel. Additionally, the room count would increase from 112 to 149 rooms. There would be an increase of overall hotel floor area from 59,600 square feet to 93,692 square feet; and a decrease in parking from 189 spaces to 169 spaces, all surface parking, plus a valet parking plan for 11 additional spaces for peak events. The proposed Floor-Area Ratio (FAR) is 0.69. The Revised Development Plan requires review and recommendation by the Planning Commission and approval by the City Council. Because the proposed project exceeds the FAR of 0.50 recommended</p>	EIR	06/03/2013				

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, April 18, 2013</u>			
	by the General Plan, the City Council will need to make a "good cause" finding.		
2013041060	WR-34 Hydroelectric Power Generation Facility Rancho California Water District Temecula--Riverside The Rancho CA Water District proposes to construct a hydroelectric power generation facility at the existing WR-34 Turnout Facility. The WR-34 Turnout Facility discharges raw (untreated) water into the Santa Margarita River, as provided in the District's Cooperative Resources Management Agreement with the US Government. The hydroelectric power generation facility would capture the approximately 400 feet of excess pressure head generated at the WR-34 Turnout Facility and would convert the excess pressure head into hydroelectric energy, enabling the recovery and conversion of presently lost energy into an available, renewable resource. The proposed hydroelectric facility could generate up to approximately 1,300 annual megawatt hours (MWh) on average and would tie into the Southern CA Edison electrical distribution system.	MND	05/17/2013
2013041061	Beach Boulevard and Warner Avenue Intersection Improvement Project Huntington Beach, City of Huntington Beach--Orange The project involves the construction of a westbound right turn lane on Warner Avenue at the intersection of Beach Boulevard and associated improvements including a new five-foot wide sidewalk along the west of A Lane for a length of approximately 150 feet. In addition, the project's scope of work includes clearing and grubbing, the construction of asphalt concrete roadway, striping, curb, gutter, sidewalk, landscaping and relocation of existing signage on the adjacent gas station parcel, reconstruction of driveways on the adjacent gas station and liquor store properties, removal of a defunct drainage inlet, relocation of irrigation lines on the auto repair property, and utility and traffic signal adjustment and relocation, including a fire hydrant and one utility pole. Above- and below-ground utilities with the right-of-way and on private property will be protected in-place or relocation during project construction. The proposed project would require right-of-way acquisition from adjacent privately owned commercial properties to the north. The acquisition of right-of-way along Warner Avenue varies in width from nine to 14 feet.	MND	05/17/2013
2013042047	Rolls-Royce Engine Services - Oakland, Inc Test Cell Upgrade Project Oakland, Port of Oakland--Alameda Rolls-Royce Engine Services - Oakland Inc. proposes to modify its existing Test Cell Facility to accommodate repair and maintenance on new engines. Modifications include the conversion of the indoor propeller test stand into a dynamometer test stand configuration, the addition of a water cooling system for the dynamometer to the cooling tower system, and an oil/water separation system, similar to ones that are used for other test cells on site.	MND	05/17/2013
2013042048	2808 El Camino Real-Kensington Assisted Living Facility Redwood City Redwood City--San Mateo The project involves the demolition of two structures and the construction of a new, two-story, 45-unit assisted care facility. The facility would be a two-story (32.5 feet), U-shaped building with a central courtyard. The building would be approximately 37,000 sf and would have 45 living units (up to 65 residents) and common areas including living rooms, activity areas, dining rooms, kitchen,	MND	05/17/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, April 18, 2013</u>			
	laundry, staff room, and manager's office. A 27 space parking lot would be located immediately west of the building. The facility would be staffed 24 hours a day and would have approximately 60 employees who would work in three shifts (approximately 20 to 25 persons per shift depending on resident needs).		
2013042049	Vian Enterprises, Pear Drive (PDSA 20120355) Placer County Auburn--Placer The project proposes a Design Review Agreement to construct two industrial buildings with a combined total floor area of 81,613 sf (a northerly building at 27,850 sf and a southerly building at 53,763 sf) to suit the expanding operations of two specialty manufacturers, Vian Enterprises and Broach Masters.	MND	05/17/2013
2013041063	Belmont Pool Revitalization Project Long Beach, City of Long Beach--Los Angeles The project proposes the demolition of the existing Belmont Pool complex (the indoor and outdoor features) and the construction and operation of a replacement pool complex that includes indoor and outdoor pool components. Spectator seating will be provided for approximately 3,500 people through a combination of permanent and portable seating in the indoor and outdoor areas.	NOP	05/17/2013
2013041059	Children's Pool Closure San Diego, City of --San Diego The applicant is requesting an amendment to the La Jolla Community Plan and Local Coastal Program to establish an Environmentally Sensitive Habitat Area (ESHA) and buffer area for the Children's Pool Beach. The amendment will also include modification to community plan policies related to beach access to prohibit access to the ESHA during harbor seal pupping season to contribute to the protection of a sensitive habitat area for breeding pinnipeds.	Neg	05/17/2013
2013041062	7407 a Tijera; Case No. ENV-2012-3437-MND Los Angeles, City of --Los Angeles The Project would construct a new residential and retail mixed use development. It would include approximately 140 residential apartment units (including 13 very-low income units) and approximately 2,600 sf of ground floor retail space. The residential units will include: 47 studio units, 77 1-bedroom units, and 16 2-bedroom units. As measured from ground level, the Project is designed to provide transitional heights of 25 to 45 feet to ensure the Project is compatible in scale with existing nearby structures.	Neg	05/17/2013
2013041064	Overland Courts Los Banos, City of Los Banos--Merced The project proposes 69 senior rentable units, 56 as one bedroom one bathroom at approximately 651 to 657 sf and 13 units as two bedroom one bathroom at approximately 769 sf, all are single story. Additionally, the Project proposes a community building of approximately 2,250 sf with a two bedroom manager unit over, a pool and open lawn area. The project will be providing 101 parking stalls measuring 9' x 19' with 70 of those being covered. Exhibit A, Site Plan, displays the conceptual site plan for the Project. Exhibit B, Traffic Impact Assessment.	Neg	05/17/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, April 18, 2013</u>			
2013041065	Health Care Facility Improvement Project for the Richard J. Donovan Correctional Facility Corrections and Rehabilitation, Department of San Diego, Chula Vista--San Diego Note: Shorten Review The proposed project includes renovations and additions to existing health care facilities, the construction of small new facilities, and associated infrastructure improvements all within the existing Richard J. Donovan (RJD) Correctional Facility. The project includes construction of a new primary care and mental health Clinic, a new pharmacy, and a new health care administration building totaling approximately 20,000 sf of new building space. The project also includes interior renovations (approximately 13,000 sf) and additions (approximately 9,000 sf) for medication rooms, a primary care clinic, and central health services. All buildings would be one-story and consistent with the existing facility. No new inmate beds would be provided and inmate capacity would not increase. One additional employee would be hired.	Neg	05/07/2013
2013041066	California Institution for Men Health Care Facility Improvement Project Corrections and Rehabilitation, Department of Chino--San Bernardino Note: Shorten Review The proposed project includes renovations and additions to existing health care facilities, the construction of small new facilities, and associated infrastructure improvements, all within the developed area of CIM. Specifically, the project includes construction of three new primary care clinics and a new health care administration building, totaling approximately 18,000 sf of new building space. The project also includes approximately 20,000 sf of interior renovations and approximately 8,000 sf of addition for medication distribution rooms, pharmacy, central health services, and other necessary health care improvements. The project does not include any new beds and would not increase inmate capacity. One additional employee would be hired, primarily for maintenance.	Neg	05/07/2013
1996072103	California Incidental Take Permit (Permit No. 2081-1999-025-1), The Hearst Corporation, Hearst Forests, Siskiyou and Shasta Counties Forestry and Fire Protection, Department of MCCLLOUD--Shasta, Siskiyou Hearst Forests conducts timber operations and associated activities on its timberland in southern Siskiyou and northern Shasta Counties, CA. Hearst Forests' Program Timberland EIR addresses all aspects of its proposed timber operations, including, but not limited to, timber harvest levels, silvicultural methods, harvesting practices, erosion control, site preparation, watercourse and lake protection, hazard reduction, fire protection, wildlife protection, logging road and landing practices, archaeological resource protection, and rare plant protection. Such timber operations are implemented on an individual Program Timber Harvesting Plan basis. The Draft Supplement assesses the project's effects on greenhouse gas emissions.	SIR	06/03/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, April 18, 2013</u>			
2010022009	Brewer Road Bridge at Branch of Curry Creek Bridge Replacement Placer County --Placer The 1.96-acre Brewer Road Bridge at the Branch of Curry Creek Replacement Project consists of: (1) widening Brewer Road; (2) grading the roadside ditches; (3) placing rock slope protection aprons; (4) constructing a retaining wall; and (5) replacing the existing 21-foot long by 20-foot wide bridge at Curry Creek with a 43-foot long by 35-foot wide, single span, precast concrete bridge on the same alignment.	NOD	
2011122054	Marsh Creek Road Safety Improvements 1 Mile East of Russelmann Park Road Project Contra Costa County Clayton--Contra Costa The 0.03-acre Marsh Creek Road Safety Improvements Project consists of widening 1,900 feet of roadway to increase the travel lanes and road shoulders, and replacing a culvert.	NOD	
2012062020	865 and 881 East El Camino Real Project Mountain View, City of Mountain View--Santa Clara The 865 and 881 East El Camino Real Residential Development Project is an infill project that includes up to 150 residential units on a 2.3 acre site, currently occupied by commercial uses. Project activities would include demolition of the existing single-story commercial structures and parking lots, removal of trees and vegetation, and construction and revegetation associated with the proposed project.	NOD	
2012081085	Music Festivals Plan Indio, City of Indio--Riverside The Music Festivals Plan Project Includes (1) an amendment to the City's Municipal Code to adopt a Major Music Festival Event Permit Ordinance; (2) a Major Music Festival event Permit; and (3) a Development Agreement. The Major Music Festival Event Permit allows the applicant to hold Major Music Festival events on up to 5 weekends annually from 2014-2030 on a 601 acre site located between Madison St., Ave 49, Monroe St., and Ave 50 in Indio with up to 3 of these events allowed on consecutive weekends each spring and the other two events in fall. The maximum daily attendance allowed is 75,000 persons for 2 of the permitted events and 99,000 for the other 3 events.	NOD	
2012122036	Citywide Storm Drainage Master Plan Tracy, City of Tracy--San Joaquin The proposed Citywide Storm Drainage Master Plan (SDMP) is intended to be utilized as a guideline document for the identification of storm drainage facilities needed to serve future land development projects under the build out condition for the City of Tracy's Sphere of Influence (SOI) and storm drainage facility upgrades needed to correct existing deficiencies, as well as serving as a reference document for existing storm drainage facilities and their functional characteristics.	NOD	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, April 18, 2013</u>			
2013022031	Parks Master Plan, Citywide Public Facilities Master Plan, and Citywide Public Safety Master Plan Tracy, City of Tracy--San Joaquin The PFMP identifies specific policies, design guidelines, and preliminary capital costs associated with building new park and recreation infrastructure to serve future residential areas at buildout of the City's SOI. Both the PFMP and PSMP are intended to be used as guideline documents for the identification of public buildings needed to serve future land development projects under the buildout condition for the City's SOI (the PSMP specifically addresses the need for future public safety facilities [police and fire], while the PFMP addresses the future need for all other types of public buildings). In addition, the PFMP and PSMP respectively provide guidance regarding public building and public safety upgrades needed to adapt existing spaces to new or expanded uses. Both documents also serve as reference documents for existing public buildings and safety facilities.	NOD	
2013048065	DC Fast Charging Installation Project Carlsbad, City of Carlsbad--San Diego Installation of stationary electric vehicle charger and 16 kwh Lithium ion battery bank at an existing 7-Eleven Store.	NOE	
2013048066	DC Fast Charging Installatior Project Fullerton, City of Fullerton--Orange Installation of stationary electric vehicle charger and 16 kwh Lithium ion battery bank at an existing 7-Eleven Store.	NOE	
2013048067	DC Fast Charging Installation Project Carpinteria, City of Carpinteria--Santa Barbara Installation of stationary electric vehicle charger and 16 kwh Lithium ion battery bank at an existing 7-Eleven Store.	NOE	
2013048068	DC Fast Charging Installation Project Seal Beach, City of Seal Beach--Orange Installation of stationary electric vehicle charger and 16 kwh Lithium ion battery bank at an existing 7-Eleven Store.	NOE	
2013048069	DC Fast Charging Installation Project San Clemente, City of San Clemente--Orange Installation of stationary electric vehicle charger and 16 kwh Lithium ion battery bank at an existing 7-Eleven Store.	NOE	
2013048070	DC Fast Charging Installation Project Glendale, City of Glendale--Los Angeles Installation of stationary electric vehicle charger and 16 kwh Lithium ion battery bank at an existing 7-Eleven Store.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, April 18, 2013</u>			
2013048071	DC Fast Charging Installation Project Thousand Oaks, City of Thousand Oaks--Ventura Installation of stationary electric vehicle charger and 16 kwh Lithium ion battery bank at an existing 7-Eleven Store.	NOE	
2013048072	DC Fast Charging Installation Project Moreno Valley, City of Moreno Valley--Riverside Installation of stationary electric vehicle charger and 16 kwh Lithium ion battery bank at an existing 7-Eleven Store.	NOE	
2013048073	DC Fast Charging Installation Project Santa Ana, City of Santa Ana--Orange Installation of stationary electric vehicle charger and 16 kwh Lithium ion battery bank at an existing 7-Eleven Store.	NOE	
2013048074	Madison Plaza - Amendment of Specific Plan No. 65 El Cajon, City of El Cajon--San Diego Expansion of an existing commercial shopping center, consisting of a 9,011 square foot building addition, a 3,772 square foot building on its own pad, consolidation of redundant driveways and related site improvements.	NOE	
2013048075	Border Coast Regional Airport Authority - Routine Runway maintenance Del Norte County -- !) Change markings and signage for runway direction indicators to RWY 18/36 and RWY 12/30 due to magnetic variation of 7N,; 2) Apply skim coat to runway depressions to alleviate ponding on RWY 18/36; and 3) Displace runway threshold RWY 18.	NOE	
2013048076	Affordable Housing Fees (Second Reading) Elk Grove, City of Elk Grove--Sacramento The project involves the adoption of impact fees on new development to assist in providing affordable housing within the community.	NOE	
2013048077	Preservation Ranch Acquisition California State Coastal Conservancy Unincorporated--Sonoma Acquisition of 19650 acres of forest and watershed lands to preserve habitat and open space.	NOE	
2013048078	New Ranger Parking Area Parks and Recreation, Department of --San Bernardino This project is to create a parking area at Silverwood Lake SRA adjacent to the Ranger office for State Park vehicles. The parking area will be divided in two sections, with seven parking spaces in each section. The work will include excavation, grading, compaction and the placement of 8 - 12 inches of road base. All work will be conducted by Department staff.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, April 18, 2013</u>			
2013048079	<p>Bridgeport Covered Bridge Stabilization Parks and Recreation, Department of --Nevada</p> <p>Temporary stabilization of the Covered Bridge at South Yuba River State Park to maintain the structural integrity and prevent imminent collapse from structural failure. Work will:</p> <ul style="list-style-type: none"> * Construct two temporary steel I-beam frame towers that will be placed on existing conical abutments on each of the bridge (abutments are not a structural part of the historic bridge). * Install 5 concrete dead men from which anchor cables will be attached. * Steel cables will span from the dead men/geo anchors to the I-beam towers and from the steel towers to a supporting framework of I-beams and tensioning rods underneath the deck of the bridge for vertical stabilization. * Attach all cables from the center of the bridge to two hex bolt geo-anchors upstream and two hex bolt geo-anchors downstream for horizontal stabilization. 	NOE	
2013048080	<p>Eel River Estuary Preserve: Public Access and Resource Enhancement Implementation California State Coastal Conservancy Ferndale--Humboldt</p> <p>Installation of 1-2 restrooms, replacement of one small bridge, one culvert and placement of one new small bridge all designed to provide resource enhancement benefits and safe access to The Wildlands Conservancy's Eel River Estuary Preserve. Bridges are also necessary to maintain existing infrastructure in place to fulfill obligations of a mutual benefit drainage easement on the property.</p>	NOE	
2013048081	<p>Lease of Existing Office/Warehouse Space Consumer Affairs, Department of Paramount--Los Angeles</p> <p>The Department of Consumer Affairs, Bureau of Automotive Repair, proposes to lease approximately 3,250 square feet of office/warehouse space. There will be approximately 15 employees housed at this location.</p>	NOE	
2013048082	<p>Childress Pool and Cabana Fish & Wildlife #5 Los Angeles, City of--Los Angeles</p> <p>SAA #1600-2011-0327-R5 Construct a swimming pool and cabana (pool house) on the south side of Rustic Creek. Storm drain runoff will discharge into the creek. Hillside drainage will also be diverted around the proposed pool and cabana to the creek. The swimming pool and cabana will be constructed adjacent to the creek and a typical Stormwater Pollution Prevention Plan will be applied to prevent any construction materials or sediment from entering into the water course.</p>	NOE	
2013048083	<p>Lease Office Space Consumer Affairs, Department of Modesto--Stanislaus</p> <p>The Department of Consumer Affairs, Contractors State License Board proposes to lease approximately 432 square feet of office space. The office will have approximately 1 to 2 employees performing general office duties.</p>	NOE	

Received on Thursday, April 18, 2013

Total Documents: 39

Subtotal NOD/NOE: 25

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, April 19, 2013</u>			
2004051038	Black Road Bridge 51C-031 Bridge Replacement Santa Barbara County --Santa Barbara The purpose of the project is to replace the existing 78-foot long, 30-foot wide, 4-span reinforced concrete-slab bridge supported by three bents of seven piles per bent for a total of 21 timber piles that are located in the creek. The existing concrete slope paving protecting the bridge abutments will also be removed as part of the project, as would the concrete and sheet pile grade control weir structure immediately upstream of the bridge. The proposed replacement bridge shall be a 94-foot long structure, 38-foot wide superstructure, with two 12-foot lanes, two 5-foot shoulders, and two 2-foot guardrail elements on the deck. The bridge type is a cast-in-place, pre-stressed concrete-box girder bridge. The new bridge will clear the span of the creek. The new abutments will be concrete supported on four to five piles per abutment located outside of the creek.	MND	05/20/2013
2013041067	ENV-2012-1111-MND / 11965-11979 1/4 W. Montana Avenue Los Angeles, City of --Los Angeles The demolition of two existing apartment buildings (32 units) and the construction of a new 49-unit residential condominium project, including the following on-menu density bonus incentives: 1) a reduction of required parking, 98 spaces in lieu of 123 spaces; 2) an increase in floor area, 98,350 sf in lieu of 66,323 sf; and, 3) an increase in building height, 56-feet in lieu of 45 feet.	MND	05/20/2013
2013041068	Pozo Winery Minor Use Permit San Luis Obispo County --San Luis Obispo Request by Pozo Valley Winery for a Minor Use Permit to allow for the construction of an approximate 1,900 sf winery facility and tasting room that would be constructed in two phases, and include a limited number (six) of special events. The project will result in the disturbance of approximately 5,000 sf on an approximate 466 acre parcel.	MND	05/20/2013
2013041071	1st Street Public Charter High School Los Angeles County Los Angeles, City of--Los Angeles To establish, operate, and maintain a public charter high school with a student body of 600 students and 32 faculty members at 3640 E. 1st Street, East Los Angeles. The high school is a non-discretionary, permitted use in the C-3 (Unlimited Commercial) zone, requesting off-site parking to meet its parking requirements. Pursuant to County Code Section 22.56.990, a Parking Permit is required to allow for off-site parking on an adjacent lot (APN 5232-016-047) that contains a middle school that is currently under construction. This existing adjacent parking lot is located within the R-2 (Two-Family Residence) zone. The project includes the demolition of the commercial building on the subject parcel APN 5232-016-046 as depicted on the Demolition Plan. An existing 18-panel mural on an existing building will be removed and reinstalled at the subject property.	MND	05/20/2013
2013042050	Bayley House Historic Park El Dorado County --El Dorado Special use permit request to allow two free-standing signs, recreational uses, community meetings and events, weddings, family reunions, and amplified music	MND	05/20/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, April 19, 2013</u>			
	events, some occurring after daylight hours, for more than 50 people, to a maximum of 200 people for any event.		
2013042051	Water Right Application 31050 - Jackson Family Investments, LLC State Water Resources Control Board Healdsburg--Sonoma Jackson Family Investments, LLC is developing a vineyard in Sonoma County. The project includes development of a water supply within the Maacama Creek watershed. As Lead Agency, the State Water Board is considering a water right application.	MND	05/20/2013
2013042052	Hyman Floating Dock, Boat Lift and Pilings at 35 West Shore Road Belvedere, City of Belvedere--Marin Installation of a new 96-sf floating dock, installation of an access ladder, installation of a boat lift, installation of new 12-inch steel anchor pilings, an A-frame aluminum pile, and an 8-inch aluminum "H" pile.	MND	05/20/2013
2010101041	Herbert Hoover High School - Athletic Facilities Upgrade Project San Diego Unified School District San Diego--San Diego Note: Review per lead The District recently constructed an upgraded athletic facility at the Herbert Hoover High School campus, which included improvements to the football, track, and baseball facilities. The former tennis courts were replaced with a new softball field. The project also included installing additional parking spaces, stadium lighting, an upgraded public announcement system, and Americans with Disabilities Act (ADA) - compliant facilities.	NOP	05/29/2013
2012122013	Moore Sheldon Center Elk Grove, City of Elk Grove--Sacramento The project includes a request for a General Plan Amendment, Rezone, Tentative Parcel Map, Design Review, and Conditional Use Permit for a Retail Center Project. The project includes an office building, gas station, fast food restaurant, car wash, and a building to accommodate a drive through. The project would construct a sound wall on the north end of the project site, three patios, 109 parking spaces, on-site signage.	NOP	05/20/2013
2013041070	Santa Barbara County Reliability Project Public Utilities Commission Ventura, Carpinteria, Santa Barbara--Santa Barbara, Ventura Major components of the SBCRP include the following: - Reconstruction of existing 66 kilovolt subtransmission facilities primarily within existing utility rights-of-way (ROW) between the existing Santa Clara Substation in Ventura County and the existing Carpinteria Substation in Santa Barbara County (Segments 4 and 3B); - Installation of marker balls on overhead wire; - Modification of subtransmission and substation equipment within the existing Carpinteria Substation, Casitas Substation, and Santa Clara Substation; - Replacement of line protection relays within existing substation equipment rooms or cabinets at Getty Substation, Goleta Substation, Ortega Substation, and Santa Barbara Substation;	NOP	05/20/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, April 19, 2013</u>			
	<ul style="list-style-type: none"> - Installation of telecommunications facilities along Segments 1, 2, and 4 and at Carpinteria Substation, Casitas Substation, Santa Clara Substation, and Ventura Substation; - Installation of fault return conductor on subtransmission structures along Segment 3A; - Removal of subtransmission infrastructure foundation in Segments 1 and 2; 		
2013042054	<p>Southeast Policy Area Elk Grove, City of Elk Grove--Sacramento</p> <p>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.</p>	NOP	05/20/2013
2013041069	<p>Walter Monterey County Carmel-by-the-Sea--Monterey</p> <p>Combined Development Permit consisting of: 1) a Coastal Administrative Permit to allow development within an area of positive archaeological reports; 2) a Variance to allow a reduction in the front yard setback; and 3) a Design Approval (colors and materials to match existing) to allow the remodel of an existing 1,217 sf single family dwelling and 236 sf detached garage, including the construction of an approximately 600 sf, two-story addition between the existing single family dwelling and garage, covered entry porch, demolition of a shed, approximately 240 linear feet of 6-foot wood fence, and grading (approximately 35 cubic yards of cut).</p>	Neg	05/20/2013
2013042053	<p>Ocean Street Area Plan Santa Cruz, City of Santa Cruz--Santa Cruz</p> <p>The project consists of adoption and implementation of a proposed Ocean Street Area Plan, consistent with the City's General Plan 2030 that calls for development of the Plan. The Area Plan describes and illustrates a 20-year vision along Ocean Street through the year 2030, and provides a framework for creating a more welcoming environment along the corridor. The plan includes policies and actions to supplement those in the General Plan, development and design standards and guidelines, and implementation steps to ensure a high quality of new development along the street, including streetscape enhancements and improved public access.</p>	Neg	05/20/2013
2013042055	<p>Crown Castle Solano County Fairfield--Solano</p> <p>The application proposes to construct a wireless communications facility consisting of a 105' steel monopole for up to three carriers and a 60' x 60' equipment compound to house equipment shelters and cabinets.</p>	Neg	05/21/2013
1996092081	<p>Britannia Cove at Oyster Point South San Francisco, City of Brisbane--San Mateo</p> <p>The proposed project consists of the phased buildout of nine buildings including 884,344 sf of R&D/Office use; a hotel with up to 200 rooms and a restaurant; 20,000 sf of retail space; and a parking structure. Total business/commercial</p>	SIR	06/03/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, April 19, 2013</u>			
	development on the site would total ~1,030,344 sf. The project would also include an amendment to the Bay West Cove Specific Plan, an amendment to the Bay West cove Specific Plan District Zoning, a Parcel Map, adoption of Design Guidelines, a Transportation Demand Management Plan, a Sign Application approval, and a development agreement.		
2013011051	<p>Monterey on the Move: Multi-Modal Mobility Monterey, City of Monterey--Monterey</p> <p>The project analyzed in this IS is the Draft Monterey on the Move: Multi-Modal Mobility Plan (MOM). In 2009 the City Council adopted a Bicycle Transportation Plan (BTP) which due to budget constraints did not address pedestrian facilities and circulation and end of use bicycle facilities. In recognition of the need to enhance mobility options for residents and visitors, the 2009 BTP has been expanded to address all bicycle, pedestrian and transit rider needs. The MOM plan was also developed to implement the Circulation Element of the City General Plan.</p>	NOD	
2011098420	<p>El Rancho Water System Lindsay Strathmore Irrigation District Lindsay--Tulare</p> <p>The California Department of Public Health (Department) is a responsible agency for this project. The Department's Safe Drinking Water Proposition 84 Program is providing state funds for the project. The Lindsay-Strathmore Irrigation District proposes to extend an existing pipeline to the City of Lindsay and replace the existing water distribution system in the El Rancho service area. The pipeline to be constructed is less than one mile in length of its longest section.</p>	NOE	
2013048084	<p>Tier 1 - Planning Study for Iron and Manganese Treatment Project SRF-3710009-004P Descanso Community Water District --San Diego</p> <p>Tier 2 planning study for water system upgrade project for Tier 1 SRF funding. The project will provide reliable water supply, and water quality meeting the Title 22 drinking water standards.</p>	NOE	
2013048085	<p>Hare Scramble Route Re-Route, Foothill Road Parks and Recreation, Department of --San Benito</p> <p>The purpose of this project is to replace an established motorcycle trail, the Hare Scramble Route, in the Upper Ranch of Hollister Hills SVRA with more sustainable and safer designated trail. The existing Hare Scramble Route is located in the open grassland area on clay soils. Due to the design, location and schedule of the Hare Scramble event, the current route is heavily impacted after the event due to highly saturated soil conditions. The proposed new trail was designed to follow proper trail construction techniques to enhance sustainability as outlined in the OHV BMP Manual for Erosion and Sediment Control.</p>	NOE	
2013048086	<p>Prairie City SVRA-Soil/Substance Survey Parks and Recreation, Department of --Sacramento</p> <p>The purpose of this project is required to expand understanding of soil and groundwater chemical impacts within the project boundaries. Project actions include the installation of 4 groundwater monitoring wells, collection of surface</p>	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, April 19, 2013</u>			
	boring hole soil samples and collection of subsurface vapors. These wells will remain permanent for continued collection and sampling of groundwater. Collection of soil samples from 12 locations and soil vapor samples from 6 locations will entail the use of a truck mounted boring drill rig equipped with 3-inch diameter drill pipe.		
2013048087	Water System Improvements Feasibility Study Public Health, Department of --Fresno The California Department of Public Health (Department) is the lead agency. The Department's Safe Drinking Water Proposition 84 Program is providing state funds for the project. Zonneveld Dairies, Inc. proposes to consider the following alternatives as a solution to their ongoing arsenic contamination problems: blending of existing water sources, drilling a new water well that does not exceed the State's MCL for arsenic, and treatment of the existing well to remove arsenic from the water supply.	NOE	
2013048088	Uranium Exceedence Feasibility Study Public Health, Department of --Kern The California Department of Public Health (Department) is the lead agency. The Department's Safe Drinking Water Proposition 84 Program is providing state funds for the project. The Long Canyon Water Company proposes to study the feasibility and choose a construction project from the following alternatives: new well construction, construction of a uranium treatment plant, or the regional consolidation in the Weldon area. The feasibility study includes the construction of a test well to determine if available water quality meets the State's MCL standards for uranium.	NOE	
2013048089	Drinking Water System Upgrade Public Health, Department of Los Gatos--Santa Cruz The California Department of Public Health (Department) is the lead agency. The Department's Safe Drinking Water Proposition 50 Program is providing state funds for the project. The Las Cumbres Mutual Water Company wells and springs are under the influence of surface water; the water system proposes to upgrade the existing water treatment system to lower exceedance of fluoride, manganese, and iron.	NOE	
2013048090	Elk River Recovery Assessment California State Coastal Conservancy --Humboldt Preparation of a Recovery Assessment for the Elk River watershed of Humboldt Bay. The Assessment will identify the desired geomorphic sediment, hydrologic, water quality, and habitat conditions for the watershed, as defined by the project team, the North Coast Regional Water Quality Control Board, and a Technical Advisory Committee. The Assessment will recommend a suite of feasible implementation actions, supported by the appropriate modeling, data analysis, and peer review, which will place Elk River on a trajectory to recovery.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, April 19, 2013</u>			
2013048091	Operation of a New Chlorination Equipment Public Health, Department of Colusa--Colusa The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The City of Colusa's proposed project included the replacement of chlorination equipment.	NOE	
2013048093	Hospital Chimney Recontruction Parks and Recreation, Department of --Humboldt Demolish and reconstruct the two earthquake-damaged chimneys of the historic hospital building at Fort Humboldt State Historic Park to stabilize and rehabilitate the building and improve visitor's experience of the park.	NOE	
2013048094	Climax Road Emergency Slope Stabilization 0Y160 Caltrans #10 --Amador Caltrans proposes to stabilize the slope adjacent to the retaining on SR 88 at Climax Road by hydro seeding with jute net covering, filling any eroded areas with imported borrow, and placing rock slope protection. All work will be performed on previously disturbed areas within Caltrans right of way.	NOE	
2013048095	Mariposa Emergency Slope Stabilization - 0Y240 Caltrans #10 --Mariposa Caltrans proposes an emergency project to stabilize the slope along SR 49 at and near the intersection of Ashworth Road.	NOE	
2013048096	Informaiton Kiosk, California Citrus State Historic Park (12/13-IE-6) Parks and Recreation, Department of --Riverside This project would involve the installaton of a wooden interpretive kiosk shelter near the entrance to California Citrus SHP. Installation would involve digging 2 holes in the ground large enough for the wooden structure to be placed into with concrete to secure the posts. This kiosk/sign structure will display various information regarding the park and events.	NOE	
2013048097	Traffic Operations and Safety Improvements Caltrans #2 --Shasta Caltrans proposes a traffic operations and safety improvement project on a section of (SR) 299 in Shasta County, from (PM) 82.5 to 84.0. This project would improve traffic operations and highway safety with the following improvements: Extending a truck climbing lane - Increasing the radius of the curves within the project - Improving the cross-slopes and roadway transitions - adding 4 to 8 foot paved shoulders - Upgrading highway drainage systems and metal beam guardrail as needed. Completion of this project will require, but not be limited to: traffic control, tree removal, grading, culvert and guardrail replacement and modification, paving, striping and sign replacement.	NOE	
2013048098	Rehabilitation Project on (SR) 299 Caltrans #2 --Trinity Caltrans proposes a roadway rehabilitation project on (SR) 299 in Trinity County, near the town of Douglas City. The project will begin east of the Grass Valley Creek Bridge at (PM) 64.0 and end at intersection of Highway 3, near (PM 53.5).	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
---------------	---	------------------	----------------

Documents Received on Friday, April 19, 2013

This project will repair, re-surface and re-stripe the highway within the project limits. Completion of these improvements may require, but not be limited to: Repairing gravel shoulders - grinding, repairing, repaving and re-striping the roadway - replacing, repairing or modifying Metal Beam Guardrail, culverts and signs. Additional improvements include: resurfacing, re-striping and ADA access upgrades at the MOON LIM Lee Rest Area, and replacing a retaining wall near Poker Bar Road with Metal Beam Guardrail.

2013048099	Roadway Rehabilitation Project (SR) 147 Caltrans #2 --Plumas Caltrans is proposing a roadway rehabilitation project on State Route (SR) 147 in Plumas county from (PM) 7.5 to (PM) 8.9 near the community of Clear Creek. The pavement on (SR) 147 with the project limits is aging and displays moderate to severe levels of alligator B, thermal, and edge cracking, which requires continuous maintenance. All construction would occur within Caltrans right of way, except for staging areas and tie-ins at existing road connections and driveways. Temporary construction easements and/or encroachment permits, would be obtained for staging areas or pavement conforms that are outside Caltrans right of way.	NOE	
------------	---	------------	--

Received on Friday, April 19, 2013

Total Documents: 32

Subtotal NOD/NOE: 17

Documents Received on Monday, April 22, 2013

2011032001	Lower Yolo Bypass Restoration Project State and Federal Water Contractors Agency Unincorporated--Yolo The Project is being undertaken in cooperation with the CA DWR and the U.S. Bureau of Reclamation as partial fulfillment of the 8,000-acre tidal restoration targets contained within the Reasonable and Prudent Alternative of the 2008 U.S. Fish and Wildlife Service Delta Smelt Biological Opinion, and referenced in the 2009 National Marine Fisheries Service Salmonid Biological Opinion, and referenced in the 2009 National Marine Fisheries Service Salmonid Biological Opinion, issued for continuing operations of DWR's State Water Project (SWP) and the Reclamation's Central Valley Project (CVP). The Project may also serve as partial fulfillment of tidal restoration objectives anticipated under the forthcoming Bay Delta Conservation Plan. SFCWA proposes to convert existing agricultural lands to wetlands, thereby creating about 1,226 acres of perennial emergent marsh (tidal).	EIR	06/06/2013
2012111067	Majestic Chino Gateway Chino, City of Chino--San Bernardino Note: Extended review per lead The project proposes a General Plan Amendment and Zone Change to construct three concrete tilt-up industrial/warehouse buildings in addition to a retail component consisting of four retail buildings, resulting in a total of 3,117,000 sf of building space. Building 1 would total 1,445,200 sf, Building 2 would total 1,445,200 sf, and Building 3 would total 180,000 sf. The retail component consists of four one-story buildings, including two major anchors and two additional pads for future retail tenants. Major Anchor 1 building would total 25,000 sf and Major	EIR	06/19/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, April 22, 2013</u>			
	Anchor 2 building would total 13,000 sf. In addition, the buildings for Pads 1 and 2 would total 4,300 sf, each. The retail component would provide approximately 34,526 sf of landscaping and 230 parking spaces.		
2013021055	9265 Burton Way Condominium Project Beverly Hills, City of Beverly Hills--Los Angeles The project would involve demolition of four existing one-to two-story multi-family residential buildings and construction of a six-story condominium building with 23 housing units and 46 parking spaces. The project would include one level subterranean parking; one level of at-grade parking with a lobby, gym, and parking; five levels of housing units; and a rooftop common area. Two units would be designed for "very low income" housing. Construction would take place over ~18 months, including site preparation, grading, building construction, paving, and painting. For construction of the subterranean parking garage, excavation would occur to a depth of ~13 feet. Vehicular access would be taken via the existing alley at the rear of the project site parallel to Burton; pedestrian access would be from Burton Way.	EIR	06/05/2013
2013041072	Animo Pat Brown Charter High School, Phase II ("Beach II") Los Angeles County --Los Angeles The applicant seeks a conditional use permit to entitle and operate a public charter high school at 8145-8205 Beach Street for 650 students and 39 faculty ("Beach II"). The site is currently occupied by warehouses utilized for furniture storage and assembly. It is located directly north of the existing Animo Pat Brown Public Charter High School at 8255 Beach Street, operated by the applicant ("Beach II"), with occupancy of 582 students. The existing Beach I high school will become a public charter middle school for grades 6 through 8 upon the opening of the Beach II high school. The Beach II high school project entails the demolition and removal of all existing industrial structures on the 3.02-acre site and the construction of three buildings, totaling 56,211 sf. Two classroom buildings contain 34 classrooms, and one multi-purpose room would be constructed. A 48-space paved parking lot would be located on the northern portion of the site. A drop-off/pick-up area on private property will be constructed parallel to Beach Street. A total of 5,703 cubic yards of cut and 4,689 cubic yards of fill will occur during grading activities, resulting in a net export of 1,014 cubic yards of earth from the project site.	MND	05/21/2013
2013041073	Allow a 208.02 Acres Wastewater Disposal Area for an existing Vegetable Processing Facility Fresno County --Fresno Allow a 208.02 acres wastewater disposal area for an existing vegetable dehydration and processing facility in the AE-20 (Exclusive Agriculture, twenty-acre minimum parcel size) District. The project is located on the south side of W. Nees Avenue approximately 1,832 feet east of N. Russell Avenues and 7.5 miles south of the unincorporated community of Dos Palos (47641 W. Nees Avenue, Firebaugh) (SUP. DIST.: 4) (APN: 005-150-35S, 56S, 60S, 61S, 62S, 64S, 66S, & 68S).	MND	05/21/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, April 22, 2013</u>			
2013042058	<p>Pasatiempo Sewering Sphere of Influence & Annexation Santa Cruz County --Santa Cruz</p> <p>The County of Santa Cruz Department of Public Works is proposing that the Santa Cruz Local Agency Formation Commission (LAFCO) expand their sphere of influence to annex an additional 78 parcels into CSA 10, and 160 additional parcels into CSA 57S for a total of 238 parcels along Graham Hill in the Pasatiempo area. The project also proposes to remove the existing one foot "non-access strip" from around the raw sewage pipeline located within Graham Hill Road, which was established in 1998. The removal of non-access strip would enable the needed lateral connections.</p>	MND	05/21/2013
2013042059	<p>Northstar Forest Flyer (PCPA 20130040) Placer County Truckee--Placer</p> <p>The project proposes a CUP to allow for the construction and operation of an all-weather toboggan-style downhill coaster.</p>	MND	05/21/2013
2012121016	<p>PLN120471 - Meyer Monterey County Gonzales--Monterey</p> <p>The project consists of: 1) Use Permit to allow the installation of two (2) wind turbines and the construction of gravel access road; and 2) Code Text Amendment (parcel specific) to allow the turbines to exceed the maximum height allowed for Wind Energy Conversion Systems (WECS). Should the appropriate hearing authority decide that a Code Text Amendment is not the correct method for allowing an increase in height, a Variance for height will also be explored.</p>	Neg	05/21/2013
2013042056	<p>Repaving Taxiway C Watsonville, City of Watsonville--Santa Cruz</p> <p>The project consists of the partial reconstruction of Taxiway C and a portion of the general aviation apron at the Watsonville Municipal Airport.</p>	Neg	05/21/2013
2013042057	<p>Suisun Valley Classroom Addition Project Fairfield-Suisun Unified School District Fairfield--Solano</p> <p>FSUSD proposes to build upon the existing Suisun Valley School site. The classroom addition will bring the school to its Master Plan Capacity of 615 K-8 students. The Site currently houses 450 K-8 students; an addition of 165 students will bring the total to 615. The project will consist of new construction of seven classrooms. The classrooms will be located west of the current classrooms. Two new modular restrooms will replace the existing modular restroom, it will include a boys, girls and staff designated restrooms. Four existing portable classrooms will be relocated to accommodate for a better visibility design. The seven new classrooms, four relocated portable classrooms, and the restrooms will be positioned together to create a courtyard. Minor modifications: new concrete surfaces, revised parking lot, grass turf, kindergarten playground, improved on-site drainage.</p>	Neg	05/21/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, April 22, 2013</u>			
2003102095	Woodland Davis Clean Water Agency Joint Intake and Fish Screen Project Reclamation District 2035 Woodland--Yolo To remove the existing RD 2035 pump station facility and construct a new pump station facility with screen intake and appurtenant structures.	NOD	
2008082066	Empire Mine State Historic Park, Site Characterization and Remediation Project Parks and Recreation, Department of Grass Valley--Nevada PER Program EIR (SCH#2008082066) clean out the Magenta Drain channel in Memorial Park adjacent to Empire Mine Stat historic Park to remove mining-derived sediment.	NOD	
2011122054	Marsh Creek Road Safety Improvements 1 Mile East of Russelmann Park Road Project Contra Costa County Clayton--Contra Costa The project is limited to extension of a culvert and removal and replacement of an existing concrete energy dissipater. These improvements will support a large road widening and safety improvement project. The project is locate at an unnamed tributary to Mount Diablo Creek, in the county of Contra Costa, State of California; Latitude 37.881111, Longitude - 121.888611. The site is approximately 3 miles east of the city of Clayton in unincorporated Contra Costa County and runs along Marsh Creek Road, starting roughly 5,200 feet east of Russelmann Park Road and ending 3,200 feet west of Morgan Territory Road. The California Department of Fish and Wildlife is executing Streambed Alteration Agreement Number 1600-2012-0427-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, the Contra Costa County Public Works Department.	NOD	
2013022039	PLPA-2011-00050 Revisions to the Dublin General Plan and a New Economic Development Element Dublin, City of Dublin--Alameda On April 16, 2013, the City of Dublin City Council approved revisions to the Dublin General Plan including a new Economic Development. The revisions bring the text current with changes that have occurred in the community since the City Incorporated, as well as address changes in State law and local ordinances. The revisions include adding information about the City's growth and development since the inception of the General Plan; updating maps and exhibits; and reformatting the document.	NOD	
2013031017	Raley Residence Monterey County Carmel-by-the-Sea--Monterey 1) Coastal Administrative Permit and Design Approval to allow the construction of a 4,338 sf two-story single family dwelling with an attached 509 sf garage, a 216 sf second story deck, a 1,412 sf at grade patio, concrete paver driveway and walk ways, and the installation of a new septic disposal field; grading will include approximately 260 cubic yards of cut and 260 cubic yards of fill; 2) Coastal Development Permit to allow the conversion of an existing 1,603 sf two story single family dwelling into a 423 guest house and the first floor with the 1,004 sf second floor converted into an art studio and to allow the guesthouse to exceed 12 feet in height by 2.7 feet; and demolish an existing 360 sf guest house but retain 485 sf of the existing structure as a detached garage; 3) Coastal Development	NOD	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, April 22, 2013</u>			
	Permit to allow development within 100-feet of Environmentally Sensitive Habitat; and 4) Coastal Development Permit to allow development within 750 feet of a known archaeological resource. The property is located at 170 Spindrift Lane, Carmel (APN 241-321-002-000), Carmel Highlands Area, Carmel Land Use Plan, Coastal Zone.		
2013031045	Corbett Creek Floodplain and Stream Restoration Project Arroyo Grande, City of Arroyo Grande--San Luis Obispo Acquisition of a 12.5-acre conservation easement and design and implementation of a sediment reduction project for the purpose of floodplain restoration, sediment captures and peak flow attenuation along a specific reach of Corbett Creek.	NOD	
2013049010	Lake or Streambed Alteration Agreement No. 1600-2012-0213-R1 for Timber Harvesting Plan (THP) 1-11-074 MEN, "Frick Green" THP, Major Amendment No. 3 Fish & Wildlife #1 Fort Bragg--Mendocino The California Department of Fish and Wildlife (CDFW) are entering into a lake or streambed alteration agreement (Agreement) with Mr. Jonathan Hvozda, representing Campbell Timberland Management. The activities to be completed according to the Agreement are located approximately twelve miles northeast of the City of Fort Bragg in Mendocino County. The project is located on the Ten Mile River, South Fork Ten Mile River, Middle (Clark) Fork Ten Mile River, North Fork Ten Mile River, Pudding Creek and unnamed tributaries to Bald Hill Creek (which is a tributary the North Fork Ten Mile River) and Wages Creek. The project sites are located in Section 13; Township 19N; Range 17W, Sections 5, 17, 31 and 32; Township 20N; Range 16W, Sections 13, 25 and 35; Township 20N; Range 17W in the Dutchman's Knoll U.S. Geological Survey 7.5-minute quadrangle (Quad), Section 6; Township 18N; Range 17W, in the Fort Bragg Quad, Section 28; Township 21N; Range 16W, in the Lincoln Ridge Quad, Section 21; Township 19N; Range 16W, in the Noyo Hill Quad, Sections 1 and 2; Township 19; Range 16W, Sections 14 and 24; Township 20N; Range 16W, in the Sherwood Peak Quad; Mount Diablo Base and Meridian.	NOD	
2013038478	Topaz Solar Farms Fish & Wildlife #2 --San Luis Obispo Acquisition of 606.59 acres of land as mitigation for impacts to wildlife habitat.	NOE	
2013048100	Riverbed Dig Sites Fish & Wildlife #3 Napa--Napa The project is limited to the excavation and replacement of streambed material to pre-existing conditions. Manual excavation with no mechanical equipment will occur to a depth of approximately 3-5 feet and approximately 3-feet in diameter in several locations based on authorized access. Streambed material will be temporarily placed in round plastic containers to sort glass, metal, rubber, recycling and trash.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, April 22, 2013</u>			
2013048101	Delta Field Division - Beaver Den Repair at Clifton Court Forebay Fish & Wildlife #3 Byron--Contra Costa Beaver activity has left large voids in earthen embankments used for seepage control and monitoring by the California Department of Water Resources. These voids have the potential to cause piping failure of the westerly levee embankment of West Canal which could promote failure of the Clifton Court Forebay (CCF) dam. The proposed repair and associated vegetation removal will ensure proper function and operation of the Sump/Pump 5 drainage facility and will allow for adequate dam safety surveillance and monitoring activities at CCF.	NOE	
2013048102	Meeks Bay Marina Wall Repair Fish & Wildlife #2 South Lake Tahoe--El Dorado SAA #1600-2012-0219-R2 - Repair activities necessary to correct a slope failure occurring adjacent to the marina office building where a sheet pile wall transitions to bare soil. The toe of the fill slope will be protected and stabilized by the placement of boulders (two feet in diameter) for a length of approximately twelve (12) linear feet, spanning across the failed area to the existing sheet pile wall. The total volume of fill required is approximately seven (7) cubic yards, including the boulders, rip rap, twelve (12) inches of base rock, and six (6) inches of sand to match existing surface grade.	NOE	
2013048103	Eel River Estuary Preserve Restoration: Design and Permitting California State Coastal Conservancy Ferndale--Humboldt Disbursement of \$300,000 to California Trout, Inc. for tidal marsh restoration and agricultural enhancement design and permit application at the Eel River Estuary Preserve in Humboldt County.	NOE	
2013048104	Baldwin Hills Scenic Overlook Picnic Area and Entry Sign Parks and Recreation, Department of --Los Angeles This project is the transformation of a heavily-eroded, heavily-visited hillside site, into a stabilized picnic area with a park branding entry sign. DPR-approved standard project requirements have been incorporated into this project.	NOE	
2013048105	Torrey Pines South Gate Replacement (12/13-SD-29) Parks and Recreation, Department of --San Diego The purpose of this project is to replace the manually operated gate at the south end of Torrey Pines Park Road (by the golf course) in Torrey Pines State Natural Reserve. The new gate will be electrically operated by a solar powered remote keypad. The improved function and higher visibility will protect public health and safety.	NOE	
2013048106	Issuance of Lake or Streambed Alteration Agreement No. 1600-2013-0031-R1, Penn Creek Culvert Replacement Project Fish & Wildlife #1 Trinidad--Humboldt The project is limited to one encroachment to conduct a culvert replacement on Penn Creek. The culvert replacement would replace a rusted and failed culvert with an 8-foot diameter by 40-foot long metal culvert embedded 3-feet below stream channel grade to provide deposition of native bed substrate within the culvert.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, April 22, 2013</u>			
2013048107	Issuance of Lake or Streambed Alteration Agreement No. R1-2013-0041-R1. Ms Lucy Kostrzewal Fish & Wildlife #1 --Humboldt Re-installation of one seep well intake for diversion of water from the unnamed tributary. Small weirs will be installed to control downcutting. The rate of diversion will not exceed 25 gallons per minute (gpm).	NOE	
2013048108	Issuance of Lake or Streambed Alteration Agreement No. 1600-2013-0022-R1, Briceland-Thorne Road PM 1.80 Rock Slope Protection Project Fish & Wildlife #1 --Humboldt The project is limited to five encroachments to conduct 2 culvert replacements on Unnamed Tributaries to McKee Creek and 3 rock armoring bank stabilizations on McKee Creek associated with the Briceland-Thorne Road widening and realignment.	NOE	
2013048109	Issuance of Lake or Streambed Alteration Agreement No. 1600-2012-0209-R1, Pecwan Restoration Project Fish & Wildlife #1 --Humboldt The project is limited to eight encroachments to conduct 2 bridge replacements on West Fork of Pecwan Creek, and 6 stream crossing removals stream crossing removals on Unnamed Tributaries to West Fork of Pecwan Creek and Unnamed Tributaries to East Fork of Pecwan Creek.	NOE	
2013048110	CIES Property Acquisition and Coastal Trail Planning California State Coastal Conservancy --Mendocino Purchase of one property for conservation and coastal access. California Coastal Trail planning on the parcel and two easements.	NOE	
2013048111	SR 74 Shoulder Widening Project - Geotech Borings Caltrans #12 Unincorporated--Orange The project proposes to conduct geotechnical borings associated with the shoulder widening project along SR 74. The borings are needed to investigate the subsurface conditions underlying the slopes bordering the roadway.	NOE	
2013048112	Mare Island Causeway Bridge (23C0258) West Approach Replacement Project Vallejo, City of Vallejo--Solano Remove and replace the existing timber bridge of the west bridge approach to the Mare Island Causeway. The proposed Project will bring the structure up to current Caltrans standards. The project will provide a more durable and seismically safe structure.	NOE	
2013048113	Geotechnical Drilling - Upper Slope - 01-0B50 Caltrans #3 --Mendocino The purpose of this drilling is to conduct supplemental investigation for the proposed mitigation of land sliding that has occurred at SR 162.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, April 22, 2013</u>			
2013048114	Liberty Energy Utility Line Clearance - Number 1 Tahoe Conservancy --El Dorado, Placer This project involves the trimming and removal of dead, dying, diseased, insect infested and suppressed trees near utility structures and contains a secondary benefit of reducing forest fuels for forestry and fire hazard reduction purposes.	NOE	
2013048115	Authorize 10 Year Agreement with Russo and Steele for Parking Lots for Auto Auction Monterey, City of Monterey--Monterey The City of Monterey proposes to authorize a 10-year agreement with Russo and Steele Auto Auction company for the use of the Depot Parking Lot and a Portion of the Waterfront Attendant Lot for an Auto Auction. The project beneficiaries are the public and Russo and Steele Auto Auction Company.	NOE	
2013048116	Angels Camp Overlay OV940 Caltrans #10 Angels Camp--Calaveras The California Department of Transportation (Caltrans) proposes a highway maintenance project to overlay Rubberized Hot Mix Asphalt (RHMA) on approximately 14 miles of State Route (SR) 49 in Calaveras County. Construction would occur on existing paved surfaces and improved shoulders within Caltrans right-of-way.	NOE	
2013048117	Gustine Emergency Culvert Repair 0Y230 Caltrans #10 Gustine--Merced Caltrans proposes to replace the entire length of the existing 36" corrugated metal irrigation pipe in kind. The purpose of the project is to maintain roadway safety and prevent flooding; it is needed because the existing culvert has failed.	NOE	
2013048118	Kolb Elementary School Modular Classrooms Dublin Unified School District Dublin--Alameda Six modular classroom buildings would be installed on the Kolb Elementary School campus. The six modular classrooms would be located at the southeastern portion of the campus along Lockhart Street. All six of the classroom buildings would be located on the turf playfield. Three of the classrooms will back to Lockhart Street with three additional classrooms facing them. Each classroom building would be installed on wooden blocks with gravel beneath. There would be approximately two feet of space between each classroom building. Each classroom building would be accessed by a ramp. The six classroom buildings would accommodate up to 150 students.	NOE	
2013048119	John Green Elementary School Modular Classrooms Dublin Unified School District Dublin--Alameda Six modular classroom buildings would be installed on the John Green Elementary School campus. The six modular classrooms would be located at the northern portion of the campus, with four classroom buildings located on the turf playfield and two classroom buildings located on the hardcourt pay area. Each classroom building would be installed on wooden blocks with gravel beneath. There would be approximately two feet of space between each classroom building. Each classroom building would be accessed by a ramp. The six classroom buildings	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
	would accommodate up to 150 students.		
2013048120	Dougherty Elementary School Modular Classrooms Dublin Unified School District Dublin--Alameda Six modular classroom buildings would be installed on the Dougherty Elementary School campus. The six modular classrooms would be located at the eastern portion of the campus. All six classroom buildings would be located on the turf playfield. Four of the classroom buildings would be located parallel to four existing modular classroom buildings and set back approximately 22 feet from the existing modular classroom buildings.	NOE	
2013048121	San Mateo Group Camp Upgrades Parks and Recreation, Department of --San Diego The purpose of this project is to further develop and improve an existing group-sized campsite located at San Onofre State Beach, San Mateo. Development will include: Two shade remadas; six redwood picnic bench tables; one ADA compliant barbeque; one ADA compliant fire pit; one large fire pit; one "hot coal" bin; one trash bin; one modern barbeque; and ADA compliant pathway; a decomposed granite parking area; installed of symbolic fencing around the designated use area; installation of California native vegetation to the perimeter of the area and capping the low-lying area of the designated use space.	NOE	
2013048122	Quad Guard Systems at the State Route 88 Bear Creek Bridge Central Valley Flood Protection Board --San Joaquin To remove and reconstruct the bridge approach steel rails with Quad Guard systems.	NOE	
2013048123	Quad Guard Systems at the State Route 88 Calaveras River Bridge Central Valley Flood Protection Board Stockton--San Joaquin To remove and reconstruct the bridge approach steel rails with Quad Guard systems.	NOE	
2013048124	Pacific Gas & Electric Gas Pipeline Authorization Central Valley Flood Protection Board --San Joaquin To authorize and repair an existing 8-inch-diameter high pressure steel gas main.	NOE	
2013048125	Pacific Gas & Electric Gas Pipeline Authrization Central Valley Flood Protection Board Stockton--San Joaquin To authorize and replace an existing 12-inch diameter gas pipeline.	NOE	
2013048126	City of Bakersfield Sewer Pipeline Central Valley Flood Protection Board Bakersfield--Kern To authorize an existing 15-inch diameter sewer pipeline.	NOE	
2013048127	Merced River Riparian Habitat Restoration Central Valley Flood Protection Board --Merced To remove approximately 1300 linear feet of invasive Arundo donax plants and replant approximately 3300 linear feet of native riparian vegetation along the riverbank.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
---------------	---	------------------	----------------

Documents Received on Monday, April 22, 2013

2013048128	City of Red Bluff Boat Ramp Central Valley Flood Protection Board Red Bluff--Tehama To repair and reconstruct an existing boat ramp at the Red Bluff River Park.	NOE	
2013048129	Carter Family Trust Residential Dwelling Modifications Central Valley Flood Protection Board Sacramento--Sacramento To modify an existing residential dwelling by adding multiple support columns, reconfiguring the front entry porch and adding rear deck stairs.	NOE	

Received on Monday, April 22, 2013

Total Documents: 48

Subtotal NOD/NOE: 38

Documents Received on Tuesday, April 23, 2013

2007042002	Jackson Valley Quarry Expansion Project (Use Permit and Reclamation Plan Amendment) Amador County Ione--Amador FYI Final George Reed, Inc. (GRI) proposes to expand its Jackson Valley Quarry mining operation (State Mine ID: 91-03-0020) onto an adjacent 85.7 acre parcel. The new use permit would provide for the expansion of the existing 73.6 acre quarry to a total of 159 acres. The proposed quarry expansion will allow for the mining of the 50+ million ton resource over an anticipated minimum 25 years of operation (based on a 2 million tons per year production rate). The reclamation plan consists of reclaiming the project site to open space with a large pond surrounded by enhanced oak/pine woodlands.	FIN	
2013041074	Low Water Crossing Replacement Project: 6th Place at Wildwood Creek Yucaipa, City of Yucaipa--San Bernardino The project consists of a bridge/box culvert to be designed and constructed, and widening the existing roadway to 36 ft. with additional improvements including sidewalk, parkway, etc. extending to 60 ft. wide. No additional lanes are proposed. Limits of work include an 80 ft. wide roadway construction footprint extending approximately 300 ft. north and 200 ft. south of the intersection of Wildwood Creek and 6th Place, 100 ft. wide flood control channel (Wildwood Creek) extending approximately 300 ft. west and 300 ft. east of the intersection. Construction of associated channel improvements including wing walls, transition structures, channel lining, rip-rap slope protection and scour protection structures. In addition, approach street improvements and drainage systems will also be designed and constructed.	MND	05/22/2013
2013042060	Washington Lennar GPA & Rezoning (PLN2013-00004) Fremont, City of Fremont--Alameda The applicant proposes a General Plan Amendment from Low Density Residential (2.3-8.7 du/ac) to Low-Medium Density Residential (8.8-14.5 du/ac), rezoning to a Preliminary and Precise Planned District, Vesting Tentative Tract Map 8119, Private Street, and a Preliminary Grading Plan to facilitate the development of 17	MND	05/22/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, April 23, 2013</u>			
	new residential units on 1.7 net acres. The proposed project would include the construction of eight duets and one detached unit (totaling 17 units), removal of all existing site structures, approximately 5,500 cubic yards of total grading, and public street improvements along the Washington Blvd and Alice Court frontages. The project would be accessed from Washington Blvd and served internally by a double-loaded private street that would provide vehicular and pedestrian facilities.		
2013042061	Pristine Sun LLC - Cotton Butte County Oroville--Butte Conditional Use Permit by Pristine Sun LLC to develop a 1.0 megawatt (MW) grid-tied distributed generation Solar Energy Generation Facility, for wholesale electrical production, composed of 4,356 pole-mounted, single axis tracking photovoltaic modules to be situated on approximately 9.0 acres of the western 2/3 of the 18.4-acre site.	MND	05/22/2013
2013042063	San Jose Water Company Regnart Heights Station Water Tank Replacement Project Public Health, Department of Cupertino--Santa Clara The San Jose Water Company (SJWC) is proposing the replacement of the existing Regnart Heights water storage tank, which is aged and in poor condition. The bolted steel tank is currently over 46 years of age. The existing 140,000 gallon tank will be replaced with two new steel water tanks with a combined storage capacity of about 199,000 gallons. The larger tank is approximately 147,000 gallons and the second smaller tank is 52,000 gallons. The smaller tank will be installed while the existing tank is still in service. Once the smaller tank is completed and in service, and the existing tank will be demolished and the larger tank will be built. CDPH will be issuing an amended water supply permit once the new tanks are constructed and operational.	MND	05/22/2013
2013042064	Three Rivers Bouldin-Tyler Island Gas Pipeline Project California State Lands Commission Isleton--Sacramento, San Joaquin Three Rivers Acquisition Co. LLC proposes to install and operate a 5,737-foot welded steel 4.5-inch natural gas pipeline to transport natural gas from the existing Summit Exploration (CA), LLC DW 8-1 natural gas well site, located on Bouldin Island, San Joaquin County, to the existing Towne Exploration Company Tyler Island Farms 5-2 natural gas well gathering line, located on Tyler Island, Sacramento County. The proposed pipeline would have a flow capacity of 10,000 million cubic feet of natural gas per day, and would be installed via trenching and horizontal direction drilling. The pipeline would cross the Mokelumne River and State Highway 12, but all surface disturbances would be restricted to private agricultural lands and private roadways.	MND	05/22/2013
2013042067	Capital Conservation Bank Yolo County Davis--Yolo The project is a Use Permit, a Flood Hazard Development Permit, and a Williamson Act Successor Agreement, to construct the first and second phases of a 320-acre wildlife conservation bank for the giant garter snake, an endangered species. The first phase of 137 acres has been designed; the second phase will proceed if the first phase is successful. The property is located at the north end of County Road (CR) 107 and east of CR 152 within the Yolo Bypass area,	MND	05/23/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, April 23, 2013</u>			
	approximately 10 miles southeast of the City of Davis (APN: 033-190-010).		
2013042065	Fair Oaks Overhead Bridge Rehabilitation Sunnyvale, City of Sunnyvale--Santa Clara The City of Sunnyvale (City) is planning to rehabilitate the bridge to upgrade the integrity of the structure and to improve pedestrian and bicycle facilities. The rehabilitated bridge will retain a total of four travel lanes for cars, but will be widened to add space for a standard-sized sidewalk and bicycle lanes. These improvements will enhance safety and accessibility for all users - motorists, pedestrians, and bicyclists. In addition, the project includes improvements at the intersections where the bridge touches down at Kifer Road and Evelyn Avenue. The project may also include enhancements to Hendy Avenue that will improve mobility under the bridge.	NOP	05/22/2013
2013042062	PA-1300046(MS) San Joaquin County Stockton--San Joaquin A Minor Subdivision application to create two parcels and a designated remainder. Parcel 1 to contain a 2.00-acre homesite parcel. Parcel 2 to contain 1.00 acre. The designated remainder parcel to contain 65.46 acres.	Neg	05/22/2013
1995073068	Concurrence in Issuance of Revised SWFP for Central Disposal 49-AA-0001 Sonoma County The County proposes to enter into a long-term agreement, called the Master Operations Agreement, for a minimum term of 20 years for the operations of the Central Disposal Site on Mecham Road, and the Solid Waste Transfer Stations located in Sonoma, Healdsburg, Gaerneville, and Annapolis pursuant to a Master Operations Agreement with Republic Services of Sonoma County, Inc. (Contractor). This long term agreement is essentially a transfer of the functions and permits related to the operations of the County's solid waste system from the County to the Contractor.	NOD	
2001061046	South Orange County Transportation Infrastructure Improvement Project Foothill-Eastern Transportation Corridor Agencies --Orange Modification of the South Orange County Infrastructure Improvement Project, to approve the conceptual design of the Tesoro Extension Project, an ~5.5 mile long extension of the existing SR 241 from its current terminus at Oso Parkway to Cow Camp Road immediately north of SR 74. The extension includes four general-purpose travel lanes, two in each direction. The center median would be revegetated with a native seed mix similar to the median along the existing SR 241 north of Oso Parkway.	NOD	
2002011116	Addendum to the Inland Empire Utilities Agency's Facilities Master Plans PEIR for the 930 Zone Recycled Water Projects Inland Empire Utilities Agency Chino Hills--San Bernardino A third tier evaluation was performed for this project under the Facilities Masters Plan Program (PEIR) and pursuant to the provisions of CEQA, Section 15168, this project has been determined to fall within the scope of the PEIR. The Wineville Basin Proof-of-Concept Project is designed to conduct tests on the floor of the basin to estimate the potential infiltration rates within the Basin by	NOD	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, April 23, 2013</u>			
2009061035	<p>testing percolation at six test cells located through the basin. The proposed project will remove the existing vegetation and silt at six locations within the basin.</p> <p>Hi-Desert Water District Water Reclamation Facility, Wastewater Treatment Plant and Sewer Collection System Project Hi-Desert Water District Yucca Valley--San Bernardino Note: Addendum</p> <p>The District originally proposed to construct the wastewater treatment facility and the sewer collection system. Following the District's adoption of a MND and approval of the proposed project, the District proceeded with the detailed engineering to install the treatment and collection facilities, including the financing of these facilities. During this period of final engineering and financial planning, the District concluded that it would seek funding to install the sewer laterals to each individual property instead of leaving this task to the individual property owner. The District's engineer also identified a number of new sewer lines that will be required to serve the Phase 1 project area. Since the original evaluation of the proposed project did not include extension of laterals to each individual property and the additional sewer lines required to serve the Phase 1 project area, the District decided to evaluate the potential environmental effects of installing these additional facilities in a subsequent environmental document. Thus, the only proposed changes in the proposed project are: the installation of the individual property sewer laterals from the nearest sewer line/main to the existing septic tanks on individual properties; and the installation of additional or alternative sewer lines to ensure the whole of the Phase 1 project area is adequately served with a wastewater collection system.</p>	NOD	
2011072037	<p>Bella Diddy Roadway Rehabilitation Project Caltrans #2 Redding--Shasta</p> <p>The project proposes replace a roadway structural section to provide eight foot paved shoulders, improve sight distance, and increase the clear recovery zone for errant vehicle; at Salt Creek each side of the existing bridge will be widened to provide 10 ft. shoulders; at Yank Creek the existing triple box culvert will be replaced with a single span bridge and the stream channel restored beneath the bridge; Shasta County.</p>	NOD	
2011102034	<p>PG&E Pittsburg-Tesla 230 kV Transmission Line Reconductoring Project - Revised IS/MND State Water Resources Control Board Pittsburg, Tracy--Alameda, Contra Costa</p> <p>The project involves multi-stage activities, including installing reconducting equipment at all towers; installing top cage extensions with the use of helicopters, new insulators, arm extensions, and/or modifications at select towers; using guard structures to protect roads, utility line, and railway crossings; and establishing pull sites to set up and pull the wire (conductor).</p>	NOD	
2012121036	<p>Orange Center Elementary School Communications Tower Project Fresno County Office of Education Fresno--Fresno</p> <p>The Fresno County Office of Education (FCOE) will construct and operate a microwave communications tower 180 feet in height on the Orange Center Elementary School campus. FCOE is the internet service provider for the school.</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, April 23, 2013</u>			
	The project will allow point-to-point communications between the school and the FCOE office in downtown Fresno.		
2013038458	Excelsior Elementary School Modernization Garden Grove Unified School District Garden Grove--Orange The repair and modernization of existing school buildings, hardscape, and greenscape including replacement of utilities and technology infrastructure improvements. New lunch shelter/shade structure. Access improvements for persons with disabilities including ramps, doors and hardware for ingress and egress, signage, and parking spaces. Fencing and gates for improved safety. Installation of portable buildings for interim housing of students to facilitate the repair and modernization work.	NOE	
2013048130	DC Fast Charging Installation Project Los Angeles, City of --Los Angeles Installation of stationary electric vehicle charger and 16 kwh Lithium ion battery bank at an existing 7-Eleven Store.	NOE	
2013048131	DC Fast Charging Installation Project Los Angeles, City of --Los Angeles Installation of stationary electric vehicle charger and 16 kwh Lithium ion battery bank at an existing 7-Eleven Store.	NOE	
2013048132	DC Fast Charging Installation Project Norwalk, City of --Los Angeles Installation of stationary electric vehicle charger and 16 kwh Lithium ion battery bank at an existing 7-Eleven Store.	NOE	
2013048133	McDougal Placer County --Placer Variance to the 20-foot front setback requirement to allow a 14-foot encroachment into said setback for a proposed expansion/addition of living space into the area below the garage.	NOE	
2013048134	Mountain of Strings Placer County --Placer A Minor Use Permit to allow for a summer event otherwise known as "Mountain of Strings", a one day blue grass music event with music ending at 9:30 PM.	NOE	
2013048135	Highway Maintenance - Chip Seal Treatments Caltrans #5 --Monterey This purpose of this project is test various types of roadway surface treatments to ensure that all users, including bicyclists, can use the travel-way.	NOE	
2013048136	Portola Ramada Parks and Recreation, Department of --San Mateo Replace the Ramada in the group picnic area located at Portola Redwood State Park to enhance the visitors experience at the park.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
---------------	---	------------------	----------------

Received on Tuesday, April 23, 2013

Total Documents: 24

Subtotal NOD/NOE: 15

Documents Received on Wednesday, April 24, 2013

2012011010	<p>Santa Clarita Valley Sanitation District Chloride Compliance Facilities Plan Los Angeles County Sanitation District Santa Clarita--Los Angeles</p> <p>The Santa Clarita Valley Sanitation District of Los Angeles County has prepared the Draft Santa Clarita Valley Chloride Compliance Facilities Plan and EIR to determine a recommended project that meets project objectives including compliance with the Upper Santa Clara River Chloride Total Maximum Daily Load (Chloride TMDL). Four final alternatives are analyzed in the DEIR. Under Alternative 1, the Valencia Water Reclamation Plant (VWRP) effluent would receive advanced treatment to remove chloride. A portion of the advanced-treated water would be pumped to the Saugus Water Reclamation Plant (SWRP) for blending with its effluent. The brine waste from the advanced treatment facilities would be disposed via a 37-mile long pipeline to an existing sewer in the Los Angeles Basin.</p>	EIR	06/07/2013
2011082051	<p>Oakdale 2030 General Plan, Climate Action Plan, Crane Crossing Specific Plan, & Sierra Pointe Specific Plan Oakdale, City of Oakdale--Stanislaus</p> <p>The proposed project consists of four components: (1) the City of Oakdale 2030 General Plan, (2) a Climate Action Plan for the City of Oakdale, (3) the Crane Crossing Specific Plan, and (4) the Sierra Pointe Specific Plan. The 2030 General Plan outlines the City's long term public policies and sets guidelines for the use of the public and private lands within the City, the City's Sphere of Influence, and some areas adjacent to the City's Sphere of Influence.</p>	FIN	
2013041075	<p>AA-2012-919-PMLA and ENV-2012-920-MND Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>Parcel Map No. AA-2012-919-PLMA and a Site Plan Review to permit the subdivision of one 565,798 net sf parcel into four lots (Lot 1: 3, 14 net acres, Lot 2: 3.35 net acres, Lot 3: 3.14 net acres, and Lot 4: 3.36 net acres) in the M2-2 Zone. The project includes the construction of four industrial buildings consisting of Building 1: 115,973 sf and 124 parking spaces, Building 2: 142,366 sf and 72 parking spaces, Building 3: 116,882 sf and 97 parking spaces, and Building 4: 122,025 sf and 106 parking spaces. The applicant is requesting the merger of the right-of-way of 40th Place and the two alleys north and south of 40th Place.</p>	MND	05/23/2013
2013042069	<p>Land Use Permit for a Proposed AT&T Free-Standing Telecommunications Facility (CF#LP12-2134) Contra Costa County Martinez--Contra Costa</p> <p>The applicant requests approval of a land use permit to establish an AT&T telecommunications facility on an undeveloped lot. The project for the installation of a 74-foot tall free standing telecommunication facility disguised as a monopine tree. The proposed project includes the installation of nine panel antennas, fifteen remote radio units, three surge protector dome units, and one 220-sf equipment shelter. The project also includes the construction of a 12-foot access road which extends from the existing unpaved access road near the western property line</p>	MND	05/23/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, April 24, 2013</u>			
	which will require the removal of thirteen code protected trees ranging in size from 4 to 30-inches in diameter.		
2013042071	Site Development Permit SDP-2012-00976, By Little County Church Redding, City of Redding--Shasta Little Country Church is proposing to expand the existing church facility with construction of an approximately 59,430 sf new worship center, a future multipurpose / gymnasium building, and parking facilities to accommodate the new uses. The church proposes to expand in the area of the existing play field in the southeast corner of the site and on the adjacent 7 acres currently vacant.	MND	05/23/2013
2013042072	Cornelio Grading Abatement Santa Clara County Morgan Hill--Santa Clara The proposed project is abatement of a grading violation involving unauthorized placement of fill. Proposed grading to abate the violation would total 725 cubic yards of material, with 645 cubic yards of fill to be removed from the project site. As part of the grading abatement, a 1,368 sf mobile home and a 320 sf rail car would be removed from the site. In addition to grading, the applicant would remove two culverts from Little Llagas Creek, which crosses the southeast portion of the property. The culverts were previously placed in the creek without authorization and may impede high flows during major storm events.	MND	05/23/2013
2013042066	Oakland Coliseum Area Specific Plan Oakland, City of Oakland--Alameda The planning area for the Oakland Coliseum Area Specific Plan ("Plan Area") is located in East Oakland and covers approximately 800 acres. The Plan Area includes Oakland Alameda County Coliseum and Arena and the Oakland Airport Edgewater Business Park. The Plan Area is uniquely served by transit, including the Coliseum BART station and two I-880 freeway interchanges. The Specific Plan effort will include an exploration of land use regulatory changes, infrastructure improvements and financial feasibility and financing options needed to realize this Master Plan vision. The Specific Plan will also identify alternatives to the Master Plan, considering different development scenarios associated with three sports teams, a two sports team alternative, a one sports team alternative, and an alternative under which no sports teams are able to be retained.	NOP	05/23/2013
2013042070	Central Corridor Plan San Francisco, City and County of San Francisco--San Francisco Project is a comprehensive plan for the southern portion of the Central Subway transit line, in the South of Market neighborhood (SoMa). The project is the draft Central Corridor Plan published in April 2013, as well as street network changes throughout the Plan area, including specific designs within, and in some cases extending beyond, the Plan area for the following streets: Folsom, Howard, Harrison, Bryant, Brannan, Third, and Fourth streets. The Central Corridor Plan identifies two height options for the Plan area. The EIR will analyze the Plan's Mid-Rise Height Option, a High-Rise Height Option, and other project alternatives as required by CEQA. The project proposes new planning policies & controls for land use; urban form (bldg. height and design; street network/circulation changes; open space; hist. preservation; and sustainability.	NOP	05/23/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, April 24, 2013</u>			
2013041076	Initial Study, Negative Declaration and Zone Change (ZC) 185 California City California City--Kern The project involves Zone Change 185, an IS and ND for the purpose of rezoning the two contiguous lots owned by Wayne and Ansley Nosala, 21411 Lutie Avenue, California City, California to Light Industrial (M1) for the purpose of operating their manufacturing business from their shop located on the same lot as their home (mixed use).	Neg	05/23/2013
2013042068	Transfer of Excess Land Parcel Near 5th and R Streets Caltrans #1 Eureka--Humboldt Caltrans is proposing to transfer or sell State-owned excess land within the City of Eureka. The parcel is identified as APN 002-076-004 and is approximately 7,067 sf in area.	Neg	05/23/2013
2011042021	Sandstone Creek Curve Correction Caltrans #6 --San Joaquin The 5.8 acre Sandstone Creek Curve Correction Project consists of realigning curves, widening the road, constructing a temporary detour bridge, replacing a bridge, constructing ditches and bio swales, and replacing culverts.	NOD	
2011112013	Use Permit Application No. 2011-11 - Beltran Ranch Solar Facility Stanislaus County Newman--Stanislaus Request to establish a 140 megawatt solar photovoltaic facility on 606 acres of a 1,720 acre site. Additional site improvements include all weather fire access roads; maintenance building; security fencing; construction staging area; office trailer; sheds; substation. A 30 foot high overhead power line will be added to the existing above ground power lines to connect the solar facility to the substation. A transmission interconnect to PG&E's existing Salado-Newman transmission line will also be added. Use Permit 2010-09 was approved on November 4, 2010, to occupy 382 acres of this site.	NOD	
2012102036	The Golf Resort at Lake Oroville Butte County Oroville--Butte The proposed project consists of the construction and operation of a destination Golf Course Resort and Hotel Complex with Wellness Center. Access to the Golf Course Resort is provided from SR 162, and access to the Hotel Complex is provided from Forebestown Road.	NOD	
2013021053	Hill Minor Use Permit San Luis Obispo County --San Luis Obispo Request by Charles Hill (c/o Pristine Sun) for a Minor Use Permit for a 0.450-megawatt solar generation facility including: 2,088 anti-reflective 280-watt direct current (DC) photovoltaic mono-crystalline panels; two central pad-mounted inverters (PowerStation); pad-mounted step-up transformer; motion-activated security lighting system (timed limit); approximately 460 feet of underground, six-inch diameter conduit; three power poles; 60 feet of overhead, three-phase power lines; and connection to an existing Pacific Gas and Electric distribution pole (point of interconnection).	NOD	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, April 24, 2013</u>			
2013049012	Withdrawn - Refer to SCH# 2012102036 Butte County Oroville--Butte The proposed project consists of the construction and operation of a destination Golf Course Resort and Hotel Complex with Wellness Center. Access to the Golf Course Resort is provided from SR 162, and access to the Hotel Complex is provided from Forebestown Road.	NOD	
2013048137	Beach Water Main Repair Parks and Recreation, Department of --Los Angeles LA Co Public Works needs to do maintenance on an underground water main valve that will require digging up part of beach parking lot.	NOE	
2013048138	Residence 14 Repairs Parks and Recreation, Department of --Tuolumne Perform maintenance work on the state owned residence at 22925 Columbia Street in Columbia State Historic Park to allow for continued use as a rental.	NOE	
2013048139	Signs for Bixel Brewery Parks and Recreation, Department of --Tuolumne Install three signs for a new concessionaire at 22801 Main Street in Columbia State Historic Park to help visitors identify the establishment. Two sign will be installed on two sides of the building parapet. One will measure 3' x 24', the other 3' x 20'. Both will be made of wood and hung on the parapet with metal brackets and be secured to the building mortar between bricks.	NOE	
2013048140	Residence 43 Evaporative Cooler Installation Parks and Recreation, Department of --Tuolumne Install evaporative cooler on roof at rental residence 43 in Columbia State Historic Park to improve the living environment. Work will include installation of electrical and water supply lines concealed from view on the side of the house. Cooler will be mounted using a metal frame attached to the roof above, adn vented into the kitchen. Interior electrical switches will be installed in the living room.	NOE	
2013048141	Re-Occurring Prescribed Fire Training AEU/Sutter Hill Forestry and Fire Protection, Department of --Amador This project involves field training exercises for CAL FIRE and cooperating Amador County Fire Department employees to improve proficiency for planning and administering prescribed fire operations and to reduce fuel hazards around CAL FIRE's Sutter Hill Station. A total of appoximately 8 acres of annual grasses and brush will be treated on state property in an area which has been burned multiple times over the years under CAL FIRE ownership.	NOE	
2013048142	Santa Susana Trail and LAN 448-449 Stabilization Parks and Recreation, Department of --Los Angeles This project repairs erosion problems and causes on a main park trail to provide more effective visitor access and to protect two archaeological sites. It also replaces some park entry features.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, April 24, 2013</u>			
2013048143	Pine Lodge Electrical Upgrade Parks and Recreation, Department of --El Dorado Upgrade the electrical system to code at the Ehrman Mansion in Sugar Pine Point State Park for public and employee safety.	NOE	
2013048144	Calpine SRGS Pipeline Remediation Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Sacramento, Contra Costa The Calpine SRGS Pipeline Remediation Project consists of burying an exposed section of a 1,425-foot long, 8-inch diameter steel natural gas pipeline in the San Joaquin River between Sherman Island and Jersey Island.	NOE	
2013048145	Petition Requesting Approval of a Temporary Urgency Change in Water Right Permits 12947A, 12949, 12950, and 16596 Sonoma County Water Agency --Mendocino, Sonoma Sonoma County Water Agency is filing temporary urgency change petition requesting that the State Water Resources Control Board make the following changes in the minimum instream flow requirements for the Russian River mainstem that are specified in SWRCB Decision 1610 and the Water Agency's water right permits.	NOE	
2013048146	Conveyance of Up to 10,000 acre-feet of Friant Recirculation Water stored in San Luis Reservoir to be Conveyed in the California Aqueduct and Delivered to Tular Tulare Lake Basin Water Storage District --Kings The Tulare Lake Basin Water Storage District will take delivery of up to 10,000 a.f. of Friant Recirculation Water under Article 55 of our State Water Supply Contract. The Water is stored in San Luis Reservoir on behalf of Lower Tule River Irrigation District. The Water will be conveyed through the California Aqueduct and delivered to the District in Reaches 8c and 8d. In exchange, a comparable amount of local river supplies will be delivered by District landowners to the Exchange Partner.	NOE	
2013048147	Sacramento Street Pedestrian Enhancements and Beautification Project Lodi, City of --San Joaquin The project consists of reconstruction of Sacramento Stret From Lodi Avenue to Oak Street. Existing pavement has extensive crakcs and is past its servide life. The proposed project intends to improve the surface quality of the raod way and enhance safety for both vehicles and pedestrians.	NOE	
2013048148	Industrial Road Ditch Cleaning Fish & Wildlife #3 --San Mateo The Project is limited to the removal of approximately 203 cubic yards of accumulated sediment in 730 linear feet of open channel. A backhole will be used from the banks to removal all the sediment in the open channel and sediment will be loaded into dump trucks and disposed of at the City Corp Yard. Issuance of a Streambed Alteration Agreement Number 1600-2012-0306-R3 is pursuant to Fish and Game Code Section 1602.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, April 24, 2013</u>			
2013048149	Caltrans Purchase of High Efficiency Sweeper Caltrans #3 South Lake Tahoe--El Dorado Caltrans is purchasing, with State funds and a federal grant, a high-efficiency street-sweeper to be implemented as a mobile Best Management Practice (BMP). This will help to reduce fine particles from urban roadways entering Lake Tahoe, and aid in decreasing nutrient loading and achieving sediment reduction goals in TMDL date 16 Aug 2011.	NOE	
2013048150	Aministrative Zoning Permit No. 24 El Cajon, City of --San Diego The permit authorizes the conduct of a large family daycare home in an existing single-family residence.	NOE	
2013048151	Doe Flats Vault Toilet Installation Parks and Recreation, Department of --San Benito Install two single vault restrooms at the Doe Flat Group Camp area of Fremont Peak State Park to upgrade facilities. Work will remove two existing pit toilets, excavate two approximately 9' x 15' holes and install vault single restrooms; and perform minor excavation to level a 20' x 18' area, pour concrete to intall an accessible parking space.	NOE	
2013048152	Gibbs Placer County --Placer Minor Boundary Line Adjustment on Assessor Parcel Numbers 036-190-075-000 amd 036-190-067-000 to reconfigure parcels.	NOE	
2013048153	Starbucks Temporary Cafe Trailer Placer County --Placer The project is approval of a Minor Use Permit to allow for temporary use of cafe trailer for beverage and food service during the remodel of the North Auburn store.	NOE	
2013048154	Picchi Placer County --Placer Variance to allow an 860 square foot addition to an existing single-family residence to be constructed with a 21-foot side setback, where typically 30 feet us required.	NOE	
2013048155	Ellis Front Setback Variance Placer County --Placer The project is approval of a Variance to the front setback requirement of 50 feet from property boundary/ 80 feet from centerline of Pinewood Way to allow for a setback of 30 feet from centerline of Pinewood Way in order to construct a ground mounted solar array.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, April 24, 2013</u>			
2013048156	Harmon Placer County --Placer Minor Boundary Line Adjustment on Assessor Parcel Numbers 052-010-021-000 and 052-010-018-000 to reconfigure parcels.	NOE	
2013048157	Montoya Placer County --Placer A Variance to allow a 441 square foot covered pool structure to remain as constructed with a 6.5 foot rear setback, where typically 30 feet is required.	NOE	
2013048158	Vian Enterprise Placer County --Placer Minor Boundary Line Adjustment on Assessor Parcel Numbers 052-470-005-000 and 052-470-029-000 to reconfigure parcels.	NOE	
2013048159	Residence 9 Shed Parks and Recreation, Department of --Tuolumne Install a temporary freestanding 9' x 9' wooden storage shed at state-owned rental residence 9 in Columbia State Historic Park to provide outdoor storage. Work will include installation of 12 concrete pier block to support the shed. Excavation will be minimum depth of 6' x 12' x 12' at each of the 12 pier block locations.	NOE	
2013048160	Feral Pig and Cattle Exclusion Fence Parks and Recreation, Department of --Sutter Install exlucionsary fencing along the entire boundary of Sutter Buttes State Park to exclude feral pigs and cattle and to protect the natural and cultural resources from pig rooting and cattle intrusion.	NOE	
2013048161	Coverting Existing Right of Way into DOT Easement Caltrans #2 --Siskiyou The Department of Transportation is converting existing into new DOT easement in Siskiyou County, on 96, from 23.3 to 101.4.	NOE	
2013048162	Upgrade Chain-on Area-on I-5 Caltrans #2 --Siskiyou The California Department of Transportation, proposed to upgrade an area currently used as a chain-on area between 46.8/47.3 and 62.12/62.46 on Interstate 5 just north of the City of Yreka in Siskiyou County. The work will include adding an additional 12' wide x 3400' long paved shoulder area with ramp lighting. Environmental evaluation was conducted.	NOE	
2013048163	Repair 2.5 Miles - (SR) 161 Caltrans #2 --Siskiyou The California Department of Transportation is proposing to repair 2.5 if 161 by pulverization of existing pavement and adding a new not mix asphalt overlay with shoulder backing. The purpose of the project is to improve base stiffness and enhance the structural integrity and performance of the road. Caltrans performed an environmental evalutation.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
---------------	---	------------------	----------------

Received on Wednesday, April 24, 2013

Total Documents: 42

Subtotal NOD/NOE: 32

Documents Received on Thursday, April 25, 2013

2011042042	<p>Woodland Commerce Center Project Woodland, City of Woodland--Yolo</p> <p>The proposed Project includes a General Plan Amendment to annex the project site into the City of Woodland, Site Plan Review, a Tentative Subdivision Map to subdivide the site into approximately 30 parcels for future industrial/retail development, and a Development Agreement. Approval of the annexation will add approximately 146 acres to the City of Woodland. Upon annexation, the proposed Project will receive City services and will be subject to the City's regulations. Two existing parcels located at the south end of the proposed Project site will not be subdivided, and their existing uses (a welding shop and train repair facility), are anticipated to remain. It is also anticipated that a railroad spur would be constructed in the southwestern portion of the proposed project site; however, this would be market-driven, and the timing for the spur and rail trip generation numbers are not known at this time. The proposed Project would include up to 3,176,932 square feet of industrial-type uses (distribution/warehousing and light and heavy manufacturing). Of the total square footage, a minimum of 20,000 square feet may be used for retail uses. Primary and secondary ingress/egress would be from East Beamer Street and CR 102, respectively, and approximately 2,877 parking spaces would be provided on-site.</p>	EIR	06/10/2013
2012101036	<p>CE&P Imperial Valley 1 - Sugarcane and Sweet Sorghum-to-Ethanol Electricity and Bio-Methane Facility Imperial County Brawley--Imperial Note: Review Per Lead</p> <p>The proposed project consists of two primary components: 1) a sugarcane and sweet sorghum-to-ethanol, electricity and bio-methane facility; and, 2) 41,000 acres of sugarcane supplemented by 33,000 acres of sweet sorghum. Both crops will be grown in the Imperial Valley. The ethanol, electricity and bio-methane facility involves a CUP that will allow for the construction and operation of a 66 million gallon per year ethanol facility. The operation will generate 49.9 megawatts of renewable electricity, 33.6 MW of which will be available for sale into the electrical grid on an annual basis. The facility will also produce 930 million cubic feet of bio-methane and 28,000 tons of inorganic fertilizer annually.</p>	EIR	06/13/2013
2012101030	<p>LU10-0069 Ventura County Malibu--Ventura</p> <p>Camp Hess Kramer, Inc., the applicant, requests approval of a CUP (Case No. LU10-0069) to: (1) operate a camp known as "Camp Hess Kramer;" and, (2) conduct temporary outdoor festivals, not to exceed 60 events annually. The request for a CUP life of 20 years within an option to extend the CUP for an additional 20 years with a minor modification.</p>	MND	05/24/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, April 25, 2013</u>			
2013041077	Animal Care Center Los Angeles County Palmdale--Los Angeles The proposed project is a new approximately 25,500 sf indoor County of Los Angeles animal care facility that will alleviate the high volume of animal control services at the existing Lancaster Animal Care Center and further serve the needs of communities in the eastern portion of Antelope Valley, in northern Los Angeles County. The facility is proposed on a 5.8-acre site to be acquired from the City of Palmdale by Los Angeles County for the construction/operation of the one-story facility, which includes visitor and employee parking. No livestock will be housed at the facility and no animals will be outdoors.	MND	05/24/2013
2013041078	Ocotillo Wells Solar Major Use Permit San Diego County --San Diego The project is a Major Use Permit to install and operate a 42 to 54 MW solar energy farm.	MND	05/24/2013
2013041080	Replacement of Antelope Valley East Kern Water Agency Turnout Structure Water Resources, Department of Lancaster--Los Angeles DWR, Divisions of Operations and Maintenance (O&M), Southern Field Division, and the Division of Engineering, propose to construct a turnout facility as replacement for one removed during the construction of the Tehachapi East Afterbay. The turnout would deliver State Water Project raw water to Antelope Valley East Kern Water Agency, a SWP Contractor. Project construction will include a reinforced concrete turnout structure with trash racks and a 24-inch diameter steel discharge pipe.	MND	05/24/2013
2013042073	CDBG Public Improvement Project, 11-PTEC-7620 Dorris, City of Dorris--Siskiyou Project will construct a new 1 million gallon (1 MG) steel water reservoir (tank) on City property to provide improved water system reliability for the residents of the City of Dorris. The new tank will be located adjacent to an existing 1 MG steel water tank at the site. Existing underground utilities and overhead communication lines will be utilized for the new tank. Existing access and site security is located at the project site. The project will be connected to the existing tank to provide improved efficiency. No new supply or delivered pipelines will be constructed off-site. Project will excavate into the existing hillside and construct a new tank pad for the project; the tank pad will expand the existing tank pad by approximately 1,000 sf. The new tank will be painted with muted colors to blend into the hillside.	MND	05/24/2013
2013041079	Buena Vista Lagoon Enhancement Project San Diego Association of Governments San Diego--San Diego The San Diego Association of Governments (SANDAG), as lead agency, will prepare an Environmental Impact Report (EIR) for the Buena Vista Lagoon Enhancement Project in accordance with the California Environmental Quality Act. Pursuant to CEQA Section 21080.4(a) and Section 15082 of the State CEQA Guidelines, responsible and trustee agencies and members of the public are asked to provide written comments regarding the scope and content of the EIR, therefore, SANDAG needs to know your views, or the view of your organization or agency, as to the scope and content of the environmental information that will be	NOP	05/24/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, April 25, 2013</u>			
	addressed in the draft EIR.		
2013042075	Chabot Dam Seismic Upgrade Project East Bay Municipal Utility District San Leandro, Oakland--Alameda The proposed project involves improving the Chabot Dam embankment toe through conventional earthwork or cement deep soil mixing (CDSM). The outlet works would be improved by re-lining the vertical brick-lined shaft that connects the sluice gate control to the outlet pipes, moving the valves and controls from the existing tower to the vertical shaft, relining or installing new outlet pipes from the vertical shaft to the reservoir, filling the tower with low strength flowable fill, retrofitting the tower walls, and removing the pavilion. Excavated materials would be stockpiled at the Filter Pond Stockpile and/or Park Stockpile, which are located at the former filter ponds and Chabot Park, respectively. Two potential haul routes are proposed within the project site: Upper Haul Route and the Lower Haul Route. Following the Chabot Dam seismic upgrade activities, the footprint of the project area would be returned to existing conditions.	NOP	05/28/2013
2013042074	Hercules Housing Element and Associated Zoning Ordinance Amendments Hercules, City of Hercules--Contra Costa The project involves an update to the Housing Element to ensure that adequate sites are provided for all economic segments of the community as well as housing for special need populations. The City's zoning ordinance is proposed to be amended to allow additional housing types as recommended in the updated Housing Element.	Neg	05/24/2013
2012102012	Holman Tank Demolition and Pressure Zone 3/5 Water System Intertie Improvements Fortuna, City of Fortuna--Humboldt 1) New pipeline connecting Pressure Zones 3 and 5 including pipeline installation by trenching and directional drilling; pressure reducing station, interconnections with existing piping and installation of individual pressure reducing valves on homes as required. 2) Removal of existing pump and installation of a new pump to augment fire flow, along with a standby generator, new controls and site improvements. 3) Demolition and removal of the Holman tank, tank foundation and associated appurtenances.	NOD	
2013022059	Marsh Creek Detention Facility Bridge Replacement Project Contra Costa County Clayton--Contra Costa Contra Costa County Public Works Department (County) is proposing the replacement of the existing Marsh Creek Detention Facility Bridge over Marsh Creek, adjustment of approximately 300 feet of roadway to accommodate the new bridge, and limited modification of the creek bank to prevent future erosion. The bridge replacement is necessary due to significant deterioration of bridge structures (timber decking, deck places, and rail posts) and the scouring action of Marsh Creek upstream of the current bridge's east and west abutments. The scouring caused by Marsh Creek could render the current bridge unsafe for use until repaired and strand facility personnel and inmates.	NOD	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, April 25, 2013</u>			
2013048164	Murray Drive Slope Stabilization Project/ Engineering Job No. PW3375 El Cajon, City of --San Diego This project includes the installation of soil anchors at the top and bottom of the slope and wire rope netting to stabilize loose debris.	NOE	
2013048165	Torrey Temporary Crosswalks Parks and Recreation, Department of --San Diego This project entails painting a crosswalk across Torrey Pines Park Road in two locations within Torrey Pines State Natural Reserve to improve public safety. Four new crosswalk signs will be installed to notify drivers that they are approaching a crosswalk. The current signage will also be relocated to the appropriate proximity of the crosswalk. The signs will be installed in 12 inch diameter holes, 18-24 inches deep.	NOE	
2013048166	Casa de Machado Stewart Dead Fruit Tree Removal Parks and Recreation, Department of --San Diego Three dead fruit trees that are near the Casa de Machado u Stewart in Old Town San Diego SHP will be cut down to just above ground level to protect public health and support continued use and maintenance. The trees were planted for interpretive purposes and are not historic. The tree stump and roots will be left in place until after the ADA projects have been completed, at which point replanting will be considered.	NOE	
2013048167	Torrey Pines Upper Lot Fence Parks and Recreation, Department of --San Diego This project will install peeler pole fencing around the two parking lots in the upper part of Torrey Pines State Natural Reserve to provide public safety and protect park resources.	NOE	
2013048169	SR-39 Shorecliff Mobile Home Park 36 inch Pipe Project Fish & Wildlife #5 --Orange Department of Fish and Wildlife is proposing to execute a Lake and Streambed Alteration Agreement number 1600-2013-0046-R5. The Applicant proposes to replace an existing v-ditch with a bioswale and a 36 inch reinforced concrete pipe to prevent water infiltration into the mobile home park and provide treatment of the water prior to discharge through the placement of a bioswale above and with connections to the culvert.	NOE	
2013048170	Water FX Drainage Treatment Pilot Test Panoche Water District --Fresno Small scale evaluation solar condensation for treatment of subsurface drain water. Project will include a installation of parabolic solar arrays and condensation equipment for a 3 month evaluation and feasibility review of the systems effectiveness for treating subsurface drain water.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date				
<u>Documents Received on Thursday, April 25, 2013</u>							
2013048171	Lovekin Complex Riverside Community College District --Riverside The Lovekin Complex project includes the construction of ten new tennis courts and the relocation of several portable buildings in the area between Saunders Street, Terracina Drive, the flood control channel and the Riverside Aquatics Complex. Existing portable buildings designated as surplus have been removed from the campus to accommodate the new tennis court additions and several portables will be rearranged in this area to accommodate continued classroom curriculum use, as well as the tennis courts.	NOE					
2013048172	Fullerton Road Grade Separation Alameda Corridor-East Construction Authority --Los Angeles The Alameda Corridor-East Construction Authority, in cooperation with the City of Industry, proposes to grade separate the Union Pacific Railroad crossing at Fullerton Road to remove the existing at grade crossing and alleviate current and potential future impacts to motorists and trains associated with the at grade crossing. The preferred alternative for the grade separation is an underpass with Fullerton Road lowered to go under the railroad.	NOE					
2013048173	Relocation of La Entrada Independent Study Program Placentia-Yorba Linda Unified School District --Orange The project includes relocating the District's La Entrada Independent Study Program to the District's Education Service Center, located at 4999 Casa Loma Avenue, Yorba Linda, CA 92886. The project may involve only minor alteration of the interior or exterior of the District's buildings at the Education Service Center. Students enrolled in the La Entrada Program do not attend classes on a regular basis and approximately 15 or fewer students use the District's property at the same time.	NOE					
2013058035	General Lease - Recreational Use - PRC 7693.9 California State Lands Commission --Orange Authorize issuance of a 10-year General Lease - Recreational Use, beginning July 19, 2013, for the continued use and maintenance of a boat dock, access ramp, and cantilevered deck.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Thursday, April 25, 2013</td> </tr> <tr> <td>Total Documents: 22</td> <td>Subtotal NOD/NOE: 12</td> </tr> </table>				Received on Thursday, April 25, 2013		Total Documents: 22	Subtotal NOD/NOE: 12
Received on Thursday, April 25, 2013							
Total Documents: 22	Subtotal NOD/NOE: 12						

Documents Received on Friday, April 26, 2013

2007031043	Calexico Mega Park Calexico, City of Calexico--Imperial The proposed project would require a General Plan Amendment from the sites' current designation as Medium Density Residential to Commercial Hwy and Industrial, in anticipation of future development of approx. 720,000 s.f. of commercial lease space and 441,625 of industrial lease space, built in multiple phases.	EIR	06/10/2013
------------	---	------------	------------

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, April 26, 2013</u>			
2012082063	<p>Monte Sereno General Plan and Municipal Code Amendments Monte Sereno, City of Monte Sereno--Santa Clara</p> <p>The proposing project is a general plan amendment, zoning code amendment, and rezoning the project site. The City is proposing these changes as part of their process to implement Program H-3.10.</p>	EIR	06/10/2013
2011071031	<p>SDG&E South Bay Substation Relocation Project Public Utilities Commission Chula Vista--San Diego Final 1 HC</p> <p>The Proposed Project consists of the following major components: construction of a 230/69/12-kilovolt (kV) substation (Bay Boulevard Substation) in the City of Chula Vista; construction of a 230 kV loop-in, an approximately 1,000-foot-long underground interconnection and an approximately 300-foot-long overhead interconnection of the existing 230 kV tie-line, located east of the proposed Bay Boulevard Substation; relocation of six 69 kV transmission lines; a 138 kV extension of an approximately 3,800-foot underground and approximately 200-foot overhead span from one new steel cable pole to an existing steel lattice structure; and demolition of the existing 138/69 kV South Bay Substation.</p>	FIN	
2013041081	<p>Republic Materials Recycling Facility Compton, City of Compton--Los Angeles</p> <p>The City of Compton is reviewing the proposed operation of a dry Materials Recycling Facility in an existing 88,000 sf industrial manufacturing/warehouse building on an 11 acre site. The proposed project also involves the construction of a 10,000 sf expansion to the industrial building for material storage, raising a portion of the existing roof, a 6,000 sf office/employee center, 80 sf guard shack, and a rebuilt rear truck dock. The facility will be a 24 hour operation, however only two shifts will be working shifts. The third shift will be for equipment maintenance. All sorting, processing and bailing operations will occur inside the industrial building. Baled materials will be stored in shipping containers or enclosed trailers in the rear of the site prior to shipment to the port of Long Beach. No exterior processing is proposed. The proposed capacity of the dry MRF is 1,200 tons per day.</p>	MND	05/28/2013
2013041082	<p>Canyon Lake Hybrid Treatment Process - Phase 1 Canyon Lake, City of Canyon Lake--Riverside</p> <p>Canyon Lake was formed in 1928 when the Canyon Lake / Railroad Canyon Dam was constructed. Canyon Lake is located in Riverside County, and is within the City of Canyon Lake. It is owned and operated by the Elsinore Valley Municipal Water District (EVMWD). EVMWD has used the reservoir as a potable water source since 1957 when the Canyon Lake Water Treatment Plant began operation. The reservoir is supplied by stormwater runoff from both the upper San Jacinto River Watershed and Salt Creek watershed. The reservoir, covers approximately 525 acres (212 ha), has 14.9 miles (24.0 km) of shoreline, and has a storage capacity of 11,586 acre-feet (14,291,000 m³). The lake has three main sections - the relatively shallow East Bay (depths generally less than 10 ft), the deeper Main Lake portion of the lake (depths in excess of 40 ft), and the area north of the causeway that connects with the San Jacinto River. The proposed Project consists of application of alum to Canyon Lake to remove nutrients that</p>	MND	05/28/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, April 26, 2013</u>			
	contribute to algal blooms. A wide-range of management options, ranging from oxygenation, aeration, mixing, and dredging to application of alum, Phoslock, and other nutrient binders have been considered.		
2013041083	Burriss Basin Pump Station Replacement Project Orange County Water District Anaheim--Orange Proposed project involves the construction of a new pump station at the Burriss Basin groundwater recharge facility and the demolishing of the existing pump station.	MND	05/28/2013
2013041084	ENV-2011-3129-MND / 2608 N. Eastern Avenue Los Angeles, City of Los Angeles, City of--Los Angeles The site consists of three contiguously-owned parcels totaling 212,750 sf which are currently vacant. The proposed project consists of a two-story, 20 unit live work residential townhome-styled apartments and additionally a two-story, 45,388 sf elementary charter school facing Eastern Avenue which will serves grades First through Sixth consisting of a total 29 classrooms and two science laboratories for a student body of 530 and 37 teachers. The charter school will have approximately 16 evening functions per year for parents and students. The proposed project includes a 2,320 sf cafe in a separate one-story building. The site would provide 76 parking spaces for the school and 45 spaces for the apartment and six parking spaces for the cafe. The proposed request is for a Zone Change from [Q]R1-D and [Q]RD6-1 to RAS3; a General Plan Amendment from Low Residential to Neighborhood Commercial; a request to waive street dedication/improvement requirements, a Lot Line Adjustment; Tract Map waiver per Code Section 91.7006 for lots greater than 60,000 sf in size, and an application for a Haul Route for exporting 59,500 cubic yards of soil.	MND	05/28/2013
2013042076	711 El Camino Real Palo Alto, City of Palo Alto--Santa Clara The proposed project at 711 El Camino Real is the demolition of 3,200 sf of existing commercial floor area and construction of 22,957 sf of new floor area to establish a 50 foot tall, 4-story, 23-unit hotel with a partially underground parking facilities (5 to 6 feet below grade) providing 23 automobile spaces.	MND	05/28/2013
2013042077	General Plan Amendment - Growth Management Element Pleasant Hill, City of Pleasant Hill--Contra Costa The City of Pleasant Hill proposes to amend its General Plan, specifically, the Growth Management Element, to comply with Contra Costa County's voter approved Measure J Growth Management Program. The amendment will establish goals, policies and implementation programs that are intended to manage and mitigate the impacts of future growth and development within the City of Pleasant Hill. The project will also include amending the General Plan Land Use Map to include the previously adopted City of Pleasant Hill Urban Limit Line.	Neg	05/28/2013
2003061012	2012 Facilities Master Plan El Camino College El Camino Community College District Torrance--Los Angeles Construction, operation and maintenance of facilities in the 2012 Facilities Master Plan to accommodate projected enrollments in 2020. A net increase of 34,721 ASF will result from project buildout, with ~410,000 ASF of demolition and 445,000	SIR	06/10/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, April 26, 2013</u>			
	ASF of new construction at buildout in 2020. A third level of 700 parking spaces will be added to the existing two-level Lot F Channel Parking Structures. The project will serve an increase of 63,206 WSCH or approximately an increase of 3,600 FTES.		
2010021004	Burbank 2035 General Plan Update and Greenhouse Gas Reduction Plan Burbank, City of Burbank--Los Angeles The Project implements portions of Burbank2035 General Plan Program LU-1 relating to the prescribed floor area ration and density limits identified in the Land Use Element. The regulations set forth in this ordinance were specified in the Burbank2035 General Plan. As such, the project falls within the scope of Burbank2035 and the Program Environmental Impact Report Burbank2035 (SCH#2010021004) and no further analysis is required.	NOD	
2010062043	Middle of Buckhorn Curve Improvement Project Caltrans #2 --Shasta Mercer-Fraser Company (Mercer-Fraser) filed a temporary permit application on July 23, 2012, under Water Code section 1425. Mercer-Fraser Company is working for the California Department of Transportation (Caltrans) to construct improvements on Highway 299 and requires a temporary water supply for compaction of earth fill, dust control, and fire protection/suppression, if required. The application states that a close water source is necessary for timely progression of the project and convenience to the traveling public.	NOD	
2013021030	Kern Front Oil Field Steam Generators by Vintage Production CA, LLC (Project No. S-1123499) San Joaquin Valley Air Pollution Control District Bakersfield--Kern VPC proposes the installation and operation of twelve (12) natural gas-fired 85.0 MMBtu/hr steam generators in three (3) phases. The new steam generators will be equipped with North American 4231-85 GLE (or equivalent) burners and flue gas recirculation (FGR_ system and will be located in two (2) specified project sites within VPC's Heavy Oil Central Stationary Source (Facility S-1326) in the Kern Front Oil Field, Kern County, California. The steam generators are necessary to produce steam for existing and future oil recovery operations. The applicant intends to stage construction of the steam generators over the next three (3) years.	NOD	
2013031021	Perris Middle School and Central Kitchen Perris Union High School District Perris--Riverside The District proposes to construct and operate a new middle school and a central kitchen. The middle school would have 95,000 square feet of building area, including: a 70,000-square-foot main building with 35 classrooms, library/media room, multipurpose room, administration, and food service facility; and a 25,000-square-foot physical education building with a gymnasium and locker rooms. Outdoor athletic facilities would include two softball fields, a running track surrounding a football/soccer field, and hard courts. Approximately 190 parking spaces would be provided onsite for faculty, staff, and guests. The project also	NOD	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, April 26, 2013</u>			
	includes a self-contained central kitchen adjacent to the new Perris Middle School. The kitchen facility would be used for storage of foods and supplies, assembly of school meals, and consolidation and delivery of meals to schools, and a 30-space parking lot.		
2013032026	PLPA-2011-00046 580 Executive Center PD Zoning Amendment and Site Development Review Dublin, City of Dublin--Alameda On April 23, 2013, the City of Dublin Community Development Director approved a Site Development Review for the construction of a parking lot and a Mitigated Negative Declaration for the parking lot as well as for the future construction of a second, smaller parking lot including the removal of heritage trees; the future construction of an office building of up to 15,000 square feet in size; and, the future allowance of up to 500 square feet of an Indoor Recreational Facility use in Drama/Voice/Instrument Instruction.	NOD	
2013048174	Amgen Tour of California, Stage 7 Finish Parks and Recreation, Department of --Contra Costa Stage 7 finish of the Amgen Tour of California on May 18, 2013 along South Gate Road and Summit Road, finishing at the Summit Visitor Center in Mount Diablo State Park. Work will: Infrastructure: - Locate race support parking and event tents in the Lower Summit Parking Lot to host VIPs, the press, team support, etc. - Place trash cans throughout the park provide trash removal and clean-up where support and spectators will be viewing the race and - Place ~40 porta potties along the course and finish area to ensure that the park's septic system is not overwhelmed. Volunteers & Information: - Place temporary signs on A-frames, highlighting concerns of the day including, parking only in designated areas, no painting on the roads, no alcohol, removal all the trash, etc. The event expects to draw 10,000-15,000 spectators who will station themselves along the roads, turnouts, and parking lots within the park to watch the riders finish the stage.	NOE	
2013048175	Hazard Tree Removal Parks and Recreation, Department of --Sonoma Remove a weakened, decaying historic coast live oak in front of the Jack London cottage at Jack London State Historic Park to prevent damage to the cottage and injury to staff and visitors from falling tree limbs. Work will remove selected limbs from the east side of the tree to balance the canopy and increase safety; remove all but the stump of the tree after bird nesting season (August 30) if possible; if removal must occur during the nesting season and a nest is present, removal will occur after young have fledged; replace the tree with acorns, a cutting or a sapling harvested from beneath or within the tree from the existing tree. DPR-approved standard project requirements have been incorporated into the Hazard Tree Removal project.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, April 26, 2013</u>			
2013048176	Statewide Entrance Monument Sign Installation Parks and Recreation, Department of -- Replace existing entrance signs in Antelope Valley Indian Museum State Historic Park, Antelope Valley Poppy Reserve, and Silverwood Lake State Recreation Area to provide consistent signs and help visitors navigate easier into the State Parks. Work will remove the old signs, post and footings at the Antelope Valley Indian museum and Poppy Reserve.	NOE	
2013048177	Statewide Entrance Monument Sign Installation Parks and Recreation, Department of --Orange, San Diego Replace existing entrance signs in Bolsa Chica State Beach, Dohney State Beach, San Clemente, and San Onofre State Beach to provide consistent signs and help visitors navigate easier into the State Parks. Work will remove the old signs, posts and old footings at Dohney SB, San Clemente SB, and San Onofre SB at each location. The main entrance sign at Bolsa Chica SB will remain.	NOE	
2013048178	Statewide Entrance Monument Sign Installation Parks and Recreation, Department of --San Diego Replace existing entrance signs in San Elijo State Beach to provide consistent signs and help visitors navigate easier into the State Parks. Work will remove the old signs, post and old footings at each location.	NOE	
2013048179	Statewide Entrance Monument Sign Installation Parks and Recreation, Department of --Riverside Replace existing entrance signs in the Lake Perris State Recreation Area to provide consistent signs and help visitors navigate easier into the State Parks.	NOE	
2013048180	Statewide Entrance Monument Sign Installation Parks and Recreation, Department of --San Diego Replace two existing entrance signs and construct one new sign in the Cuyamaca Rancho State Park to provide consistent signs and help visitors navigate easier into the State Parks.	NOE	
2013048181	City of Holtville Golf Cart/NEV Circulation Concept Master Plan Holtville, City of Holtville--Imperial The City of Holtville Golf Cart/Neighborhood Electric Vehicle Circulation Concept Master Plan will provide City leaders with policy, regulatory and strategic information to evaluate an alternative transportation mode. Golf carts and neighborhood electric vehicles (NEV) provide a low speed, zero emission transportation option that can assist communities and regions in improving mobility while reducing carbon based vehicle emissions and related pollution. Plans are needed to overcome connection issues, identify safe routes, and enable clear communication about where residents can go in low speed vehicles. It will broad use of zero emission vehicles aids in attainment of greenhouse gas emission reductions outlined in Senate Bill 375 (SB 375) and Assembly Bill 32 (AB 32).	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, April 26, 2013</u>			
2013048182	Residence 15: Rodent Proof Perimeter Foundation Parks and Recreation, Department of --Tuolumne Install screening around perimeter of the foundation in areas where small animals and rodents can access the subfloor at a subfloor at a state owned rental residence to ensure visitor health and safety and prevent rodent damage to insulation, wiring, and flooring. Work will hand excavate 8" wide x 10" deep around the perimeter to place screening material below grades and staple screening to siding. Visible material will be painted to match existing siding.	NOE	
2013048183	Sly Park Dam, No. 53-14 Piezometer Installation Project Water Resources, Department of --El Dorado The proposed work consists of installing four replacement piezometers at the Sly Park Dam and four new piezometers at the Dike.	NOE	
2013048184	Elim Glen Care Home/Lee Minor Use Permit Placer County --Placer A Minor Use Permit for the expansion of Elim Glen Residential Care Home to allow for up to 20 residents, where there are currently six residents.	NOE	
2013048185	Meyers Urban 2 - Forest Health Restoration Tahoe Conservancy Unincorporated--El Dorado The project consists of hand crews trimming and/or removing live, dead, dying and diseased trees, and reducing conifer densities. Hand crews will move the material generated to chipping machines located on the road surface to be spread back onto the units or removed to a recycle facility. The activity results will promote increased health and vigor of the stand.	NOE	
2013048186	Temescal Valley Monument Sign Project Riverside County Corona, Unincorporated--Riverside The County of Riverside Economic Development Agency proposes the installation of a gateway monument sign, within the Temescal Valley area of unincorporated Riverside County, California. The gateway monument sign will be located within a Caltrans right of way (ROW), along the southbound side of the Interstate 15 freeway. There is no known Assessor's Parcel Number associated with this ROW. The construction will consist of minor ground disturbance for the installation of the sign base footings, a solar panel box and electrical leads for the solar panel lighting.	NOE	
2013048187	First Year of the First Five Year Implementation Strategy of the 2010 Bicycle Plan - Sunset Blvd ENV=2013-878-SE Los Angeles, City of Los Angeles, City of--Los Angeles The Proposed Project consist of 0.9 miles of new bicycle lanes (including 0.76 miles of peak-period bicycle-transit-only lanes from Elysian Park Avenue to N. Figueroa Street and 0.14 of standard bicycle lanes from Elysian Park Avenue to Doughlas Street) that would be striped along Sunset Boulevard within the existing right-of-way. The implementation of Proposed Project would result in greater bicycle network benefits by connecting to the existing standard bicycle lanes.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, April 26, 2013</u>			
2013048188	Flemming Creek Water Line Maintenance Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville --San Bernardino The purpose of the Project is to protect in-place the existing 8-inch water main from future damage by replacing eroded soils beneath the water pipeline and installing upgrouted, rock-slope protection in the bed of Flemming Creek.	NOE	
2013048189	2014 Light Rail Transit Efficiency Projects Santa Clara Valley Transportation Authority --Santa Clara Enhance capacity, responsiveness, and efficiency of light rail transit operations to enable VTA to respond to increasing population and connectivity to new BART service to San Jose in 2017.	NOE	
2013048190	Oleander Removal and Native Re-vegetation Parks and Recreation, Department of --San Diego The project proposes to remove non-native poisonous oleander (Nerium oleander) landscaping from Borrego Palm Canyon Campground (BPC) located around maintenance and residence buildings and Tamarisk Grove Campground located near the amphitheater and residence across county Road S-3. Both areas are within or immediately adjacent to designated critical habitat for the federally listed Peninsular bighorn sheep; oleander is toxic to sheep and has been documented to be the cause of death for sheep recently in the Coachella Valley of Southern California.	NOE	
2013048191	Main Street Special Events Facilities and Combination Building Parks and Recreation, Department of --San Diego The purpose of this project is to install group-use facilities in Ocotillo Wells SVRA at an area of the park that is heavily used by large groups where no such facility currently exists. The proposed group facilities include a combination shower/restroom building, group picnic shelters, picnic tables for parking and circulation. The project will coordinate with and rely upon water and electrical utilities installed at the proposed project site by the Main Street Water Transfer project.	NOE	

Received on Friday, April 26, 2013

Total Documents: 33

Subtotal NOD/NOE: 23

Documents Received on Monday, April 29, 2013

2012082046	Middle Fork American River Project Relicensing Placer County Water Agency --Placer, El Dorado Note: Supplement FEIR Placer County Water Agency owns and operates the Middle Fork American River Project under a 50-year Federal Energy Regulatory Commission license, which will expire on February 28, 2013. Using FYI Final FERC's Integrated Licensing Process, PCWA is seeking the renewal of its license to continue operation and maintenance of the MFP. The MFP serves as a multi-purpose water supply and hydro-generation project designed to conserve	FIN	
------------	---	------------	--

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, April 29, 2013</u>			
	and control waters of the Middle Fork American River, the Rubicon River, and several associated tributary streams. The MFP is located on the west slope of the Sierra Nevada range primarily in Placer County, CA.		
2013031006	State Route 138 Safety Improvement Project Caltrans #7 Palmdale--Los Angeles The proposed project is a safety improvement project that will widen the shoulders from two to eight feet and provide two foot wide rumble strips near the edge of traveling roadway in each direction and provide a four foot wide median buffer with rumble strips on SR 138 between SR-138/SR-18 Junction (PM 69.3) to the San Bernardino County Line PM (75.0). Additional improvements include adjusting limits of existing passing zones and rehabilitating the existing deteriorating pavement. All of the proposed work is within Caltrans right-of-way.	FIN	
2013044001	EA for the Fee-To-Transfer of the Barona 200.4-Acre Dombrowski Parcel Bureau of Indian Affairs --San Diego Note: Reference SCH# 2007-05 The proposed action is the acquisition of a 200.4-acre parcel, owned by the Barona Band of Mission Indians (Tribe) in fee status, into trust by the US for the Tribe. The parcel is located about six miles south of Ramona and six miles north of Lakeside, in San Diego County. The Tribe's intended use of the property involves the protection of existing biological and cultural resources found throughout the site, expansion of the amount of land within the Reservation boundaries, provision of a buffer between existing Tribal housing and economic development and adjacent private development, and transfer of land use jurisdiction to the Tribe. It may also facilitate use of water from the San Vicente Reservoir in the future. No change in land use or development is proposed for the property.	JD	05/28/2013
2013041085	College Town Specific Plan Fullerton, City of Fullerton--Orange The proposed project involves the development of a specific plan on an ~88.1 acre site in the eastern portion of the City. Specific plans act as a bridge between the Fullerton Plan and individual development proposals. The College Town Specific Plan would be adopted as ordinance and serve as the zoning for the project site. It would establish the necessary plans, development standards, regulations, infrastructure requirements, design guidelines, and implementation programs on which subsequent project-related development activities would be founded. The proposed project would be developed by a number of landowners over time, within the framework established by the College Town Specific Plan. The specific plan calls for a range of residential product types, neighborhood commercial, office, community facilities, and recreational land uses to be distributed throughout seven planning areas. The type, location and distribution of the varying land uses would be governed by the land use designations that would be established under the specific plan: Mixed-Use and /or Multi-family residential (MU/MFR), Mixed-Use /Institutional (MU/I), Commercial/Office (C/O), Mixed-Use (MU), and Public Street Right-of-Way (ROW). Other components of the specific plan include parks, open space and paths; transit accessibility; vehicular access, circulation and parking improvements and infrastructure; other infrastructure improvements, including storm drains, wastewater, water and dry utilities; and the establishment of	NOP	05/28/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, April 29, 2013</u>			
	customized parking standards.		
2013042078	<p>Lavagnino & Simoni Parcel Map Subdivision Arcata, City of Arcata--Humboldt Proposed Parcel 1: 21,850 sf parcel; existing single family residence at 491 H St; street frontage on 4th, 5th, and H Streets; Jolly Giant Creek with riparian area; split general plan / zoning designation - Coastal Residential Medium Density, and Coastal General Commercial. Proposed Parcel 2: 8,870 sf parcel; existing single family residence and detached garage at 885 5th St; street frontage on 5th & I Streets. Proposed Parcel 3: 10,600 sf parcel; existing restaurant (V&N Burger Bar) at 460 I St; street frontage on 4th & I Streets; existing paved parking area with access from I Street. Project includes: repair of sidewalks, installation of a grease trap on parcel 3; installation of sewer cleanouts on each parcel; and the demolition of a small shed currently located between the residence (885 5th St) and the restaurant (460 I St.).</p>	Neg	05/28/2013
2012072028	<p>2012 Draft Marin County Housing Element Marin County --Marin Note: Final Review Per Lead - Extended</p> <p>The 2012 Draft Housing Element is an update of the County's' State-certified Housing Element that was adopted initially in November 1991, readopted with the Countywide Plan Update in January 1994, updated in June 2003, and then readopted with the Countywide Plan Update in November 2007. The 2012 Draft Housing Element addresses the requirements of California Government Code 65583, for the planning period from 2007 to 2014. The 2012 Draft Housing element consist of several main sections, each of which addresses a major subject area, including a review of constraints on housing development, an inventory of potential housing sites, and a set of policies and programs to support housing at all income levels.</p>	SIR	05/17/2013
2007071036	<p>NBC Universal Evolution Plan Los Angeles, City of Los Angeles, City of--Los Angeles Universal City Studios, LLC proposes a multi-use development in the unincorporated area of the County of Los Angeles (County) on an existing 296-acre project site, which development includes the proposes annexation of approximately three acres of County to the City of Los Angeles (City) and the detachment of approximately 30 acres from the City to the County (Detachment Area), for a net addition of 27 acres to the County unincorporated area. The existing 296 acres as well as the Detachment Area are collectively referred to in this notice of determination as the "Project Site," and after the detachment and annexation, the Project Site would total approximately 323 acres.</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, April 29, 2013</u>			
2011022036	Clayton Regency Mobile Home Park Emergency Water Pipeline Extension Project Contra Costa County Clayton--Contra Costa Replacement of a storm drain outfall at the Clayton Regency Mobil Home Park added to the emergency water pipeline project in response to a requirement from the United States Fish and Wildlife Service.	NOD	
2012082080	48-inch Force Main Reliability Improvement Project (CIP No. 6001) South Bayside System Authority San Carlos, Redwood City--San Mateo SBSA is proposing to construct and install a replacement 48-inch high density polyethylene (HDPE) sewer force main. The 48-inch (project) section of the force main is located between the Redwood City and San Carlos Pump Stations within the cities of San Carlos and Redwood City. The project is part of the SBSA's overall Capital Improvement Program which replaces and upgrades aging infrastructure, and will ensure the reliable operation of the overall sanitary sewer conveyance system. The new force main is intended to reduce the likelihood of spills and discharge of untreated wastewater to surrounding environments, which has occurred with the existing reinforced concrete pipe sewer force main. The existing 48-inch force main would remain in place but not function as a sewage transmission line.	NOD	
2013022016	Lawson Lane West Campus Expansion Santa Clara, City of Sunnyvale--Santa Clara Rezone from PD to PD to amend previously approved office campus development project. The proposed project would add 97,800 sf of office space & 17,158 sf of commons space on the west site of Lawson Lane for a total of 306,900 sf of office space within (2) 5-story buildings. The proposal will result in a total of 648,006 sf of office space/commons space over the entire 16-acre project site and a parking ratio of 4 spaces per thousand sf.	NOD	
2013031006	State Route 138 Safety Improvement Project Caltrans #7 Palmdale--Los Angeles The California Department of Transportation proposes a safety improvement project that will widen the shoulders from two to eight feet, provide two-foot wide rumble strips near the edge of traveling roadway in each direction and provide a four-foot wide median buffer with rumble strips on State Route 138 between the SR-138/SR-18 Junction (PM 69.3) and the San Bernarino County Line (PM. 75.0). All of the proposed ork is within the Caltrans-right-of-way.	NOD	
2013032059	Recycled Water Pump, Pipeline and Spray Field - Quartz Reservoir and Private Ranch Tuolumne Utilities District --Tuolumne The Tuolumne Utilities District owns and operates the Regional Wastewater System and Quartz Reservoir, which stores treated wastewater from the Jamestown Sanitary District and TUD Wastewater Treatment Plants. Effluent from the Regional Sewer System is disinfected to a secondary level and currently use for irrigation of fodder crops and pasture and for stock water of non-dairy animals, all of which is under permit from the California Regional Water Quality Control Board (RWQCB). Historically, T.U.D. has contracted with ranch owners for the use of recycled water for irrigation on more than 30 properties above and below Quartz	NOD	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, April 29, 2013</u>			
	Reservoir. This project will add additional land disposal area for recycled water to be used for irrigation. The availability of this land is important during "wet" years in order to empty Quartz Reservoir prior the next winter. Construction is expected to take approximately eight weeks and is anticipated to start during the spring season of 2013 and be completed by the end of summer.		
2013049013	Franklin Canyon Stables (County File #LP09-2062) Contra Costa County Martinez--Contra Costa This is a request for approval of a Land Use Permit (County File #LP09-2062) to legalize an existing commercial horse-boarding and training facility with a capacity to board up to 56 horses. The site was converted from a private land use to a commercial land use in 2009 without the approval of a Land Use Permit. The conversion from a private agricultural use to a commercial operation is not considered exempt from the California Environmental Quality Act (CEQA) and an Initial Study is required to determine the project's potential impacts on the environment.	NOD	
2013049014	Lake or Streambed Alteration Agreement No. 1600-2013-0044-R2 "Popeye" Forestry and Fire Protection, Department of --El Dorado This Agreement describes modifications to four existing or legacy crossings. The project is limited to Spittler/Humboldt crossings at two Class II watercourses, culvert removal at a Class II watercourse and construction of a rocked ford in a Class II crossing. Further information can be found in THP 4-11-019-ELD.	NOD	
2013048192	Metech Recycling (Metech) Class 1* Standardized Permit Modification Toxic Substances Control, Department of Gilroy--Santa Clara The Closure Plan for the Facility states that all storage areas must be pressure washed and chip samples of all storage areas obtained. The Class 1* modification requests an additional clean up procedure, that is, removal of a section of the concrete floor in the Cyanide Room and a different cleanup standard. The DTSC policy for clean closure is comparable to background samples, non-detect or using a Health Risk Assessment. The requested new clean up standard is residential California Human Health Screening Levels (CHSSL's) or Residential Screening Levels or below and a standard of 5.0 milligrams per kilogram for arsenic.	NOE	
2013048193	Feather Water District Inlet Channel Dredging SAA 1600-2013-0025-R2 Fish & Wildlife #2 --Sutter The project consists of dredging the two inlet channels that lead the Feather Water District's pumping structures. Approximately 200 cubic yards will be removed from the north inlet channel and 300 cubic yards will be removed from the south inlet channel by means of a long reach excavator. The excavator will use existing maintenance roads that are parallel to each channel. For the north inlet channel, the excavator will use the maintenance road that is on the south side of the channel.	NOE	
2013048194	SR 99 Pine Creek Scour Mitigation, Streambed Alteration Agreement 1600-2013-0049-R2 Fish & Wildlife #2 Chico--Butte Work includes the following: access road construction, vegetation removal, removal of old rock slope protection (RSP), placement of new RSP, removal of	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, April 29, 2013</u>			
	drift and debris from piers.		
2013048195	McMillian Culvert Installation; SAA #1600-2013-0052-R2 Fish & Wildlife #2 --Nevada The project is limited to the installation of two 24-inch diameter squash pipes, 20-feet long, on the unnamed tributary to Weaver Lake. Approximately 10-cubic yards of granite rock will be removed. A concrete slab, approximately 8-inches above and 6-inches below, will encase the culverts and provide a roadway surface. Project will be completed when the stream and site are dry.	NOE	
2013048196	Tahoe Boat Company Dredging Renewal Project LSAA 1600-2013-0032-R2 Fish & Wildlife #2 --Placer The Project consists of dredging approximately 253 cubic yards (cy) of material from the Tahoe City Marina to a depth of 6,219 feet above Lake Tahoe Datum using a clam shell excavator. The 253cy consist of 220-cy of sediment and sand and 33cy of rock that has fallen out of a crib wall. The dredging sites and will be located on a barge in the marina.	NOE	
2013048197	Solana Beach and Tennis Club Notch Bluff Infill Repair and Maintenance Project Solana Beach, City of Solana Beach--San Diego The project involves repair and maintenance of 5 existing seacave and bluff notch fills originally constructed in 1998. The project would involve the addition of approximately 4.5 cubic yards of material which would be used to repair the existing fills. An aesthetic surface treatment is also included to match the surrounding bluff.	NOE	
2013048199	Residence 13 and Garage Roof Replacement Parks and Recreation, Department of --Tuolumne Replace deteriorated wood shingle roofs on the state owned rental residence # 13 and its garage to protect the structures and install new evaporative cooler in Columbia State Historic park to make the residence more comfortable. Work will: * Remove existing roof and gutters, make repairs to the roof framing, install a new roof, galvanized steel gutters and downspouts on the residence and garage buildings; * Install ridge and eave vents to allow for air flow from house attic; * Install roof mounted evaporative cooler and associated water and electrical lines.	NOE	
2013048200	Pond C36 Stabilization Parks and Recreation, Department of --Santa Clara Stabilize the dam at Pond C36 within Henry W, Coe State Park to protect critical habitat of the California red-legged frog. Work will clear approximate 9,400 square-foot area, excavate 1,000 cubic yards of dirt, construct 33' long X 10' high X 12' wide buttress against dam face using engineered fill with keyhole trench and compact to stabilize the dam. Project area will be re-vegetated with native grasses.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, April 29, 2013</u>			
2013048201	Residence Fence Installation Parks and Recreation, Department of --Monterey Install an approximately 370' long by 6' high redwood fence with two gates at the Morales House employee residence in Point Lobos Ranch for privacy purposes. Work will remove approximately 50' of wire fencing, excavate post holes approximately 30" deep spaced every 8', install forty-six 4" x 4" posts set in rock and soil, and install eight corner and gate posts set in concrete.	NOE	
2013048202	Restoration of a Hill Climb at Opal Peak Parks and Recreation, Department of --Kern This project is to stabilize, remove and restore a hill climb at Opal Peak by controlling the water volume and velocity within the trail tread. A series of erosion-control measures will be implemented over the length of the trail to pull water off the abandoned and eroding trail tread. This project will also include the removal of the primitive route that leads to the hill climb. The removal, closure and restoration of the hill climb, along with the removal, closure and restoration of the primitive route will not limit or reduce connectivity to any other primitive routes within the Park.	NOE	
2013048203	Restoration of Hill Climbs and a Primitive Route within the Steep Trail Complex Parks and Recreation, Department of --Kern This project is to stabilize, remove and restore two hill climbs within the Steep Trail Complex by controlling the water volume and velocity within the trail tread. A series of erosion-control measures will be implemented over the length of the trail to pull water off the abandoned and eroding trail tread. This project will also include the removal of the primitive route that leads to the hill climbs. The removal, closure and restoration of these hill climbs, along with the removal, closure and restoration of the primitive route will not limit or reduce connectivity to any other primitive routes within the Park.	NOE	
2013048204	Safety Project - Improve Horizontal Curve Radius of the Highway Caltrans #12 San Clemente--Orange Reduce accidents at this location, it is proposed to improve the horizontal curve radius of the highway, add approach and departure slabs at the El Camino Real over-crossing and install an overhead warning sign.	NOE	
2013048205	Soil Excavation and Offsite Disposal - Phase II Placer County --Placer Removal and disposal of approximately 1800 CY of contaminated soil and import in approximately 1800 CY of clean structural backfill on the subject property.	NOE	
2013048206	Delivery of Irrigation Water to Certain Lands deemed outside Richvale Irrigation District Service Area Boundary Richvale Irrigation District --Butte Richvale Irrigation District delivers irrigation water to the above specified parcels annually, although it was recently determined that said parcels are located outside of the present District service area boundary. Some parcels have been served since approximately 1939. The water used for such deliveries since 1969 has come from the District's annual allocation under the Agreement on Diversion of	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
	Water from the Feather River by and between the Department of Water Resources and Joint Water Districts, which Agreement requires written DWR approval for deliveries of water subject to the Agreement outside the District's Service Area as specified to the Agreement.		
2013048207	AC Overlay Caltrans #6 --Kern 06-0P7501 - Kern County in and near Wasco from 0.7 mile east of Corcoran Road to Magnolia Avenue, to overlay pavement with Asphalt Rubber Chip Seal, from edge of pavement to edge of pavement.	NOE	
2013048208	AC Overlay Caltrans #6 --Tulare 06-0Q4401 - Tulare County on Route 137 to remove 4-inches of the existing AC and overlay with HMA Type A pavement.	NOE	
2013048209	Provide for delivery of a supply water from Frenchman Reservoir to Last Chance Creek Water District Water Resources, Department of --Plumas State WATER Project water supply facilities provide for delivery of water to holders of water rights. DWR will provide up to 34,962 acre-feet (AF) per year, or up to 50,000 AF per year under special circumstances, from storage in Frenchman Reservoir to holders of water rights from Little Last Chance Creek to be distrubed by the District.	NOE	
2013048210	DC Fast Charging Installation Project Fairfield, City of Fairfield--Solano Installation of stationry electric vehicle charger and 16 kwh Lithium ion battery bank at an exisitng 7-Eleven Store.	NOE	
2013048211	DC Fast Charging Installation Project Seal Beach, City of Seal Beach--Orange Installation of stationary electric vehicle charger and 16 kwh Lithium ion battery bank at an existing 7-Eleven Store.	NOE	

Received on Monday, April 29, 2013

Total Documents: 33

Subtotal NOD/NOE: 27

Documents Received on Tuesday, April 30, 2013

2012052048	Wastewater Treatment Plant Facilities Master Plan and Phase I Immediate Improvements Project Galt, City of Galt--Sacramento The City proposes to prepare a Facilities Master Plan as well as construct Phase I Immediate Improvements for the City of Galt Wastewater Treatment Plant (WWTP). Immediate improvements to the City's WWTP are needed to comply with effluent limits for ammonia, nitrate, and arsenic adopted in 2010 under the City's National Pollutant Discharge Elimination System (NPDES) permit (Order No. R5-2010-0099) issued by the Central Valley Regional Water Quality Control	EIR	06/14/2013
------------	---	-----	------------

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, April 30, 2013</u>			
	Board. The NPDES permit and a related Time Schedule Order (Order No. R5-2010-0100-01) require that the new effluent limits be met no later than September 2015. In addition, future WWTP improvements and expansion will be needed to provide treatment capacity consistent with the population growth projected in the adopted City of Galt 2030 General Plan.		
2012121048	Otay Water District Regulatory Site Access Road Improvements Otay Water District San Diego--San Diego Note: Disregard Review Period Per Lead, until a later time	MND	05/29/2013
	The proposed project is the construction of an access road that would connect the Otay Water District's Regulatory Site to the terminus of a road serving the County of San Diego Sheriff's Station currently under construction and to a paved road that connects to SR 94. The proposed alignment would generally occur along an existing unpaved road access road that extends to the Sheriff's Station site and an existing paved road that connects to SR-94. The access road would be 24 feet wide, paved with asphalt concrete, and would include 2-foot-wide shoulders on each side of the road. The access road would be used by OWD staff vehicles as well as regional Fire District vehicles accessing the Heartland Regional Training Facility that is contained within the OWD Regulatory Site.		
2013041086	Santa Fe Trail/Union Pacific Railroad Grade Separation Tulare, City of Tulare--Tulare The City of Tulare intends to construct a pedestrian bridge structure over the UPRR tracks to connect the pathway (Santa Fe Trail) between "I" and "K" Streets. In addition, the pedestrian/bicycle grade separation will also span over "J" Street, a four lane arterial roadway. Including associated improvements (i.e., lighting, landscaping, and the upgrade of two marked crosswalks to a ladder-style configuration).	MND	05/29/2013
2013041087	ENV-2012-2510-MND / 707 S. Broadway Los Angeles, City of --Los Angeles Conditional Uses to permit the sale and dispensing of a full line of alcoholic beverages for on-site consumption and public dancing, in conjunction with the operation of the State Theater, City of Los Angeles Monument No. LA-522.	MND	05/29/2013
2013041088	ENV-2012-2512-MND / 615 S. Broadway Los Angeles, City of --Los Angeles Conditional Uses to permit the sale and dispensing of a full line of alcoholic beverages for on-site consumption and public dancing, in conjunction with the operation of the Los Angeles Theater, City of Los Angeles Monument No. LA-225	MND	05/29/2013
2013041089	ENV-2012-2520-MND / 626 S. Broadway Los Angeles, City of --Los Angeles Conditional Uses to permit the sale and dispensing of a full line of alcoholic beverages for on-site consumption and public dancing, in conjunction with the operation of the Palace Theater, City of Los Angeles Monument No. LA-449.	MND	05/29/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, April 30, 2013</u>			
2013041090	ENV-2012-2490-MND / 802 S. Broadway Los Angeles, City of --Los Angeles Conditional Uses to permit the sale and dispensing of a full line of alcoholic beverages for on-site consumption and public dancing, in conjunction with the operation of the Tower Theater, City of Los Angeles Monument No. LA-450.	MND	05/29/2013
2013042080	Vintage Production Tulainyo 2-D Seismic (UP #13-2-1) Colusa County --Colusa Vintage Production CA LLC (Vintage) is proposing to conduct a short-duration state-of-the-art two-dimensional (2D) geophysical data acquisition (seismic) survey to further evaluate the oil and natural gas resources in the northwestern portion of Colusa County. The proposed project will occur over approximately 25.2 linear miles of 2D seismic lines. The proposed project is located on both public and private lands. Geophysical exploration utilizing 2D seismic recording techniques includes a low-impact, data acquisition operation combined with complex computer assisted seismic data processing and interpretation to characterize and depict subsurface geologic structure and stratigraphy. Geophysical exploration using 2D seismic techniques is capable of locating potential untapped gas reserves.	MND	05/29/2013
1995063004	Supplemental EIS/EIR for the Transbay Transit Center Program Transbay Joint Powers Authority San Francisco--San Francisco Note: Reference SCH# 2001032088 The proposed project consists of refinements to the previously approved Downtown Rail Extension (DTX) throat structure, the extension of the underground rail levels to accommodate high-speed trains, and other refinements in Transbay Transit Center Program elements and/or new project details. The project will complete the 1.3-mile rail extension from Fourth and King Streets underground into the new Transit Center (now under construction) and will also allow for future high-speed trains to arrive in and depart from downtown San Francisco. The primary purposes of the Project, as defined in the Transbay Transit center Program 2004 FEIS/EIR, are to improve public access to bus and rail services by replacing the former Transbay Terminal with a new Transit Center, reduce non-transit vehicle usage, and revitalize the area surrounding the new Transit Center. An additional purpose identified in the 2004 FEIS/EIR is to accommodate future high speed rail. The refinements to Phase 2 Program elements area required to accommodate updated design specifications that were released by the California High-Speed Rail Authority in 2010 regarding track curvature and platform design. The other refinements concerning localized transportation and transit improvements and ventilation shaft locations reflect advanced design consideration and opportunities that were not available at the time of the 2004 FEIS/EIR.	NOP	05/29/2013

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, April 30, 2013</u>			
2013041091	The Miramar Hotel Project Santa Monica, City of Santa Monica--Los Angeles The proposed project would involve redevelopment of the project site that currently operates as a hotel to provide a new mixed-use luxury hotel with food and beverage facilities, open space, spa, meeting facilities, and retail space along Wilshire Boulevard, as well as residential units on the upper floors of the buildings.	NOP	05/29/2013
2007062016	Natomas Levee Improvement Program Landside Improvements Project Sacramento Area Flood Control Agency Sacramento--Sacramento Since certification and adoption of the previous environmental documents for the Natomas Levee Improvement Program (the Sacramento Area Flood Control Agency has continued to finalize the design and refine the features of the Levee Improvements Project, including the restoration of a section of the north bank of the American River at the RM 0.5 Mitigation site to provide improved fish and wildlife habitat, and increased levee height within Reaches 1 through 11B of the Sacramento East Levee.	NOD	
2013048212	Gorman Creek Improvement Channel Restoration on the West Branch of California Aqueduct in 2013 Water Resources, Department of Gorman--Los Angeles The Gorman Creek Improvement Channel (GCIC) is part of the conveyance system for providing over 525,000 acre-feet/year of California Aqueduct water to Southern California. It is a concrete-lined trapezoidal aqueduct (canal) with a flow capacity of 900 cubic feet per second. In 2007 an adjacent portion of the GCIC was found in critical need of repair, because any further use was likely to result in significant damage or complete failure of the concrete liner. Repairing the GCIC maintains its utility as an alternative water conveyance for the adjacent Peace Valley Pipeline during maintenance outages.	NOE	
2013048213	City of Fort Bragg 2013 Street Structural Repairs Project, Project NO. 2013-02 Fort Bragg, City of Fort Bragg--Mendocino The project will entail completing structural repairs to various roads within the city limits of the City of Fort Bragg. The repairs will include 4" deep digouts backfilled with asphalt concrete (AC) in two 2" lifts. The purpose is to repair deterioration of the roadway surface for the benefit of all roadway users.	NOE	
2013048214	Beacon Installation Parks and Recreation, Department of --Contra Costa Install the historic beacon on top of the Summit Museum in Mount Diablo State Park to complete the beacon rehabilitation. Work will weatherproof the building connection points and the beacon base to eliminate leaks; replace the roof hatch with a lightweight version; relocate antennae and remove instrument cables and sidewall to eliminate leads; replace sidewall with new to match design and material; improve detailing around housing to eliminate water infiltration. Additional work will install a webcam to improve security and visitor services and wall-mount an 18"x18" museum plaque to describe the significance of the beacon.	NOE	

CEQA Daily Log

Documents Received during the Period: 04/16/2013 - 04/30/2013

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, April 30, 2013</u>			
2013048215	Offsite Storage Facility for Future Department of Business Oversight Corporations, Department of West Sacramento--Yolo The proposed would involve the lease of 5,341 square feet of warehouse space in an existing single story building. Only interior tenant improvements would be made to the facility. The leased space would house excess files and miscellaneous records, and no staff will be stationed at this facility.	NOE	
2013048216	Operation of New Chlorination Equipment Public Health, Department of Colusa--Colusa The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The City of Colusa's proposed project included the replacement of chlorination equipment.	NOE	
2013048217	Allensworth Safe Drinking Water Project Public Health, Department of --Tulare The planning study involves a feasibility evaluation of the system facilities including options to modify wells to produce water that meets the standards, evaluation of the pump control systems, evaluation of new well site availability, evaluation of the current transmission pipes, evaluation of current storage facilities, and preparation of a feasibility evaluation report (preliminary engineering report). The preliminary engineering report will document the alternative solutions and select the best solution for the Allensworth CSD.	NOE	
2013048218	Marshall Monument Road Repairs Parks and Recreation, Department of --El Dorado Make repairs to an approximately 1,000 lineal foot section of the Marshall Monument Road within Marshall Gold Discovery State Historic Park to improve public safety. Work will: * Clean road edges and existing pavement surface as preparation for pavement overlay * Remove approximately 600 square feet of asphalt due to damage from tree roots and remove tree roots as necessary * Remove one cedar tree approximately 40' in height near the intersection at the monument that is causing damage to the road. A qualified archaeologist will monitor the asphalt and tree root removal portion of the project.	NOE	

Received on Tuesday, April 30, 2013

Total Documents: 18

Subtotal NOD/NOE: 8

Totals for Period: 04/16/2013 - 04/30/2013

Total Documents: 355

Subtotal NOD/NOE: 234
