

**Jerry Brown, Governor**



STATE CLEARINGHOUSE

---

**SUMMARY  
OF  
POSTINGS**

**May 16 – 31, 2014**

# STATE CLEARINGHOUSE SUMMARY OF POSTINGS

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

## CLEARINGHOUSE CONTACTS

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

Telephone: (916) 445-0613  
Fax: (916) 323-3018  
e-mail: [state.clearinghouse@opr.ca.gov](mailto:state.clearinghouse@opr.ca.gov)  
website: [www.opr.ca.gov](http://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 1999-2013

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

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

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

**Key:**

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

# CEQA Documents

## Key for abbreviations of Document Type:

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

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 16, 2014</u></b>			
2011062026	Wastewater Treatment Plant Improvement Project Jackson, City of Jackson--Amador FYI Addendum to Final	<b>ADM</b>	06/16/2014
	The proposed project consists of modification of the approved WWTP design that has resulted in a reduction of the project footprint and beneficial flow conditions to Jackson Creek. Improvements are now limited to the WWTP site. While not required by CEQA, the City has elected to release the Addendum to the Final EIR for a 30-day review period.		
2008052081	Oroville Walmart Project Oroville, City of Oroville--Butte Note: Recirculated	<b>EIR</b>	07/02/2014
	The proposed project consists of the development of a 200,225 sf Walmart store on 20.75 acres in the City of Oroville. The Walmart store would operate 24 hours a day, 7 days a week, and would retail general merchandise and groceries. The project would provide 794 spaces for off-street vehicular parking. Following completion of the proposed project, the existing Walmart store at 355 Oroville Dam Boulevard, Oroville, CA would be vacated and sold to another party.		
2013031019	Crawford High School and Mann Middle School Modernization and Athletic Stadium Project San Diego Unified School District San Diego--San Diego	<b>EIR</b>	06/30/2014
	The modernization and athletic facilities improvements focus on student learning and instruction, student health, safety and security; accessibility and code compliance; as well as, major building systems repair and replacement. Improvements include renovating or repair classrooms, restrooms, emergency communications systems, food services, and security lighting. Site upgrades also include installing air conditioning in educational spaces, renovating turf fields, improving parking and pedestrian circulation. At Crawford HS, the improvements will also include a new visual and performing arts theatre, a new stadium, track and field replacement, and stadium lighting installations.		
2013024001	U.S. Navy F-35C West Coast Homebasing U.S. Navy El Centro, Lemoore--Imperial, Kings, Fresno FYI Final	<b>FIN</b>	06/16/2014
	The Navy proposes to provide facilities and functions on the West Coast of the United States to support homebasing F-35C aircraft in the Navy Pacific Fleet. The purpose of the proposed action is to replace aging Navy Pacific Fleet FA-18 aircraft with F-35C aircraft while meeting pilot training and readiness requirements. The Final EIS evaluates the potential environmental effects of three alternatives, including the No Action Alternative and two action Alternative. Alternative 1 analyzes F-35C homebasing and NAF El Centro. Alternative 2 analyzes F-35C homebasing at NAS Lemoore. The analysis address aircraft replacement and transition, facility and infrastructure requirements, personnel requirements, and		

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 16, 2014</u></b>			
	aircraft operations in the airfield environment and in airspace within the vicinity of each alternative.		
2014051058	IS Application No. 6324 (Toshikiyo Yukimoto) Fresno County Fresno--Fresno Allow a church on the site of an existing cultural center on a 4.03-acre parcel of land in the R-1-AH (Single-Family Residential, 20,000 sf minimum parcel size) Zone District. The project is located on the southwest corner of E. Butler and S. Fowler Avenues approximately 150 feet northwest of the nearest city limits of the City of Fresno (5990 E. Butler Avenue, Fresno) (SUP. DIST. 5) (APN: 474-020-18).	<b>MND</b>	06/16/2014
2014052047	Anderson Creek Bridge Replacement at Foard Road Lake County --Lake Replacement of the existing structurally-deficient bridge, which is currently overlain by a temporary bridge and posted with weight limits restricting use. A temporary road realignment will direct traffic over a temporary bridge during construction.	<b>MND</b>	06/16/2014
2014052048	Hirschdale Rd Bridges Removal (Truckee Bridge and Hinton Overhead Bridge) Alternative Access Construction Nevada County --Nevada The proposed project includes the removal of the Truckee River Bridge (17C-045) and Hinton Overhead Bridge (17C-046), improvements associated with an alternative access route along West Hinton Road (Boca Quarry Road), Hinton Road, and development of the new "Quarry Bypass Road". Once the Truckee River Bridge and Hinton Overhead Bridge is removed Hirschdale Road between the western approach of the Truckee River Bridge and eastern approach of the Hinton Overhead Bridge would be closed to through traffic (public access) by Nevada County.	<b>MND</b>	06/16/2014
2014052049	Industrial Road Parallel Sanitary Sewer Project San Carlos, City of San Carlos--San Mateo The City of San Carlos Industrial Road Parallel Sanitary Sewer Project is being proposed to improve wastewater conveyance capacity in the downstream portion of the City's sanitary sewer system, between the SBSA San Carlos Pump Station (adjacent to San Carlos Airport) and approximately the intersection of Industrial Road and Brittan Avenue.	<b>MND</b>	06/16/2014
2014052051	Eldorado National Forest Gold Note Area Rehabilitation Project Parks and Recreation, Department of --Amador The OHMVR Division proposes awarding grant funds to the Eldorado National Forest for rehabilitation projects at work sites along the Gold Note OHV Trail System. The project includes surfacing, defining boundaries, and rehabilitating designated OHV trailhead areas; blocking access to unauthorized trails and roads; designating additional trailhead/staging areas already used informally; installing a sealed vault toilet; ripping and rehabilitating dispersed camping areas; installing gates on two roads; rerouting 1,000 feet of trail and rehabilitating the old section of trail; and blocking access to unauthorized hill climbs and rehabilitating areas that have been damaged by unauthorized OHV use.	<b>MND</b>	06/16/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 16, 2014</u></b>			
2014052053	Light Rail Efficiency Project: Mountain View Double Track Phase II Santa Clara Valley Transportation Authority Mountain View--Santa Clara Construction of a second set of light rail tracks adjacent to an existing single set of tracks between SR 85 and Whistman Light Rail Station in Mountain View, CA. The Project would also include closure and removal of the existing Evelyn Light Rail Station; installation of light rail support systems; relocation of telecommunication, cable, and electrical utilities; removal of landscaping and trees; and modification of the municipal storm drain system. Project construction would begin in early 2015 and end in late 2015. No recorded hazardous waste site are located within the project area.	<b>MND</b>	06/17/2014
2014051057	DR13-649, VA13-650, & CDPs 13-648 7 13-647 to Relocate a Residential Structure Listed on the Historic Inventory Laguna Beach, City of Laguna Beach--Orange The applicant proposes to relocate an existing 2,176 sf residential structure and a 405 sf detached garage from 1051 Marine Drive to a vacant site at 503 Olive Street. A 343 sf addition is proposed to internally connect the garage and the main structure.	<b>Neg</b>	06/16/2014
2014052050	Housing 2014 Element Shasta Lake, City of Redding--Shasta City has prepared a Draft 2014 Housing Element. The previous Housing Element (2009-2014) included a series of implementation programs that resulted in an Affordable Housing Chapter as part of the zoning portion of the Municipal Code. Such programs addressed transitional and supportive housing, emergency shelters, reasonable accommodation as well as priority water and sewer services for affordable housing. The planning period for this element will be from January 1, 2014 through June 30, 2019 as designated by the State. The City has removed implementation programs that are implemented and proposed a series of other programs (5) which seek to emphasize scattered infill sites, look for development of multi-family projects as well improve utility information for development.	<b>Neg</b>	06/16/2014
2014052052	UC Davis Veterinary Medicine Student Services Development University of California, Davis Davis--Yolo UC Davis proposes to construct and operate the Veterinary Medicine Student Services Development which would consist of two new buildings: 1) the Veterinary Medicine Student Services and Administration Center and, 2) the Scrubs Cafe building. The project construction site is approximately two acres at the southeast corner of Garrod Drive and Garrod Drive near the Veterinary Medicine 3B building.	<b>Neg</b>	06/16/2014
2013091002	UNFI Warehouse and Distribution Facility EIR Gilroy, City of Gilroy--San Benito Note:Response to Comment  The project applicant is proposing to develop a total of approximately 802,000 sf of warehouse and distribution uses, which would consist of a warehouse and distribution center, ancillary office space, a truck maintenance building (with a fueling island), on-site surface parking for employees and trucks serving the project, and related infrastructure improvements. The project would likely be	<b>Oth</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 16, 2014</u></b>			
1999102012	<p>constructed in two phases, with each construction phase lasting approximately 12 months; timing and scope of the ultimate phasing would depend on market demand and other factors. The proposed project would involve the warehousing and distribution primarily of food and other grocery goods to retailers throughout the region.</p> <p>Northwest Rocklin Annexation/Sunset Ranchos Rocklin, City of Rocklin--Placer</p> <p>CDFW is executing a Lake or Streambed Alteration Agreement No. 1600-2013-0263-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, the City of Rocklin.</p> <p>The City proposes the construction of the University Avenue alignment beginning just north of Sunset Blvd, crossing north through the William Jessup University site, and continuing north to Whitney Ranch Parkway. As part of the proposed project, the City is proposing the construction of a water quality swale adjacent to the eastern edge of the University Ave alignment just north of the William Jessup University site. The swale will attenuate and treat storm water from University Ave and will discharge into the open-bottom arch culvert proposed to replace the existing six (6) 48-inch culverts. Two additional 24-inch culverts are proposed south of the open-bottom arch culvert. These culverts will extend perpendicular across the University Ave alignment.</p>	<b>NOD</b>	
2002031115	<p>UCLA 2002 Long Range Development Plan University of California, Los Angeles Los Angeles, City of--Los Angeles</p> <p>The proposed project is Amendment #4 to the UCLA 2002 LRDP to transfer 130,000 gsf from the Northwest zone to the Central zone of the UCLA campus. The proposed LRDP Amendment #4 would increase square footage in the Central zone thereby allowing additional development. The potential environmental effects of the proposed LRDP Amendment #4 have been analyzed in the certified 2002 LRDP EIR, as updated and modified in the certified 2008 Northwest Housing Infill Project and LRDP Amendment EIR, the 2012 UCLA Conference Center Project EIR and in Addendum #1 thereto, in accordance with the California Environmental Quality Act.</p>	<b>NOD</b>	
2007051128	<p>UC Santa Barbara Long Range Development Plan University of California, Santa Barbara Goleta--Santa Barbara</p> <p>The campus proposes that the Regents amend the 2010 Long Range Development to modify land use designations on 28 acres on three sites and add 64 acres but makes no other modifications to the land use principles or designations within the LRDP.</p> <p>South Deverux: Redesignate 9.3 acres from Housing to Academic &amp; Support West Campus Mesa: Redesignate 8.2 acres from Housing to Recreation and 4.6 acres from Recreation to Housing. Facilities Management/Public Safety site: Redesignate 4.4 acres from Academic &amp; Support to Housing and 0.9 acres from Academic &amp; Support to Open Space. Oceans Meadows Golf Course site: Add the 64-acre site to the LRDP boundary and designate it Open Space.</p>	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 16, 2014</u></b>			
2011102016	<p>Lost Isle Expansion Project San Joaquin County Stockton--San Joaquin</p> <p>The project is limited to the removal of an existing fixed pedestrian access bridge, removal of two existing access ramps, and replacement of a dock with new components with encased foam flotation devices. A new floating bridge structure with stair towers, an ADA-accessible gangway, floating landing, and a fixed concrete landing on shore will be installed. The project is located at the San Joaquin River, San Joaquin County, Lat. 37 59' 54.3", Long. 121 27' 0.4". CDFW is executing a Lake and Streambed Alteration Agreement No. 1600-2010-0093-R3 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Lost Isle, LP.</p>	<b>NOD</b>	
2012121045	<p>UCLA Teaching and Learning Center University of California, Los Angeles --Los Angeles</p> <p>The project will construct and operate a new 6-level (including 1 partial basement level), 94,000-gross-square-foot (gsf) research laboratory facility to accommodate multi-disciplinary information science and computation research programs for the Henry Samueli School of Engineering and Applied Science (HSSEAS). The Engineering Phase 2 Building will house the UCLA Department of Computer Science and is designed to provide a collaborative environment to foster scientific discoveries; support the development of new technologies, inventions and educational programs; and create new commercial opportunities for high-growth industries dependent on computation research.</p>	<b>NOD</b>	
2013012007	<p>Richmond Bay Campus 2014 Long Range Development Plan University of California Richmond--Contra Costa</p> <p>The Berkeley campus, in a joint proposal with UC Lawrence Berkeley National Laboratory, proposes to establish a new research campus entitled the Richmond Bay Campus (RBC) on the site of the UC Berkeley Richmond Field Station and nearby Regatta property owned by the University of California within the City of Richmond, CA.</p> <p>The proposed Long Range Development Plan (LRDP) indicates how approximately 5.4 million gross square feet (gsf) of research and development office/laboratory space and supporting facilities would be allocated on the 134.1 developable acres over a 40-year time period. It is projected that 650,000 gsf of existing facilities would remain on site and thus 4.75 million gsf of new space is planned to be developed. Ultimately a population of approximately 10,000 is projected to be located on site. The Plan preserves approximately 25 acres as natural open space, including marsh and coastal terrace prairie grasslands.</p> <p>In parallel with preparing the LRDP and the LRDP EIR for the RBC, UC Berkeley developed and submitted to the Department of Toxic Substance Control (DTSC) a draft Removal Action Workplan (RAW) for the Richmond Field Station portion of the RBC; this was published in November 2013 for public comment. The public had a 45-day review period that paralleled the draft LRDP review period. Impacts of implementing the RAW were analyzed in the LRDP EIR. DTSC has stated that it intends to consider the RAW for approval after the Regents makes its determination on the RBC LRDP and LRDP EIR.</p>	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 16, 2014</u></b>			
2013102055	<p>Monticello Village Project Santa Clara, City of Santa Clara--Santa Clara Rezone from Planned Industrial (MP) to Planned Development (PD), Vesting Tentative Parcel Map creating two lots to allow the construction of a mixed-use development comprised of 825 apartments, 43,849 square feet of retail and 16,392 square feet of amenities.</p>	<b>NOD</b>	
2014012054	<p>Monte Verde Subdivision - Rezone 13-03, PD 270, VTSM 13-01 Turlock, City of Turlock--Stanislaus The applicant is proposing two parcels totaling 17.84 acres, located in the North West Triangle Specific Plan area, into 107 single family residential lots. The property is designated Low Density Residential in the Turlock General Plan and zoned RL-4.5, allowing a minimum size of 4,500 square feet and a residential density ranging between five (5) and seven (7) dwelling units per acre. The proposed lots will range in size from 4,500 to 12,170 square feet. The overall density of the project is six (6) dwelling units per acre. A lot line adjustment is being processed concurrently with the applicant to create a separate lot for that portion of APN 88-02-05 that lies west of Countryside Drive. The property to the west of Countryside Drive is zoned Community and will not be part of this subdivision due to the lot line adjustment.</p> <p>The applicant is requesting a Planned Development to allow for the sound wall proposed along the western portion of Countryside Drive to be setback four (4') feet from the existing ten (10') foot sidewalk. This is a deviation from the Northwest Triangle Specific Plan Street Section, which requires a fifteen (15') foot landscape setback from the public right-of-way; thereby reducing the landscape setback shown in the specific plan by eleven (11') feet. The landscaped area will be located within the public right-of-way and will be maintained through a Landscape and Lighting District encompassing the entire subdivision. The subdivision will be required to annex to a Community Facilities District to mitigate the ongoing costs of public services. The Planned Development will also allow for an exception to the 35' lot frontage requirement for approximately five (5) lots, to have as little as thirty (30') of frontage onto the public right of way.</p>	<b>NOD</b>	
2014058200	<p>Hanabi Bridge Fish &amp; Wildlife #3 Unincorporated--Napa The project is limited to installing a clear-span bridge over Chase Creek: 1) Excavating and placing two approximately 3-foot deep, 18.7-foot long and 1.5-foot wide concrete bridge abutments. Both abutments will be located approximately 10-feet upslope from the top of each bank; 2) Installing an approximately 40-foot long and 16-foot wide pre-fabricated concrete bridge deck; 3) Installing four wing walls where two will be approximately 10-foot long, 16-inches thick and 4-foot high, and two will be approximately 5-foot long, 16-inches thick and 3-foot high. No rock slope protection will be installed as part of the project and no work will occur in the wetted portion of the channel. SAA #1600-2013-0460-R3.</p>	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 16, 2014</u></b>			
2014058201	Frenchman's Creek Sidestream Galley Project Fish & Wildlife #3 Half Moon Bay--San Mateo The project is located on Frenchman's Creek north of Half Moon Bay in San Mateo County. The site is located at 39 Frenchman's Creek Road and involves operation of an existing side stream gallery diversion. The Department of Fish and Wildlife is issuing a Streambed Alteration Agreement Number 1600-2013-0437-3 pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014058202	Pacific Gas and Electric T-236-13 Hydrotest Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Eureka--Humboldt Strength testing of a segment of gas pipeline to certify that it is operating within safe limits. The Project includes, assess, staging, dewatering and excavation to install temporary bypass lines and facilitate access to the pipeline being tested within wetlands/waters of the US.	<b>NOE</b>	
2014058203	Humboldt Community Services District Artino Slide & Culvert Repair Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Eureka--Humboldt The primary purpose of the Project is to replace a failing 12" culvert drainage pipe with the same diameter drainage pipe within the same impact footprint. The Project includes, grading and rocking the culvert top of bank site, installing a 24" Square drainage inlet, installing approximately 90 1/2 ton rocks as bank stabilization, hand installing 60 feet of HDPE pipe and connecting into the existing concrete drain outlet structure.	<b>NOE</b>	
2014058204	Health Care Facility improvements Program Corrections and Rehabilitation, Department of --Tuolumne CDCR will implement a number of small health care facility improvements at SCC to remedy deficiencies to the areas of primary care, specialty care, pharmacy, laboratory, health records, and health care administration. To accomplish the necessary improvements, CDCR will construct a new pharmacy and lab; the existing Central Health Services Building will be reconfigured and renovated; a new Health Care Administration Building will be constructed to provide space for staff; and the existing primary care clinic will be renovated and expanded. The project components will provide specialty clinical services and consultation, primary care and emergency treatment, and health records space, the new pharmacy and lab will serve the entire SCC inmate-patient population. All project components will be constructed within the existing secured perimeter of SCC.	<b>NOE</b>	
2014058205	Rental Agreement to Norton Lilly International, Inc. for Office Space on teh Tenth Avenue Marine Terminal San Diego Unified Port District San Diego--San Diego The proposed project is the renewal of an existing Rental Agreement (Agreement) to Norton Lilly International, Inc. (Norton Lilly) (Tenant) for their use of approximately 385 square feet of office space and one (1) parking space in Warehouse C on the Tenth Avenue Marine Terminal (TAMT) in the City of San Diego. Office space will be provided on the second floor, and the parking space will be provided on the northeast side of Warehouse C. The office space is currently used for office use and parking will be used only and exclusively for the purpose of office-related uses in support of Tenant's existing shipping agent	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 16, 2014</u></b>			
	business on the TAMT and for no other purpose whatsoever.		
2014058206	Tidelands Use and Occupancy Permit to Elon Frank Taliaferro for a Public Access Path and Maintenance of Landscaping San Diego Unified Port District San Diego--San Diego The proposed project is a renewal Tidelands Use and Occupancy Permit (TUOP) to Elon Frank Taliaferro (Tenant) for the use of 1,793 square feet of tideland area located north of 2849 Qualtrough Street in the City of San Diego. The tidelands area proposed for use under this TUOP will be used only and exclusively for the purpose of nonexclusive public pedestrian ingress and egress and continued maintenance of existing landscaped and paved surfaces and for no other purpose whatsoever. No new development, construction, or increase in the size of the property is proposed or authorized as part of the TUOP. In addition, the TUOP does not allow activities for potential future improvements of the Tenant to interfere with use and enjoyment of the tidelands area to and from the San Diego Bay by the general public.	<b>NOE</b>	
2014058207	Tidelands Use and Occupancy Permit to Clear Channel Outdoor, Incl for Existing Billboard on Palm Avenue in San Diego San Diego Unified Port District San Diego--San Diego The proposed project is a tidelands use and occupancy permit (TUOP) to Clear Channel Outdoor, Inc. (tenant) for their use of approximately 1,025 square feet of tideland area located at 1502 Palm Avenue in the city of San Diego. The area proposed for use under this TUOP will be used only and exclusively for the purpose of maintaining, operating, improving, supplementing, posting, illuminating, repairing, repositioning and/or removing existing outdoor advertising structures, including without limitation, fixture connections, electrical and broadband supply and connections, panels, signs, copy and any other equipment and accessories as the tenant may place thereon and for no other purposes whatsoever.	<b>NOE</b>	
2014058208	Tidelands Use and Occupancy Permit to Park & Go, Inc. for San Diego International Airport and Cruise Terminal Parking San Diego Unified Port District San Diego--San Diego The proposed project is a renewal tidelands use and occupancy permit (TUOP) to Park & Go, Inc. (Tenant) for their continued use of approximately 102, 512 square feet of land area located at 2535 Pacific Highway in the City of San Diego. The area proposed for use under this TUOP will be used only and exclusively for the purpose of an attended parking lot for passengers to and from the San Diego International Airport (SDIA) and cruise terminal and for no other purposes whatsoever. The Tenant will be responsible for compliance with all laws and regulations associated with the activities on or in connection with the above-described premises, and in all uses thereof, including those regulating stormwater and hazardous materials.	<b>NOE</b>	
2014058209	Tidelands Use and Occupancy Permit to Clear Channel Outdoor, In.c for Existing Billboard on Palm Street in San Diego San Diego Unified Port District San Diego--San Diego The proposed project is a tidelands use and occupancy permit (TUOP) to Clear Channel Outdoor, Inc. (tenant) for their use of approximately 1,870 square feet of second floor roof area in which the lower floors are not leased or occupied by	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 16, 2014</u></b>			
	tenant and includes a 16-foot-wide nonexclusive access area of approximately 8,376 square feet located at 1420 West Palm Street in the city of San Diego. The area proposed for use under this TUOP will be used only and exclusively for the purpose of maintaining, operating, improving, suppelmenting, posting, illuminating, repairing, repositioning and/or removing existing outdoor advertising structures, panels, signs, copy and any other equipment and accessories as the tenant may place thereon and for no other purposes whatsoever.		
2014058210	Airport Obstruction Lights Mammoth Lakes, City of Mammoth Lakes--Mono The project consists of construction of obstruction lights on the airport and on two existing electrical transmission poles east of the airport on Benton Crossing Road near the intersection of U.S. Highway 395. The obstruction lights on the airport will be located on new poles near the northern edge of Taxiway "A" and generally within the existing hangar area.	<b>NOE</b>	
	The obstruction lights within the Benton Crossing Road right-of-way will be placed on two existing power line poles owned by Southern California Edison which penetrate the Runway 9 departure surface.		
2014058211	General Aviation Apron Reconstruction Mammoth Lakes, City of Mammoth Lakes--Mono The project consists of reconstruction of the general aviation aircraft parking apron. The apron is approximately 173,000 square feet and provides resident and transient aircraft parking. During construcion, temporary stockpiles of excavated asphaltic concrete will be stockpiled on disturbed ground adjacent to the apron, and then reused as based in the reconstructed apron.	<b>NOE</b>	
	The purpose of the prject is to improve aircraft operation safety and prolong the useable life of he apronh. The apron is severely cracked and raveling, creating loose material that can cause damage to aircrafts.		
2014058212	MSCP Major Amendment for the Ramona Conservation Parcels Fish & Wildlife #5 Unincorporated--San Diego The project is the addition and transfer of four (4) privately held parcels totaling 205.39 acres with development potential into the County of San Diego's adopted Multiple Species Conservation Program (MSCP) South County Subarea Plan planning area, and included in the County's Multiple Habitat Planning Area (MHPA) in the Ramona grasslands core resource area of the Metro-Lakeside-Jamul segment. The parcels will be added for conservation/mitigation purposes (no development of these parcels is anticipated under this amendment) and managed through a long-term management plan (LTMP) in perpetuity for biological resources by a qualified land manager approved by both the California Department of Fish and Wildlife (CDFW) and the U.S. Fish and Wildlife Service (USFWS).	<b>NOE</b>	

Received on Friday, May 16, 2014

Total Documents: 35

Subtotal NOD/NOE: 21

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, May 19, 2014</u></b>			
2012042024	PA-1100024 San Joaquin County Lodi--San Joaquin The Revisions of Approved Actions application to amend the phasing of an existing winery to allow for full buildout in two phases over fifteen years instead of the previously approved two phases over ten years. Phase One also includes the addition of an electrical switching station as an accessory use to the winery.	<b>MND</b>	06/17/2014
2014051060	California American Water Slant Test Wall Project Marina, City of Marina--Monterey California American Water (Cal Am), the project applicant, proposes development of a slant test well, which would extend diagonally under the floor of the Pacific Ocean through the Dune Sand Aquifer, Salinas Valley Aquitard (if present in the project area), and 180 Foot Aquifer or its equivalent unit at this location (referred to herein as the 180-FTE). The project proposes construction of up to 4 monitoring well clusters to monitor aquifer reactions to short-term (24 month maximum) pumping program of the slant test well. The project also includes electrical connection and trenching, and connection and discharge of pumped water into the Pacific Ocean via an existing ocean outfall pipe. At the completion of the pumping activities, the slant test well and monitoring wells would be sealed at 5 feet below ground surface and all appurtenant components removed.	<b>MND</b>	06/17/2014
2014052054	Permit to Mine/Reclamation Plan-Seneca Gold, LLC Plumas County --Plumas Surface placer gold mining of Quaternary river and bench gravels with the boundaries of three patented mining claims (Mineral Patent CA 30606) and concurrent reclamation activities.	<b>MND</b>	06/17/2014
2014052056	Large Diameter Hayward Fault Seismic Retrofit - Site A Alameda County Water District Union City--Alameda The Alameda County Water District proposes work on an existing potable water steel pipeline. The purpose of the work is seismic improvement of the existing pipeline via pipeline replacement. The project involves the installation of new steel pipeline, valves, and temporary hose bypass manifolds.	<b>MND</b>	06/17/2014
2014051061	LAC+USC Medical Center Master Plan Los Angeles County Los Angeles, City of--Los Angeles The proposed LAC+USC Medical Center Master Plan Project consists of a master plan that is envisioned over a period of 25 years, that would be used to guide future development of the LAC+USC Medical Center campus, and would influence the delivery of health care services and health related community programs. Development under the Master Plan would include construction of new and renovated medical-related, office, commercial, residential, community open space, and parking uses and demolition of existing buildings and structures to accommodate new development.	<b>NOP</b>	06/17/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, May 19, 2014</u></b>			
2014051059	<p>State Route 210/Pepper Avenue New Interchange Project Caltrans #8 Rialto--San Bernardino San Bernardino Associated Governments, in cooperation with Caltrans and the City of Rialto, proposes to construct a new tight diamond interchange along SR 210 at Pepper Avenue (between PM 19.3 and PM 20.1) in portions of the Cities of Rialto and San Bernardino, and unincorporated San Bernardino County, CA. The east bound and westbound on- and off-ramps would each include two lanes at the intersection with Pepper Avenue, and taper to a single lane with SR-210. Pepper Avenue would be widened from two to four through lanes from Highland Avenue to south of the new EB ramps. Two retaining walls would be constructed along Pepper Avenue beneath the undercrossing structures. Best Management Practices features, including two new detention/infiltration basins, would also be included.</p>	<b>Neg</b>	06/17/2014
2014052055	<p>Conditional Use Permit 2014-001 Glenn County --Glenn North Valley Building Systems, Inc. has applied for a conditional use permit for a walnut huller/dryer facility. The project consists of a 19,600 sf walnut huller/dryer building with the future addition of a caretaker's residence and a 14,000 sf dryer building. The site consists of rice fields that are to be converted to walnut orchards. The hulling/drying process will be seasonal requiring about six employees to operate the facility, 24 hours a day, 7 days a week, during the walnut harvest period (Sept-Nov). Product will leave the site in-shell and in bulk, no packaging will occur, and no retail sales or customers are proposed. Additional project information is available in the IS and other documentation.</p>	<b>Neg</b>	06/17/2014
2000061079	<p>Major Amendment to the Coachella Valley Multiple Species Habitat Conservation Plan (CVMSHCP) Coachella Valley Association of Governments Desert Hot Springs--Riverside The proposed project is an Amendment to the CVMSHCP approved by all affected agencies in October 2007. At this time, the City of Desert Hot Springs ("Desert Hot Springs") would like to become a Permittee of the CVMSHCP. In order to do so, current CVMSHCP boundaries would be amended to include all of the private lands within Desert Hot Springs. The Mission Springs Water District, not previously a participating agency, has also opted to become a Permittee of the CVMSHCP. A supplemental EIR/EIS has been prepared pursuant to CEQA.</p>	<b>NOD</b>	
2010092084	<p>Fieldstone South Amendments Project Elk Grove, City of Elk Grove--Sacramento Project consists of a revised tentative subdivision map to: Allow for the subdivision of the property into 130 single family lots (an increase of 1 unit from the existing approval): Allow for the conveyance of a water well site off-site from the Project site; Require a series of drainage improvements to Elk Grove Creek and Hudson Ranch Detention Basin consistent and concurrent with the required improvements for the previously-approved Fieldstone North Project .</p>	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, May 19, 2014</u></b>			
2010122088	The 2011 Fisheries Restoration Grant Program Fish & Game #2 --Del Norte, Humboldt, Madera, Mendocino, Napa, ... Project is limited implementation of site specific erosion control measures to protect and improve salmonid spawning and rearing habitat for Chinook and coho salmon, and steelhead trout in a selected section of Root Creek. Also, decommission 6.5 miles of road and 44 sites thereby saving approximately 11,200 cubic yards of sediment from delivery to Root Creek. Decommission 31 stream crossings; treat 7 potential or existing fill slope landslides, 5 springs and one ditch relief culvert.	<b>NOD</b>	
2011031086	Aera Energy Belridge Oil Field Complex Steam Generators Project San Joaquin Valley Air Pollution Control District --Kern The District prepared an Initial Study and Mitigated Negative Declaration (MND) in March 2011 for the Project which evaluated the potential environmental impact associated with the proposed twenty two (22) steam generators. The MND was circulated for a 30-day public review beginning on March 23, 2011 and ending on April 27, 2011. The MND was adopted by the District on May 26, 2011 and the ATC permits were issued on June 2, 2011. The District filed the NOD with the County of Kern on June 6, 2011. Following the adoption of the MND and issuance of the ATC permits, the applicant has proposed some minor changes to the Project which consist of the replacement of one (1) 85 MMBtu/hr steam generator with one (1) 100 MMBtu/hr steam generator in the northern project area and cancellation of some previously issued permits. Specifically, the modified Project will result in the following actions to be taken by the District cancellation of twenty two (22) previously issued ATC permits and issuance of ATC permits for one (1) 100 MMBtu/hr steam generator (ATC Project S-1121401) to reduce the overall number of Project related ATC permits from thirty eight (38) to seventeen (17); and a reduction in the number of steam generators authorized to be constructed and operated from twenty two (22) to seventeen (17).	<b>NOD</b>	
2011122047	The 2012 Fisheries Restoration Grant Program Fish & Game #2 -- Project will restore an approximate 5,450 foot reach of Strawberry Creek and its tributaries. The Project will involve the clearing of invasive plants along 5,450 feet of channel replacing 1 culverted stream crossing, decommissioning 4 stream crossings and restoring approximately 8 acres of historic riparian habitat.	<b>NOD</b>	
2012122042	The 2013 Fisheries Restoration Grant Program Fish & Game #2 Goleta--Mendocino Project will restore an approximate 60 foot reach of Strawberry Creek and its tributaries. The Project will involve replacing 1 culverted stream crossing, channel bottom and bank grading (300 cubic yards), installation of 225 tons of Rock Slope Protection under the new bridge, 50 live willow stakes and 20 spruce trees on the channel banks, and associated roadway work.	<b>NOD</b>	
2013041059	Children's Pool Closure San Diego, City of --San Diego The proposal is a request for an Amendment to the Jolla Community Plan and Local Coastal Program to establish community plan policies to support a seasonal	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, May 19, 2014</u></b>			
2013041059	<p>closure of the Children's Pool Beach consistent with Coastal Act Section 30230, "Marine resources; Maintenance" during harbor seal pupping season to contribute to the protection of an area of special biological significance for breeding pinnipeds, a Coastal Development Permit (CDP), to prohibit access to the Children's Pool beach annually from December 15 - May 15. Implementation of the project will require the installation of two signs, one approximately 36" by 30" and one 24" by 18" on the existing wall and gate, respectively, and a chain barrier at the second landing of the lower stairs of the existing set of stairs that provided access to and from the beach area, and an Amendment to the San Diego Municipal Code (SDMC) to add a section 63.0102(e)(2) that would state: It is unlawful for any person to be upon or cause any person to be upon the beach of the La Jolla Children's Pool, starting from the lower stairs to the beach, beginning with the second landing, from December 15 to May 15.</p> <p>Children's Pool Closure San Diego, City of --San Diego An Amendment to the La Jolla Community Plan and Local Coastal Program to establish and Environmentally Sensitive Habitat Area (ESHA) and buffer area for the Children's Pool Beach. The amendment will also include modifications to community plan policies related to beach access to prohibit access to the ESHA during harbor seal pupping season to contribute to the protection of a sensitive habitat area for breeding pinnipeds, a Coastal Development Permit (CDP), to prohibit access to the Children's Pool beach annually from December 15-May 15. Implementation of the project will require the installation of two signs, one approximately 36" by 30" and one 24" by 18" on the existing wall and gate, respectively, and a chain barrier at the second landing of the lower stairs of the existing set of stairs that provided access to and from the beach area, and an Amendment to the San Diego Municipal Code (SDMC) to add a Section 63.0102(e)(2) that would state: It is unlawful for any person to be upon or cause any person to be upon the beach of the La Jolla Children's Pool, starting from the lower stairs to the beach, beginning with the second landing, from December 15 to May 15.</p>	<b>NOD</b>	
2014011068	<p>AMG &amp; Associates Tentative Tract Map No. 2013-01 Los Banos, City of Los Banos--Merced The proposed project consists of subdividing 11.4 acres into fifty-seven single-family residential lots. Infrastructure (i.e. water, sewer, and storm) will be provided by the City of Los Banos via connecting to the existing systems.</p>	<b>NOD</b>	
2014021033	<p>Kanan Road and Agoura Road Roundabout Agoura Hills, City of Agoura Hills--Los Angeles The intersection of Kanan and Agoura Roads would be converted from a traditional intersection to a multi-lane roundabout of two travel lanes entering from each quadrant, and between one and two travel lanes entering each quadrant of the roundabout. One bypass lane is proposed in the northeast quadrant. The roundabout would incorporate bicycle and pedestrian facilities, as well as landscaping, fencing and other design elements.</p>	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, May 19, 2014</u></b>			
2014022071	<p>Amy's Kitchen Restaurant Rohnert Park, City of Rohnert Park--Sonoma</p> <p>The project proposes to construct a 3,998 sf Amy's Kitchen Restaurant with a drive-thru and 2,104 sf outdoor seating area on a 2.35-acre parcel within Village South of the Wilfred/Dowdell Specific Plan. The proposed project would also involve amendments to the text and figures included in the WDSP.</p>	<b>NOD</b>	
2014041006	<p>Ironwood State Prison Heating, Ventilation, and Air Conditioning System Project Corrections and Rehabilitation, Department of Blythe--Riverside</p> <p>CDCR is proposing upgrades of the existing heating, ventilation, and air conditioning system at Ironwood State Prison, which is aging and currently requires continuous maintenance. The existing evaporative cooling unit would be replaced with a site-wide chilled water system for air conditioning. New facilities would include a central chilled water plant and thermal energy storage tank, as well as a separate electrical substation and associated power line that would be constructed by Southern CA Edison. Up to three additional employees would be hired for operation and maintenance of the facilities.</p>	<b>NOD</b>	
2014041036	<p>Iris Canyon Residential Care Facility for the Elderly Monterey, City of Monterey--Monterey</p> <p>The project consists of a Use Permit and Variance for the Iris Canyon Residential Care Facility for the Elderly (proposed project), located on a 8.29 acre site at 200 Iris Canyon Road (formerly 1700 Del Monte Center) north of State Highway 1, west of Iris Canyon Road, and south of Don Dahvee Lane adjacent to the Del Monte Shopping Center in the City of Monterey, California. Regional access to the property is provided by Iris Canyon Road.</p> <p>The zoning for the site is R-1-15(D) Single Family Residential Zoning District, 15,000 square foot minimum lot size, and a design and development control overlay. Land use designations in the immediate vicinity of the property include "R-E" Residential Estate to the north, "O" Open Space to the north and east, "PC" Planned Community District to the east and south across State Highway 1, and "C-2-SC" Community Commercial Planned Commercial to the west.</p> <p>The proposed project consists of a 110-unit/136-bed residential care facility. The proposed facility consists of studio, one and two bedroom rental units and services with one 114,316 sf. main building and three - 2,284 sf. duplex building. The total building coverage is 46,076 sf. and the total floor area is 121,168 sf. The main building is located in the southeast portion of the site and is four stories and 43 feet at the tallest point. Two wings wrap to the surrounding biological resources, the entry road is require to slop up to 15% for approximately 200 feet. Doing this does not feasibly allow for drainage swales or subsurface structures that would adequately slow the flow rate to allow for particles to settle. The project proposes to allow the drainage to flow for this portion of roadway without retention or stormwater quality control measures, which accounts for 1.3 cfs of runoff during a 100-year storm event.\</p> <p>The site construction can be broken up into three distinct areas, the entry road and duplexes, the access road, and the main building. It is assumed that construction for the project will be phased based on access during construction. Construction is assumed to begin with the excavation of the access road and main building site. Following this sequence would expose a large area of the site to erosion. The project proposes to protect the existing creek and surrounding hillsides from</p>	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, May 19, 2014</u></b>			
	erosion by marking and protecting all trees designated to be preserved, using fiber rolls to catch drifting soil and hydroseeding exposed slopes. Construction of the entry road and duplexes is not anticipated to produce a significant erosion hazard, but similar preventive measures would be required.		
2014059009	Lake or Streambed Alteration Agreement No. 1600-2013-0335-R1 "Buck Dog" THP Forestry and Fire Protection, Department of --Siskiyou Project is described in THP 2-13-041-SIS and is limited to 6 encroachments involving crossing maintenance, some reconstruction, the installation and removal of a temporary crossing, rip-rap, and 4 water drafting encroachments.	<b>NOD</b>	
2014059010	Lake or Streambed Alteration Agreement No. 1600-2012-0305-R1 "Spirit Tree" THP Forestry and Fire Protection, Department of --Siskiyou Project is described in THP 2-12-066-SIS and is limited to 2 water drafting encroachments.	<b>NOD</b>	
2014059011	Lake or Streambed Alteration Agreement No. 1600-2014-0066-R2 "Gopher Flat" THP Forestry and Fire Protection, Department of --Butte The project is on an unnamed Class II tributary to Owl Gulch in Butte County, State of California. The project is located at Sections 31; Township 20N, Range 8E, Clipper Mills U.S. Geological Survey (USGS) map, and Mount Diablo base and meridian. Further information can be found in the THP 2-12-072-BUT. This streambed alteration agreement entails the installation of one 48 CMP.	<b>NOD</b>	
2014058213	ACWD Proposed Water Exchange to Obtain the Benefit of ACWD Water Stored in Semitropic Ground Water Bank Alameda County Water District --Alameda, Kern, Kings, San Francisco Due to low precipitation and low allocation of Table A supply (SWP water makes up approximately 40% of ACWD's annual water supply), ACWD has declared a Water Shortage Emergency and enacted an ordinance to achieve 20% mandatory conservation and is seeking to take advantage of all its available water supplies. This includes seeking to use some of its SWP water banked in previous years that is being stored in the Semitropic and getting the benefits of this water via a water exchange. Normally these exchanges take place either by: (a) local water users recovering the banked groundwater via their own wells or Semitropic wells and making a like amount of their SWP Table A available for delivery to ACWD; or (b) Semitropic recovering banked groundwater into the California Aqueduct to augment the SWP supply and DWR releasing a like amount of SWP Table A supply to ACWD.	<b>NOE</b>	
2014058214	Vermont Avenue Stormwater Capture and Green Street Project Los Angeles, City of Los Angeles, City of--Los Angeles The project will construct various storm water capture devices along S. Vermont Avenue and selected tributary streets between Gage and 75th Street including parkway swales, tree well watering devices, permeable pavement alleys and a median island retrofits. The main objective of the project is to reduce polluted urban runoff in order to improve water quality, and to provide environmental and	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, May 19, 2014</u></b>			
	aesthetic benefits to the community. The project is located in the public right-of-way of a 0.5-mile stretch of the eastern half of this major street and is a demonstration project for green street elements and that is intended to alleviate local flooding, improve non-motorized transportation mobility, and provide urban greening.		
2014058215	Chaffey High School Replacement Building Project Chaffey Joint Union High School District Ontario--San Bernardino The District is planning a new three-story 54,735 square foot building to replace existing Building E. The new building will have 18 instructional classrooms, 12 flexible laboratory classrooms, staff workrooms, preparation rooms, storage and bathrooms. Building E was constructed in 1973. Existing Building E and the new replacement building will co-exist adjacent to each other for a period of approximately 10-12 years. Existing Building E will serve as an interim housing solution during the modernization/reconstruction phases of the other significant and historically contributing buildings on the campus.	<b>NOE</b>	
2014058216	Sheldon Road and Grant Line Road Traffic Signal Installation Project Elk Grove, City of Elk Grove--Sacramento The project consists of the installation of a traffic signal, island channelization, and traffic striping at the intersection of Sheldon Road and Grant Line Road.	<b>NOE</b>	
2014058217	Laguna Creek Weir Repair Elk Grove, City of Elk Grove--Sacramento The project consists of removing existing rip-rap along an existing overflow weir between Elk Grove Creek and a Laguna Creek bypass channel. An underground concrete wall will be installed and the rip-rap will be replaced to repair the weir and reduce erosion. This is a routine maintenance project.	<b>NOE</b>	
2014058217	Laguna Creek Weir Repair Elk Grove, City of -- The project consists of removing existing rip-rap along an existing overflow weir between Elk Grove Creek and a Laguna Creek bypass channel. An underground concrete wall will be installed and the rip-rap will be replaced to repair the weir and reduce erosion. This is a routine maintenance project.	<b>NOE</b>	
2014058219	Coalinga Senior Apartments Coalinga, City of Coalinga--Fresno Construction of a new 40 unit Affordable Senior Housing Multi-Family Project to service low/very low income qualified seniors 62 years of age and above. It will be situated on 1.29 acres in Coalinga, CA.	<b>NOE</b>	
2014058220	The Redbud/Thompson Harbor Boat Launch Facility Improvement Project Regional Water Quality Control Board, Region 5 (Central Valley) --Lake The Redbud/Thompson Harbor Boat Launch Facility Improvement Project consists of removing two existing boat docks and performing dredging in the site where the dock are located.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, May 19, 2014</u></b>			
2014058221	Del Norte County Jail SB 1022 Project Del Norte County Crescent City--Del Norte Remodel and addition of Del Norte County Jail for compliance with SB 1022 related needs. 2,871 square feet of new building area and 4,149 square feet of remodeled area and new Sally Port (abt 5,200 square feet).	<b>NOE</b>	
2014058222	Safe Routes to Schools (El Dorado Street) Del Norte County Crescent City--Del Norte ADA compliant curb ramps, double chip seal of roadway, minor drainage improvements, construct segments of non-existent sidewalk, install signage and pavement markings, restripe roadway to include bicycle lanes, and adjust turning movement patterns in front of Bess Maxwell Elementary School to improve school zone circulation.	<b>NOE</b>	
2014058223	Safe Routes to Schools (Arlington Drive Corridor) Del Norte County Crescent City--Del Norte ADA compliant curb ramp, chip seal of roadway, construct segments of non-existent sidewalk, install signage and pavement markings, and restripe roadway. School zone signage and pavement markings will be installed on roadways adjacent to Mary Peacock Elementary School for the benefit of Mary Peacock Elementary School.	<b>NOE</b>	
2014058224	Issuance of Streambed Alteration Agreement No. R1-14-0052, Siskiyou 3-Bridges Geotechnical Foundation Drilling Project Fish & Wildlife #1 --Siskiyou The project will involve drilling two boreholes below the ordinary high watermark, but outside of the active channel, in Seiad Creek a tributary to the Klamath River. The drilling will occur from the bridge deck. Each borehole will be approximately 4-6 inches in diameter and less than 150 feet deep.	<b>NOE</b>	
2014058225	Repair Failed AC Pavement Caltrans #4 Redwood City--San Mateo Digouts and repaving with HMA (A). All work will be limited to existing State Route Right of Way.	<b>NOE</b>	
2014058226	Maintenance and Rehabilitation of Watertank Cattlepass Bridge - 2J0203 / 0414000415 Caltrans #4 --Sonoma Treating bridge decks with methacrylate resin, replace joint seals and repair approach slabs. The project is to preserve and maintain the safety and integrity of the highway.	<b>NOE</b>	
2014058227	Miracle Babies Mon's 5K for Healthy Babies San Diego Unified Port District San Diego--San Diego The proposed project is the 6th Annual Miracle Babies Mom's 5K for Healthy Babies, which will take place at Embarcadero Marina Park South in San Diego on Sunday, May 4, 2014. The District will provide event sponsorship and financial assistance for the event, a 5K race. After the race, participants will attend the "Celebration of Life" resources fair, which will include local businesses and	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, May 19, 2014</u></b>			
	<p>vendors that support healthy living. The resources fair will feature family-friendly music and an inflatable kids' play zone. The purpose of the event is to raise funds for families with babies in the neonatal intensive care unit (NICU). The event has an expected attendance of over 600 people. Parking will be available at the public parking lot serving Embarcadero Marina Parks North and South.</p>		
2014058228	<p>Barrio Logan Grand Prix San Diego Unified Port District San Diego--San Diego</p> <p>The proposed project is the 18th Annual Barrio Logan Grand Prix, which will take place in Barrio Logan Grand Prix, which will take place in San Diego on Saturday, May 3, 2014. The District will provide event sponsorship and financial assistance for the event, a 0.8-mile bicycle racing event. The event will include fast-paced bicycle racing by professional racers, top-level amateurs, and a children's cycling event. Spectators will have views of the racers along city streets in the Barrio Logan area during the races that will be held throughout the day. The event will also feature food, refreshments, music, astrojumps, and prize drawings. The event will be held in conjunction with the Logan Heights Family Health Center Health Fair.</p>	<b>NOE</b>	
2014058229	<p>San Diego International Triathlon San Diego Unified Port District San Diego--San Diego</p> <p>The proposed project is the 32nd Annual San Diego International Triathlon, which will take place throughout the North Embarcadero Harbor Island, Point Loma, and in San Diego Bay on Sunday, June 29, 2014, and on Embarcadero Marina Park North on June 28 and June 29, 2014. The District will provide event sponsorship and financial assistance for the event, a triathlon race. The event will offer two race courses: an international course and a sprint course. The international course and the sprint course will both start at the western end of Spanish Landing Park and end at Embarcadero Marina Park North, just behind Seaport Village. The international course will include a 1,000-meter swim in San Diego Bay near Spanish Landing Park, a 30-kilometer bicycle ride to Cabrillo National Monument and back, and a 10-kilometer point-to-point run along Harbor Island and the North Embarcadero. The Sprint course will include a 500-meter swim in San Diego Bay near Spanish Landing Park, a 20-kilometer bicycle ride to Cabrillo National Monument and back, and a 6-kilometer point-to-point run along Harbor Island and the North Embarcadero.</p>	<b>NOE</b>	
2014058230	<p>Pacific Coast Interscholastic Sailing Association High School and National Sailing Championships San Diego Unified Port District San Diego--San Diego</p> <p>The proposed project is the Pacific Coast Interscholastic Sailing Association's High School and National Sailing Championships, which will also take place at Broadway Pier on April 26 and 27, 2014, and May 10 and 11, 2014. The District will provide event sponsorship and financial assistance for the event, a sailing competition between 20 teams from around the country. The event will involve the use of the south side of Broadway Pier to launch boats. Also, families and friends of each of the sailing teams will view the competition from the view court area on Broadway Pier. The event has an expected attendance of over 400 people.</p>	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, May 19, 2014</u></b>			
2014058231	Pacific Arts Movement Outdoor Cinema Series San Diego Unified Port District San Diego, National City--San Diego The proposed project is the Pacific Arts Movement Outdoor Cinema Series, which will take place at Cesar Chavez Park on Friday, May 23, 2014, and at Pepper Park on Saturday, May 31, 2014. The District will provide event sponsorship and financial assistance for the events, free outdoor film screenings. Light refreshments such as water, soft drinks, and popcorn will be available at the events. The events each have expected attendances of over 100 people. Parking will be available at the parking lots serving Cesar Chavez Park and Pepper Park.	<b>NOE</b>	
2014058232	Amendment No. 2 to Agreement with Waste Management for Dumpster Services at Various District Locations San Diego Unified Port District National City--San Diego The proposed project is an amendment to an existing agreement between the San Diego Unified Port District (District) and Waste Management for dumpster services at various District locations. The amendment to the agreement includes an extension of the existing dumpster services agreement from June 30, 2014 to December 31, 2014 and an agreement amount increase of \$46,549.76 for a new total not to exceed the amount of \$299,441.17. Dumpster services under the agreement will include hauling trash from District properties to landfill locations, delivery and pick up of dumpster containers, and as-needed waste removal related to a high volume of debris, construction materials, green waste, and general rubbish generated by District activities.	<b>NOE</b>	
2014058233	Water Right Application 31877 of Fetzer Vineyards State Water Resources Control Board --Mendocino Application 31877 requests the right to divert 69.7 acre-feet of water per year to three existing offstream storage reservoirs.	<b>NOE</b>	
2014058234	Mt Bullion Water Improvement Forestry and Fire Protection, Department of --Mariposa Calfire is proposing to remodel the inmate shower room at Mount Bullion Conservation Camp, 5730 Mount Bullion Access Road, Mariposa, CA 95338. This facility is located approximately 3.4 miles north of Highway 49. The existing inmate shower room is in need of an upgrade. This project proposes to remove and replace the tile on the floor and walls, add an additional ceiling ventilation fan, and replace the toilets, sinks and shower heads. Remodel work will be confined to the interior of the structure. No alteration to the exterior is proposed. The environmental setting for the Mount Bullion Conservation Camp is as follows: the Wildlife Habitat Relationship type is Blue Oak-Foothill Pine, the soils are classified as Boomer cobbly loam, and the elevation is approximately 3,000 feet with an east facing aspect.	<b>NOE</b>	
2014058235	Paicines Water System, Equipping Well No. 2 Public Health, Department of Hollister--San Benito The California Department of Public Health (Department) as the lead agency will be issuing a water supply permit. The Paicines Water System proposes to equip the existing Well No. 2 with a 25 gpm pump, concrete slab, and above ground piping.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, May 19, 2014</u></b>			
2014058236	Drought Emergency Grant Funding Request for City of Huron Public Health, Department of Huron--Fresno The California Department of Public Health is a responsible agency for this project. The Department's Public Water System Drought Emergency Funding Program is providing state funds for the project. The City of Huron proposes to run temporary pipeline from nearby agricultural well(s) to the treatment plant and purchase pumped groundwater. Owners of the nearby well(s) have tentatively agreed to share the well capacity with the City. The well(s) would be connected to the treatment plant via rented above-ground piping. The City is estimating 20% reduction of water usage through conservation. They would therefore need to purchase about 551 acre feet of additional supply.	<b>NOE</b>	
2014058237	Maywood Mutual Water Company #3, Prospect Well No. 8 Public Health, Department of Bell--Los Angeles California Department of Public Health (Department) as the lead agency will be issuing a water supply permit. The Maywood Mutual water Company #3 proposes operate the existing Prospect Well No. 8, (pumping capacity of 1350 gpm) and chlorination system.	<b>NOE</b>	
2014058238	Line 44-1008 Pipeline Relcation Project, San Luis Obispo County Regional Water Quality Control Board, Region 3 (Central Coast), San Luis Obispo --San Luis Obispo Pipeline 44-1008 is exposed within the main channel of Huerhuero Creek and spans a braided side channel of Huerhuero Creek. Pipeline relocation will occur via directional drill at the main channel and open cut method at the side channel. Both abandoned pipeline segments will be removed and thereby not require future maintenance.	<b>NOE</b>	
2014058239	Rescission of Waste Discharge Requirements Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland --Contra Costa Rescission of Water Discharge Requirements (NPDES permit) for PG&E Shell Pond.	<b>NOE</b>	
2014058240	Adoption of Site Cleanup Requirements No. R2-2014-0021 for Property at 6400 Sierra Court, Dublin Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Dublin--Alameda The Site Cleanup Requirements require the current landowner, past landowners, and successor to past operator to revise and implement remedial cleanup plan, submit and implement risk management plan and submit status reports.	<b>NOE</b>	
2014058241	Subdivision No. 04-764.4B, The Grove Village 4B Final Map Elk Grove, City of Elk Grove--Sacramento Approval and recordation of a Final Map for The Grove Village 4B subdivision, subdivision, number 04-764-4B.	<b>NOE</b>	
2014058242	San Juan Hills High School Capistrano Unified School District San Juan Capistrano--Orange Capistrano Unified School District proposes to add ten portable classrooms and one restroom building at San Juan Hill High School where three basketball courts currently exist. The purpose of the proposed project is to expand campus	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

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

**Documents Received on Monday, May 19, 2014**

	facilities, while simultaneously meeting present-day classroom standards as set by the California Code of Regulations. These new facilities would benefit students and teachers alike at San Juan Hill High School.		
2014058243	Triangle Point 75 EG-13-057 Elk Grove, City of Elk Grove--Sacramento The Project rescinds the previously-approved Waterman Park 75 Tentative Parcel Map File #EG-06-1158/EG-09-025) and associated conditions of approval and approves a new Tentative Parcel Map to subdivide 75.7 acres into ten (10) parcels and a subsequent Tentative Subdivision Map (and concurrent Design Review for Subdivision Layout) to subdivide Parcel 8 of the newly approved Tentative Parcel Map into 92 single-family lots.	<b>NOE</b>	
2014058244	Ho Map EG-13-059 Elk Grove, City of Elk Grove--Sacramento The Project consists of a Rezone from Agricultural Residential - 5 acre minimum (AR-5) to Agricultural Residential - 2 acre minimum (AR-2) for the Project Site (4.987-acres).	<b>NOE</b>	

Received on Monday, May 19, 2014

Total Documents: 55

Subtotal NOD/NOE: 48

**Documents Received on Tuesday, May 20, 2014**

2012031045	General Plan Amendment 00743, Specific Plan 00364, Change of Zone No. 07143, EIR No. 00530, TTM No. 36450 or 32022, and Parcel Map No. 36453 Riverside County Riverside--Riverside The Golden Valley Land Company, LLC (Project proponent) is proposing to implement a residential, mixed use (commercial/residential) and open space development at Colinas del Oro, an approximate 126.4 acre site located within the community of Meadowbrook, an unincorporated area in western Riverside County.  The project proponent will submit applications seeking approval from the County for a General Plan Amendment, the SP 364 Specific Plan, a Change of Zone, a Tentative Parcel Map, a Tentative Tract Map and a Community Facilities District to fund the required utility infrastructure systems for the Project area.	<b>EIR</b>	07/03/2014
2013111056	Tranquillity Solar Generating Facility EIR Fresno County --Fresno RE Tranquillity LLC (the Applicant) has applied to the Fresno County Public Works and Planning Department (the County) for six CUP to construct, operate, maintain, and decommission photovoltaic electricity generating facilities and associated infrastructure to be known as the Tranquillity Solar Generating Facility, which would generate a total of up-to 400-megawatts on approximately 3,732 acres in unincorporated Fresno County (collectively, the Project). The Project would provide solar power to PG&E customers via an interconnection within the Project site to two existing PG&E transmission lines: the Panoche-Helm and Panoche-Kearney lines. The Project also includes a Switching Station to be approved by the California Public Utilities Commission and owned and operated	<b>EIR</b>	07/03/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, May 20, 2014</u></b>			
	by PG&E.		
2014052058	Falkner Underground Garage Project (PVAA 20130303) Placer County --Placer The project proposes a Minor Use Permit and several Variances to construct a 10,000 sf underground garage to provide parking and access for current and future home sites.	<b>MND</b>	06/18/2014
2014052060	David and Vicki Scruby Tentative Parcel Map (TPM14-0003) Butte County Oroville--Butte The applicants are requesting a Tentative Parcel Map to subdivide a 4.70 acre parcel into 2 lots: 2.57 acres (Parcel 1) and 2.13 acres (Parcel 2) in size. The General Plan land use designation of the project site is VLDR and zoned VLDR.	<b>MND</b>	06/18/2014
2014052061	Scott River Bioengineered Streambank Enhancement Siskiyou Resource Conservation District Etna--Siskiyou The Scott River Bioengineered Streambank Enhancement Project proposes to reduce instream sediment and temperature loads in the Scott River through riparian planting and stream bank bio-engineering. The Scott River is listed for temperature and sediment under the Scott River TMDL (adopted 2005). The riparian corridor creates a series of benefits to the water quality of the stream: shade, bank stabilization, filtration of pollutants, and generation of channel complexity and fish habitat. This project will protect and enhance a key salmon bearing reach of the Scott River Mainstem by increasing the occurrence and density of riparian vegetation and extending the width and linear distance of the currently extant riparian corridor. This project focuses on a specific reach of the Scott River between River Mile 42 and 53 (Etna Creek to the Scott River Tailings near Callahan).  This project will utilize a combination of bioengineered stream banks and riparian planting effort. This stream bank stabilization is necessary at certain locations in the Scott River in order to treat actively eroding banks and support the riparian plantings at early stages. The two banks to be treated in this project are actively eroding, and threaten to flank existing riparian vegetation and leave the Scott River in the middle of agricultural fields.	<b>MND</b>	06/18/2014
2014051062	La Palma Recharge Basin Project Orange County Water District Anaheim--Orange Note: Review per lead  The proposed project involves the construction and operation of a 4 acre groundwater recharge basin.	<b>NOP</b>	06/27/2014
2014052057	Vallejo Marine Terminal/Ocrem Cement Plant Project Vallejo, City of Vallejo--Solano The proposal involves two separate projects on a 39-acre site formally used as the General Mills Plant. The VMT Project includes removal of a deteriorated timber wharf and construction of a modern deep water terminal, including wharf improvements, laydown area and trucking and rail connections primarily servicing the import and export of bulk and break-bulk commodities within ~9.7 acres of the	<b>NOP</b>	06/18/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, May 20, 2014</u></b>			
	property. The Ocrem Project involves construction and operation of an industrial facility for the production of a recycled and treated cement material. This project includes construction of ~75,000 sf of buildings and equipment together with outdoor storage areas on a 4.83-acre portion of the property.		
2014052063	2211 Harold Way Mixed-Use Project Berkeley, City of Berkeley--Alameda Demolition of one structure and removal of portions of another, including eligible historic resources, and additional site preparation including excavation and soil export. Construction of a mixed use project including 302 apartment/condominium units (including 28 affordable units); six new movie theaters to replace the existing Shattuck cinemas that would be removed; 10,535 sf of ground floor retail and/or restaurant uses; 171 parking spaces in a three-level, subterranean parking structure accessed from Kittredge Street; and seismic reinforcement of the basement and ground levels of portions of the adjacent Hotel Shattuck Plaza, a historic landmark. The proposed new building would be 18 stories/180 feet in height.	<b>NOP</b>	06/18/2014
2014052059	Redirected Contract PG&E Water from the Miocene Canal to the Thermalito Power Canal Butte County Oroville--Butte California Water Service Company Oroville District (Cal Water) proposes to change a portion of its water conveyance process by redirecting approximately 3,000 AF of its contracted PG&E water from the Miocene Canal to Lake Oroville, to the Thermalito Power Canal, and to the District's water treatment plant. Cal Water will reduce deliveries to the Lower Miocene Canal but will continue to provide sufficient "carrier" water to accommodate seepage, water loss due to leakage, and evaporation, so that all of its existing rural irrigation customers are able to receive their contracted amounts. Butte County, as a State Water Contractor, will provide "wheeling" services for the water redirected to Lake Oroville and the Thermalito Power Canal.	<b>Neg</b>	06/18/2014
2014052062	PA-1400068 San Joaquin County --San Joaquin A Site Approval Application to expand an existing industrial painting contractor facility in three phases over 5 years. Phase 1 to include the construction of an 8,550 sf addition to an existing paint building. Phase 2, to be completed in three years, included the construction of a 10,000 sf warehouse building. Phase 3, to be completed in five years, includes the construction of a 10,000 sf warehouse building.	<b>Neg</b>	06/18/2014
2014052064	East Natoma Street - Briggs Ranch Drive Intersection Improvements Folsom, City of Folsom--Sacramento The City of Folsom proposes to modify the East Natoma Street / Briggs Ranch Drive Intersection to allow and accommodate a northbound right-turn movement. Currently, the T intersection has two allowable turning movements: eastbound East Natoma Street to southbound Briggs Ranch Drive right turns and northbound Briggs Ranch Drive to westbound East Natoma Street left turns. The southeastern intersection corner was originally designed to prohibit northbound right turns, both	<b>Neg</b>	06/18/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, May 20, 2014</u></b>			
	by geometry and regulation, but many motorists continue to make the turn on a regular basis. In order to accommodate a permissible right turn, the existing corner curb will be demolished and replaced with a new curb with a larger turning radius.		
2003091012	Village 2 Comprehensive SPA Plan Amendment Chula Vista, City of Chula Vista--San Diego The current Sectional Planning Area (SPA) Plan for Village Two allows for a mix of single family and multi-family residential, mixed use development, commercial and industrial uses, and schools, parks, and community purpose facilities (CPF). The proposed project would add 1,562 dwelling units in a variety of residential types for a total of 4,545 units in Village Two. The proposed project would increase the allocated single family dwelling units by up to 311 and introduce 1,251 multi-family dwelling units. In addition, up to 130,000 sf of commercial uses would be located on the MU-2, MU-3 and C-1 parcels combined. In order to account for the increase in residential uses, the proposed project will also include an additional 9.5 acres for a new elementary school, 9.9 acres of parkland, and 7.8 acres of CPF.	<b>SIR</b>	07/03/2014
2010072059	State Route 65/ Whitney Ranch Parkway Interchange Rocklin, City of Roseville--Placer The State Route 65 - Whitney Ranch Parkway Interchange, Interim Phase Project consists of constructing an approximately 2,330-foot long by 106-foot wide Whitney Ranch Parkway extension to connect with State Route 65, an approximately 1,590-foot long by 36-foot wide northbound off-ramp, an approximately 1,780-foot long northbound on-ramp, and an approximately 1,510-foot long by 28-feet wide southbound on-ramp.	<b>NOD</b>	
2014042026	South Sacramento Stream Project Florin Creek Project Sacramento Area Flood Control Agency Sacramento--Sacramento Construction along the creek includes a combination of widening the channel (bottom and top) width, constructing some flood walls and retaining walls, construct some berms, as well as removing encroachments within the maintenance right of way.	<b>NOD</b>	
2014058245	L-050A T-313 Blow Down Removal Project (SAA# 1600-2014-0073-R2) Fish & Wildlife #2 --Butte The project is limited to the removal of an outdated blow down structure attached to gas pipeline L-050A. The blow down structure must be removed to allow for pipeline inspection equipment to pass through the pipe and will also minimize the potential for gas pipeline leaks. Removal of the blow down will require excavation in the bed and bank of Shippee Creek to remove a 6-foot section of the pipe, including the blow down, the round concrete vault and manhole. Excavation will be 6-feet wide by 12-feet long and 8-feet deep(approximately 22 cubic yards of the bank and a portion of the bed). Two Baltic rush clumps will be removed and placed at the edge of the creek to keep roots wetted until they can be replanted. A clean fill sand bag cofferdam approximately 2-feet high will be installed upstream and connect to the center bridge wall to isolate the work area from any water flow (if water is present). Equipment staging and a temporary access road will be created adjacent to the	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, May 20, 2014</u></b>			
	highway within a 325-foot by 35-foot work space. The area is presently flat and mowed thereby requiring only minimal vegetation clearing. Upon removal of the blow down structures, the section of pipeline will be replaced and hydro tested. The bed and bank will be backfilled using the excavated material and possibly clean rock. The bank will be re-vegetated with native seed and the Baltic rush plants will be replanted.		
2014058246	Emerald Bay Water Quality Project ED-89 (SAA# 1600-2014-0057-R2) Fish & Wildlife #2 --El Dorado The project is limited to the repair and replacement of existing and installation of new existing storm water facilities and repair of damaged roadway structures in accordance with the National Pollutant Discharge Elimination System requirements. Work will occur within the existing highway right-of-way and will greatly reduce the amount of sediment and storm water runoff entering the Lake. Project activities include: cleaning and/or replacing culverts and their associated inlets and outlets, installing improved rock energy dissipaters (RED) at the culvert outlets, installing culvert slip liners, constructing rock lined ditches and vegetated swales with RED, installing side culverts, installing RED under the viaducts, re-grading the parking lot to drain storm water away from the road and installing overside drains to convey roadside runoff. The project will also repair failing pavement sections and place new asphalt-concrete overlay. Staging areas will be located within existing maintenance turnouts and will either be paved or closed and re-vegetated upon project completion.	<b>NOE</b>	
2014058247	Hearst Beach & Castle Visitor Center Water Project Parks and Recreation, Department of --San Luis Obispo Connect the W.R. Hearst Memorial Beach water system with the Hearst Castle Visitor's Center water system to eliminate trucking water and reduce operating costs in response to drought. Work will: Repair and reuse existing abandoned 3" force main as a sleeve for the new waterline. Use a backhoe and trencher to excavate 3 temporary 4'x4'x4' pits and 3 christy box holes totaling approximately 97 cubic yards to connect lines. Install approximately 55' of new 2" HDPE water pipe inside force main and connect to existing 2" galvanized pipe. Sleeve a 70' section of waterline under the county road to make final connection. Install new valves and backflow preventers. Back fill excavated pits and holes with native soils, and restore the surface to level, pre-work conditions.	<b>NOE</b>	
2014058249	New Board of Equalization Branch off in Rnacho Cucamonga, CA Equalization, Board of Rancho Cucamonga--San Bernardino The Board of Equalization requires a new Branch Office associated with the new District Office in Santa Clarita mandated by redistricting needs.	<b>NOE</b>	
2014058250	Ladera Ranch Middle School Capistrano Unified School District --Orange Capistrano Unified School District proposes to add five portable classrooms at Ladera Ranch Middle School where asphalt currently exists. The purpose o the proposed project is to expand campus facilities would benefit students and	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

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

**Documents Received on Tuesday, May 20, 2014**

teachers alike at Ladera Ranch Middle School.

Received on Tuesday, May 20, 2014

Total Documents: 19

Subtotal NOD/NOE: 7

**Documents Received on Wednesday, May 21, 2014**

2014051063	Avenue 66 Grade Separation Project Riverside County --Riverside The County proposes to construct a new grade separation and roadway to cross the Union Pacific Railroad and Highway 111 from Avenue 66 to Lincoln Street in the community of Mecca. The total length of the project is approximately 1.5 miles. Currently, the only UPRR crossing in the area is at 4th Street; because the 4th Street crossing is at-grade, east-west travel is delayed when trains cross.	<b>MND</b>	06/19/2014
2014051064	Huasna Road Repair Project San Luis Obispo County Arroyo Grande--San Luis Obispo The San Luis Obispo County Public Works Department proposes to re-establish Huasna Road adjacent to Tar Spring Creek by constructing rock slope protection (RSP) embankment and pavement widening. The purpose of the project is to improve safety. Storms during the winter of 2010-2011 resulted in the loss of a section of grouted rock wall that stabilizes the bank of Tar Spring Creek and, ultimately, Huasna Road. Stabilizing this section of bank is necessary to prevent further scour and erosion which would undermine Huasna Road. Staging will occur within County ROW or on private property. Existing roadside drainage (i.e., overside drains and pipe outlets) will be improved and/or replaced as a part of this project. The project is located on Huasna Road, approximately 2000 feet east of Alisos Road approximately 2.5 miles (east) of the City of Arroyo Grande.	<b>MND</b>	06/19/2014
2014052065	Humboldt Bay Water Trails Project Humboldt Bay Harbor --Humboldt The project would improve personal watercraft access at three locations on Humboldt Bay, including landside features such as parking lot improvements, loading/unloading areas, and low- freeboard docks for launching watercraft, at 3 locations: 1) Arcata Marsh and Wildlife Sanctuary Boat Launch Facility - New dock for launching personal watercraft. 2) Samoa Boat Ramp County Park - Parking lot restriping, new personal watercraft unloading area, and new pedestrian access trail connecting the parking lot and beach. 3) Woodley Island Marina Personal Watercraft Dock - New dock for launching personal watercraft.	<b>MND</b>	06/19/2014
2014052066	8679 Trout Avenue Subdivision (aka Denny's Trailer Park) (PSUB 20090079) Placer County --Placer The applicant is requesting the approval of Tentative Subdivision Map to allow seven existing non-conforming lots to be reconfigured within the existing Denny's Trailer Park to allow for individual manufactured home ownership.	<b>MND</b>	06/19/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 21, 2014</u></b>			
2014052068	PG&E Line 101 ILI Upgrade and Lomita Park Regulator Station Rebuild San Francisco, City and County of Millbrae, San Bruno--San Mateo Note: Shortened Review  The sponsor proposes to replace natural gas pipeline (Line 101) and rebuild the Lomita Park Regulator Station to accommodate an in-line inspection (ILI) tool, known as a pipeline inspection gadget (PIG), as part of the Line 101 ILI Upgrade and Lomita Park Regulator Station Rebuild Project. The upgrades are necessary to conduct inspections in accordance with a US Dept. of Transportation mandate concerning pipeline integrity (Code of Federal Regulations 192 Subpart O). Line 101 must be inspected to ensure it meets industry pipeline integrity standards.	<b>MND</b>	06/10/2014
2014052069	CarMax Dealership Santa Rosa, City of Santa Rosa--Sonoma The project includes the redevelopment of 7.15 acres for use as a CarMax Automobile Dealership. The project consists of the demolition and removal of onsite buildings, pavement, structures, utilities, right-of-way and vegetation. Site improvements include construction of a new approximately 9,691 sf auto sales facility, an approximately 3,342 sf auto service facility, an approximately 936 sf carwash and onsite parking for car staging, storage, and employees and customers.	<b>MND</b>	06/20/2014
2014051065	Integra Perris Distribution Center Project Perris, City of Perris--Riverside The proposed Integra Perris Distribution Center Project involves the construction and operation of a 864,000 gsf of high-cube distribution or e-commerce/fulfillment center warehouse facility. One building approximately 48 feet in height is proposed. The proposed project has been designed in compliance with the Standards and Guidelines outlined in the PVCC Specific Plan, including but not limited to landscape, parkway, setback, lot coverage, Floor Area Ratio, and architectural requirements. Landscaping would be provided along Markham Street, and Nance Street. Infrastructure would be installed and roadway improvements would be constructed to serve the project.	<b>NOP</b>	06/19/2014
2014052067	800 Indiana Street San Francisco, City and County of San Francisco--San Francisco The project sponsor, AvalonBay Communities, Inc., proposes to demolish an existing 78,240 gsf, steel-frame industrial warehouse that is owned by the San Francisco Opera, and construct a five-story, approximately 58-foot-tall (excluding a 12-foot-tall mechanical penthouse), multi-family residential development at 800 Indiana Street in San Francisco, composed of three separate buildings (totaling 273,743 gsf of residential uses). The proposed project would include a maximum of 338 residential units, ground-floor residential amenities, and a one-level 11-foot-tall underground parking garage, for a total of approximately 441,183 gsf of development on the project site. The proposed project also includes two streetscape improvement variants (Hybrid and Linear Park Streetscape Plans) and a third variant that includes a plaza/dog park.	<b>NOP</b>	06/19/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 21, 2014</u></b>			
1996061024	James A. Musick Jail Expansion Orange County Irvine--Orange A Sherriff-Coroner request Board of Supervisors approval of the AB 900 Phase II State Agreements and approval to submit the State Agreements to the California Board of State and Community Corrections, supporting the AB 900 Phase II jail expansion of 512 beds at the James A. Musick Facility.	<b>NOD</b>	
2007042022	San Ramon City Center Project San Ramon, City of San Ramon--Contra Costa On October 8, 2013, the City and Sunset Development Company entered into a Memorandum of Understanding for the construction of a new City Hall in Central Park in exchange for the development rights to the former City Hall site within the City Center Project Sunset Development rights to the former City Hall site within the City Center Project. Sunset Development Company, pursuant to Section 2(a)(1) of the MOU, has applied for modification to the approved City Center Project and conditions of approval to replace the previously approved City Hall and Library with office uses. Additionally, the City Center Project's office/flex retail space will be reduced by 50,142 square feet to ensure that the combined square footage of City Center and the future City Hall in Central Park does not exceed the total square footage for the City Center Project approved in 2007. No physical changes are proposed to the approved City Center site plans or architecture at this time.	<b>NOD</b>	
2007062003	Walerga Road Tank & Booster Station (PMPB T20060919) Placer County Auburn--Placer The project proposes a re-approval of a Minor Use Permit and Variance to construct an aboveground water tank to hold 2.5 million gallons potable water and a 3,500-gallon per-minute booster pump station on a 2.1-acre property.	<b>NOD</b>	
2009022077	Humboldt County Housing Element General Plan Amendment & Rezone Humboldt County --Humboldt The Department of Fish and Game issuing an agreement for one encroachment: water diversion and storage from the Mattole River.	<b>NOD</b>	
2011041009	Falcon Ridge Substation Project Public Utilities Commission Fontana, Rancho Cucamonga, Rialto--San Bernardino Southern California Edison proposes to construct a 66/12 kV substation (Falcon Ridge substation) and related facilities, including two 115 kV subtransmission source line segments to connect the proposed substation to the existing Alder and Etiwands substations; construction of three underground 12 kV distribution getaways; installation of telecommunications facilities (i.e., fiber optic cable) to connect the proposed substation to SCE's telecommunications network, and upgrades to the switchrack positions at both existing substations as well as an extension of the operating and transfer buses at Alder Substation.	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 21, 2014</u></b>			
2014058218	10-0Y870 Replacing Fence Caltrans #10 --Merced This project will remove existing fence and replace with new barbed wire with metal posts. All work will occur within existing State right-of-way. The purpose of the project is to prevent unauthorized access onto NB Interstate 5. The project is needed to replace the existing wood posts within the project limits that are rotten.	<b>NOE</b>	
2014058251	Paul Front Setback Variance Placer County Auburn--Placer The project is approval of a Variance to the front setback to construct a 1,264 square-foot garage addition at a reduced setback of 36 feet from the front property boundary where a setback of 75 feet from the centerline of Pine Oak Lane is required.	<b>NOE</b>	
2014058252	Issuance of Streambed Alteration Agreement No. 1600-2014-0011-R1, Existing On-stream Pond and Water Diversion Project Fish & Wildlife #1 --Mendocino The project includes three encroachment activities and is limited to: 1) and 2) substantial obstruction of the natural flow of channel surface waters at two existing points of diversion associated with two existing on-stream ponds and 3) substantial diversion of the natural flow of channel surface water from a spring tributary to an unnamed tributary to Pieta Creek.	<b>NOE</b>	
2014058253	Issuance of LAke or STreambed Alteration Agreement No. 1600-2013-0198-R1 Fish & Wildlife #1 Willits--Mendocino Project involves on encroachment: replace a failing 36-inch diameter by 40-foot long corrugated metal pipe with a high-density polyethylene culvert with the same dimensions on an unnamed tributary stream to Outlet Creek. Removal of the culvert will be staged to avoid the need for installing a temporary crossing.	<b>NOE</b>	
2014058254	Issuance of Lake or Streambed Alteration Agreement No. 1600-2014-00046-R1, Culvert Replacement Fish & Wildlife #1 --Mendocino The project involves on encroachment: replace one existing, failing metal culvert with a new, appropriately-sized HDPE plastic culvert in the same location, and add 50 yards of clean fill to cover the culvert and widen the road.	<b>NOE</b>	
2014058255	Fairfield City Vegetation Removal Water Resources, Department of Fairfield--Solano DFD staff shall remove all vegetation by mowing within the perimeter of each of the three locations: (Railroad) mow from the culvert at Railroad Avenue to the end of the housing development, approximately 1,442 feet away, and mow both sides of the channel, between the housing development and the empty field; (Mathew) mow from the culvert at the railroad tracks to Mathew Drive and from the right side of the channel to the edge of the vegetation; (Marigold) the area to be mowed is between Highway 80, Marigold Drive, and the edge of housing development.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 21, 2014</u></b>			
2014058256	<p>Behtany Forebay Dam Piezometer Installation Water Resources, Department of --Alameda</p> <p>The contractor shall drill and install one piezometer in the dam crest and three at the lower bench. The dam crest piezometer will be installed at an elevation of 210 feet and approximately 40 feet deep. The three additional piezometers will be installed on the 195 feet elevation bench and approximately 28 feet deep. The primary equipment for this work will be a CME 750 or similar drill rig. The piezometer installations will be furnished with locking protective enclosures cast in concrete and will be included in the routine data collection/monitoring of the dam.</p>	<b>NOE</b>	
2014058257	<p>Christensen Road Repair Water Resources, Department of Byron--Alameda</p> <p>DFD staff shall remove dirt from the v-ditches adjacent to both sides of Christensen Road, reshape v-ditches, and repair erosion sites. The project areas include both sides of Christensen Road and extends approximately one half mile from the secondary side of the California Aqueduct (CAAQ) at Christensen Bridge, and ends at SBPP. Excess material shall be removed so that the v-ditches can be returned to original specifications. Excess dirt removed from v-ditches will be used to repair small erosions potentially located within the v-ditches. The entire project is within DFD right of way.</p>	<b>NOE</b>	
2014058258	<p>Obexer Marine Maintenance Dredging; 1600-2014-0055-R2 Fish &amp; Wildlife #2 --Placer</p> <p>The project is limited to maintenance dredging of accumulated sediment at the entrance to sediments to be removed will not exceed 200 cubic yards to the approved maintenance level of 6215.0 Lake Tahoe Datum. Project is to be completed during May of 2014.</p>	<b>NOE</b>	
2014058259	<p>0.15 MG Portable Water Storage Tank Repair &amp; Recoat Project Shasta Community Services District --Shasta</p> <p>Recoating of and repairs to the existing 0.15 million gallon tank. The existing coating is approximately 28 years old and is failing. The water tank is critical to the operation of the District's water system and reliable water service to its 700+ customers.</p>	<b>NOE</b>	
2014058260	<p>SCSD&amp;COR Intertie PUmp Station Project Shasta Community Services District --Shasta</p> <p>The proposed intertie pump station will provide an emergency interconnection between the Shasta Community Services District and City of Redding. The pump station is necessary to increase pressure from the City to the District, but is not required when flowing from the District to the City. The US Bureau of Reclamation plans on inspecting the Spring Creek Conduit in February 2015. This will temporarily eliminate the only source of water for the District for an estimated three days. City of Redding is willing to allow the District and Keswick County Service Area No. 25 to utilize water stored in the 4 MG Buckeye Water Tank. The City and District have had an emergency intertie agreement since 2005, but no physical connection.</p>	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 21, 2014</u></b>			
2014058262	<p>Install ADA Accessible Kayak Dock Parks and Recreation, Department of --Marin</p> <p>Install a pre-constructed ADA compliant kayak dock to existing accessible dock facility at Angel Island State Park. The district will install an additional dock inside an existing boat slip to allow for access onto Angel Island via the main entry in Ayala Cove. The 12'x18' accessible dock unit connects directly to the existing dock facility which is already accessible. The slip selected for the installation is immediately adjacent the ramp that connects to the main pier and is in a location protected from potentially conflicting traffic situations generated by other boaters and public ferry service.</p>	<b>NOE</b>	
2014058263	<p>Operation of Interconnection between the City of Corona and Home Gardens County Water District Public Health, Department of Corona--Riverside</p> <p>The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The Home Gardens County Water District (District) proposed project is for the construction of an interconnection between the City of Corona and the District, which will include: pipeline, pressure reducing station, flow meter, and appurtenant structures.</p>	<b>NOE</b>	
2014058264	<p>Annual Pacific Halibut, Hippoglossus stenolepis, Stock Assessment Survey Fish &amp; Wildlife, Eastern Sierra-Inland Deserts Region --Mendocino</p> <p>The purpose of this survey is to provide fishery-independent data for the Pacific halibut stock assessment; to examine Pacific halibut distribution and abundance; to provide stock dynamics data that is not available through commercial fishery statistics; to log marine mammal sightings; and to collect data for other agencies. The IPHC will survey up to 27 stations off the coast of northern California using demersal (bottom) longline gear, without steel leaders, between the California/Oregon border and Point Arena, California (39 degrees North Latitude) in waters 60-2400 feet (18-732 meters) deep. At each station, 7 skates of gear will be deployed. Each skate is anchored to the bottom and has 100 hooks on individual breaded poly gangions 24-48 inches (61-122 centimeters) in length, with each gangion spaced 18 feet apart (5.5 meters).</p>	<b>NOE</b>	
2014058265	<p>Northwest Campus Facilities Yard University of California, Los Angeles Los Angeles, City of--Los Angeles</p> <p>The project would relocate the existing Facilities Yard from Parking Lot 15 to a former construction staging area (both the existing and proposed sites are within the Northwest zone) bound by Easton Stadium to the west, Sunset Boulevard to the north, and DeNeve Drive to the south. It would accommodate approximately 40,000 square feet of secure yard space and construct a 2,000 gsf (1,000 ogsf 50%) covered-unenclosed plant shade house. The proposed project would provide an operationally-efficient Facilities Yard designed to serve the entire campus that includes a waste recycling/transfer station, material storage yard, and staging/recycling area for plants and grounds materials. Fully enclosed shipping containers or covered-open containers would be incorporated into the project designed for stockpiled electronic waste and earth materials that have regulatory requirements for handling of hazardous materials and/or storm water pollution prevention.</p>	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

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

**Documents Received on Wednesday, May 21, 2014**

2014058266	MP 200 & 300 Communication Rooms Cooling Upgrade University of California, Los Angeles Los Angeles, City of--Los Angeles The project would upgrade the cooling systems in 20 communication rooms in Med Plaza 200 and 300 to provide a dedicated cooling system to keep sensitive communications equipment in these rooms at an appropriate temperature on a continuous 24 hour basis. The Project would install two wall-mounted fan call units, in 16 communication rooms in MP 200 (2 per floor on all floors); and 2) a total of 4 communication rooms in MP 300 (1 per floor from the basement through the third floor), served by condenser units installed on the roof of each building.	<b>NOE</b>	
2014058267	Ackerman Service Tunnel University of California, Los Angeles Los Angeles, City of--Los Angeles The project would construct a subterranean service tunnel on the northeast corner of Engineering VI - Phase to Ackerman Union to the north. Construction of the tunnel (1,634 gsf) would involve the relocation of underground utilities and reconstruction of the Portola STeps between Ackerman and the new engineering building.	<b>NOE</b>	

Received on Wednesday, May 21, 2014

Total Documents: 30

Subtotal NOD/NOE: 22

**Documents Received on Thursday, May 22, 2014**

2014052070	Verizon Wireless - Conditional Use Permit 2014-02 Turlock, City of Turlock--Stanislaus The develop a wireless communications facility including an 80 ft tall tower and a 40 ft x 40 ft lease area for associated equipment. The equipment area will be surrounded by a chain link fence with provacy slats and barbed wire for added security. A MND will be proposed.	<b>CON</b>	06/11/2014
2012041013	Moreno Master Drainage Plan Revision Riverside County Flood Control and Water Conservation Moreno Valley--Riverside The Moreno MDP Revision is a conceptual long-range planning document that projects the alignment, type, size, and estimated cost for MDP Facilities necessary to attenuate and/or contain storm flows. The Project includes the administration, construction and operation of approximately 30 miles of storm drains and channels, and a total of 82 acres of detention and debris basins. Construction would be occur in discrete phases over a number of decades. New development may be required to construct MDP Facilities or set aside right-of-way for future MDP Facilities, or otherwise provide adequate drainage facilities that would attenuate and/or contain flows projected in the Moreno MDP Revision. Even with BMPs, standard regulatory compliance, and mitigation measures, the Project may result in significant and unavoidable short-term impacts to air quality.	<b>EIR</b>	07/07/2014
2013091062	RGF 5-13; Alon Backersfield Refinery Crude Flexibility Project by Paramount Petroleum Corporation Kern County Bakersfield--Kern The Alon Bakersfield Refinery Crude Flexibility Project is a Modification of a Precise Development Plan that would allow greater flexibility for the Refinery to	<b>EIR</b>	07/07/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, May 22, 2014</u></b>			
	utilize a variety of crude oils that can be processed onsite. The project proponent is requesting: 1) expansion of rail, transfer and storage facilities including an addition of up to three boilers; 2) process unit upgrades and/or modifications; 3) repurposing of existing tankage; and 4) relocation and modernization of existing Liquefied Propane Gas (LPG) truck rack and upgrades to sales rack. The rail expansion would consist of the construction of a double rail loop from a new spur connection off of the existing Burlington Northern and Santa Fe Railway (BNSF) and would be fully contained onsite. Most of the proposed process unit changes are minor in scope. The Refinery's 70,000 barrels per day (BPD) maximum crude processing capacity would not be increased.		
2014031041	Old Fire Station 84 Pocket Park Project Los Angeles, City of Los Angeles, City of--Los Angeles LADRAP is proposing to construct an approximately 0.35-acre neighborhood pocket park. As part of the proposed project, all structures on the project site would be demolished and the site would be cleared of all apparatus such as tanks and hose racks. Park amenities would include a fire station themed play area intended for 5-12 year olds, a fitness zone with equipment, a gaming/Wi-Fi zone, turf areas, picnic tables, benches, and shade structures. Landscaping would be native species and use smart irrigation. Hardscapes would include concrete and brickways. Security fencing would be installed along the perimeter of the entire site, along with security lighting and cameras. The design of the pocket park would take its cues from the former fire station and would comply with the requirements of the Americans with Disabilities Act.	<b>EIR</b>	07/07/2014
2014051067	MFT Holdings, LLC - Conditional Use Permit #13-0065 Imperial County --Imperial Water well to serve 37 RV spaces with restrooms, showers, laundry and irrigation to trees, shrubs and landscaped area.	<b>MND</b>	06/20/2014
2014051068	MFT Holdings, LLC - Conditional Use Permit #14-0003 Imperial County --Imperial Water well to serve 62 RV spaces with restrooms, showers, laundry, dust suppression & landscaped area.	<b>MND</b>	06/20/2014
2014051071	Pyrolysis Demonstration Project Encina Wastewater Authority Carlsbad--San Diego The Encina Wastewater Authority (EWA) is proposing a demonstration project to evaluate technology that would improve their process for handling biosolids at the Encina Water Pollution Control Facility. Biosolids are produced from the sewage sludge that is separated during the treatment of municipal wastewater and treated to meet U.S. Environmental Protection Agency (USEPA) pollutant and pathogen requirements for land application and surface disposal. The demonstration project would use a technique called "pyrolysis" to reduce the mass of biosolids requiring disposal and to increase the production of biogas, a byproduct of the solids digestion process that is used to generate energy at the EWPCF. Pyrolysis is the process of decomposition of organic material at elevated temperatures in the absence of oxygen.	<b>MND</b>	06/20/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, May 22, 2014</u></b>			
2014051069	The Reserve San Diego, City of San Diego, La Jolla--San Diego The project proposes the subdivision of one parcel (APN 352-300-07-00) for future residential development in the La Jolla Community Planning Area, within the City of San Diego (City). The project would subdivide the property into three separate parcels: Parcel 1 (1.07 acres) will be conveyed and merged into the adjacent Foxhill Estate property through a Lot Consolidation Map. Parcel 2 (1.68 acres) and Parcel 3 (22.20 acres) will each accommodate a single-family estate home, as well as conservation and restoration of biological habitat. These two lots parcels (Parcel 2 and Parcel 3) will be sold to individuals for the construction of custom homes and would be developed pursuant to a set of Design Guidelines. In addition, the project proposes to dedicate approximately 0.14-acre for Romero Drive right-of-way and 0.05 acre for Country Club Drive right of way.	<b>NOP</b>	06/20/2014
2014051070	Coastal Transp Corridor Specific Plan/W. LA Transp Improvement and Mitigation Specific Plan Amend Project Los Angeles, City of Los Angeles, City of--Los Angeles The proposed project consists of amendments to the Coastal Transportation Corridor Specific Plan (CTCSP) and West Los Angeles Transportation Improvement and Mitigation Specific Plan (WLA TIMP). The amendments would include an update to the development/traffic impact fee program, including revisions to the fees, trip generation rates, exemptions, and in lieu credits, and an update to the list of transportation improvements and mitigation measures to be funded, in part, by the impact fees collected from new development. Other proposed changes would include administrative amendments and minor revisions consistent with updates to transportation policies and/or integration of current best practices.	<b>NOP</b>	06/20/2014
2014052071	Village 5 & Special Use District B (SUD-B) Specific Plan EIR Lincoln, City of Lincoln--Placer The proposed Village 5 & SUD-B Specific Plan includes approximately 4,943 acres in the western area of Placer County, immediately west of the City of Lincoln. The project site is located within the adopted Sphere of Influence of the City of Lincoln. The proposed project would create a mix of land uses including residential, retail commercial, office/business professional, recreational, open space, and public/quasi-public, consistent with development patterns in Lincoln. The project site would be annexed to the City of Lincoln.	<b>NOP</b>	06/20/2014
2014051066	Midway Road Shoulder Construction Project Kern County Taft--Kern The Kern County Roads Department in cooperation with Caltrans proposes to construct 6-foot paved shoulders with 2 feet of shoulder backing on both sides of the Midway Road, between SR 119 and SR 33. Existing pipe culverts will be extended on each side of the road, and one existing box culvert will be replaced. Slopes will be protected with rip-rap and built up or cut, as needed, to accommodate construction. The purpose of the project is to improve air quality and the safety of the traveling public. All proposed work will be within the existing road rights-of-way.	<b>Neg</b>	06/20/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, May 22, 2014</u></b>			
2014051076	IR Zoning Amendment to Allow Animal Sales and Services Uses Monterey, City of Monterey--Monterey The applicant proposes to amend Monterey City Code Chapter 38, Article 8, Section 38-40 to include Animal Sales & Services: Animal Boarding, Animal Grooming, Animal Hospitals - as conditionally permitted uses.	<b>Neg</b>	06/23/2014
2014051078	Remedial Action Plan for Operable Unit 7, Former Whittaker-Bermite Facility Toxic Substances Control, Department of Santa Clarita--Los Angeles The approximately 996-acre project site is located at 22116 West Soledad Canyon Road in the City of Santa Clarita, Los Angeles County, CA. The Site is also known as the former Bermite Facility. The Site's topography is rugged and varied, and consists of steep hillsides with intermittent streams and deep canyons. The Site elevation ranges from approximately 1,100 feet above mean sea level in the Santa Clara River Valley to over 1,700 feet msl along the ridgelines.	<b>Neg</b>	06/23/2014
2014052072	PA-1300220 (SA) San Joaquin County Stockton--San Joaquin A Site Approval application to expand an existing walnut storage facility to include the addition of a 17,000 sf storage building and a 750 sf storage addition to an existing 14,825 sf warehouse building.	<b>Neg</b>	06/20/2014
1995073068	Concurrence in Issuance of Revised SWFP for Central Disposal 49-AA-0001 Sonoma County Use Permit (UPE13-006) for a materials recovery and processing equipment operation/facility (a.k.a recycling or MRF) for dry waste materials inside the existing public tipping building at the County's Central Disposal Site (a.k.a landfill), and adding doors to two open bays of the existing building, and an approximately 6,500 square foot roofed/canopy storage area addition to the same building (over an existing outdoor asphalt work area), on a portion of parcels totaling approximately 395 acres located at 500 Meacham Road, Cotati, Assessors Parcel Numbers 024-080-019 & 030.	<b>NOD</b>	
2009011040	San Diego State University's Plaza Linda Verde Project California State University Trustees San Diego--San Diego An Addendum to the Final Environmental Impact Report (EIR) for San Diego State University's (SDSU) Plaza Linda Verde Project (State Clearinghouse 2009011040, May 2011) has been prepared pursuant to the California Environmental Quality Act (CEQA; Pub. Resources Code, Section 2100 et seq.) The Project's Final EIR was certified as adequate by the Board of Trustees of the California State University (CSU) on May 9-10, 2011. Concurrent with certifications of the Final EIR, CSU approved the Plaza Linda Verde Project. The Project is a mixed-use development located on an approximately 18-acre site - featuring ground-floor retail and upper-floor student housing consisting of six buildings (referred to in the EIR as Buildings 1,2,3,4,5,6 and 7), a parking structure (Building 3), and a campus green and pedestrian malls that link the Project site on the main SDSU campus.	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, May 22, 2014</u></b>			
2011071049	<p>EIR MDH 08-11; Rising Tree Wind Energy Project by Rising Tree Wind Farm LLC Kern County Mojave--Kern</p> <p>The project proponent is requesting: (a) an amendment to the Circulation Element of the Kern County General Plan to eliminate section and mid-section line road reservations within Map 180; (b) an amendment to the Circulation Element of the Kern County General Plan to eliminate section and mid-section line road reservations within Map 197; (c) an amendment to the Circulation Element to the of the Mojave Specific Plan to eliminate section and mid-section line road reservations within Map 180; (d) a change in zone classification from the E (20) (Estate 20 acres) District to the A (Exclusive Agriculture) District and to the A WE (Exclusive Agriculture - Wind Energy Combining) District in Map 180; (e) a change in zone classification from the A-1 (Limited Agriculture) District to the A District and to the A WE District in Map 197, (f) a conditional use permit to allow for the use of a temporary concrete batch plant during construction of the wind energy facility, and (g) Nonsummary Street Vacations in Maps 180 and 197. The requested applications would also permit construction of wind ancillary facilities and supporting infrastructure, and a concrete batch plant to provide concrete and materials for turbine, substation, and building foundations. Permanent facilities would include up to 95 wind turbine generators, service roads, a power collection system, communications cables, overhead and underground transmission lines, electrical switchyards, project substations, meteorological towers, and operations and maintenance facilities.</p>	<b>NOD</b>	
2012071080	<p>Student Health and Counseling Services Building California State University, San Marcos San Marcos--San Diego</p> <p>The proposed project will design and construct a new gymnasium on the CSUSM campus. The new gymnasium will be approximately 26,400 SF in size and include uses such as a basketball court, locker rooms, coach's offices, bleacher seats, a box office, restrooms, storage areas, and a concession stand. The gymnasium will be able to accommodate a maximum event capacity of 1,600 spectators through the use of bleacher seating (1,400 acres) and chairs set up on the basketball court.</p>	<b>NOD</b>	
2012102005	<p>Recreation Wellness Center Project University of California, San Francisco San Francisco--San Francisco</p> <p>The proposed project would involve the construction of a new 118,700 gsf Recreation Wellness Center building with an existing outdoor softball field and a new outdoor recreation field on a 6.5-acre project site. The proposed project would also include pedestrian street improvements along Front Boulevard. Major revisions to the Campus Master Plan would be required to relocate the planned Recreation Wellness Center from a site on Winston Drive to the proposed project site on Front Boulevard. The project site is located in the southwestern portion of the SF State campus, north of Vidal Drive, east of Lake Merced Boulevard, and south of Front Boulevard.</p>	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, May 22, 2014</u></b>			
2013022061	<p>Lake Berryessa Resort Improvement District Wastewater Treatment System Upgrade and Expansion Napa County Calistoga--Napa</p> <p>The project is limited to: 1) filling of approximately 0.27 acres of a freshwater wetland by creating three new treated effluent ponds; 2) installing a 36-inch, 68-foot long Reinforced Concrete Pipe (RCP) culvert to allow access to a new 4.6 acres sprayfield; 3) installing sprayfield irrigation lines across wetland areas associated with an unnamed tributary, and 4) creating approximately 0.278-acres of new wetland habitat.</p>	<b>NOD</b>	
2013091022	<p>EIR PFS 02-13; Addison Energy Wind Project by Addison Energy Resources, LLC Kern County Mojave--Kern</p> <p>The project proponent is requesting: (a) Amendments to the Land Use, Open Space and Conservation Element of the Kern County General Plan from the existing land use designations of Map Codes 5.6 (Minimum 2.5 Gross Acres/Unit) and 5.7 (Minimum 5 Gross Acres/Unit) to Map Code 8.1 (Intensive Agriculture); (b) Amendments to the Circulation Element of the Kern County General Plan to eliminate road reservations along section and mid-section lines; (c) changes in zone classification on 505 acres from the existing A-1 (Limited Agriculture) Zone District to the A WE District; and on 740 acres from the existing A-1 Zone District to the A (Exclusive Agriculture) District; and (d) Vacations of public access and/or utility easements and portions of public access and/or utility easements. The requested applications would also permit the construction of wind ancillary facilities and supporting infrastructure. The project would be supported by a 230-kV overhead transmission corridor. The transmission line would generally travel southward from the on-site substation located in the northeast portion of the site, to Oak Creek Road where it ultimately would be connected to the existing SCE Windhub Substation. The project's permanent facilities would include up to 50 wind turbine generators (WTGs), service roads, a power collection system, overhead and underground transmission lines, project substation, meteorological towers, a laydown yard and an operation and maintenance facility.</p>	<b>NOD</b>	
2013091085	<p>Student Housing South California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo</p> <p>The proposed revision to the campus master plan revision for the Student Housing South project combines and relocates the four planned student housing facilities to the existing Parking Lots G-1 and R-2 on a 12 acre site at the corner of Slack Street and Grand Avenue in the southeast portion of the campus.</p> <p>Project will provide approximately 1,475 beds in seven residence halls (three- to five- stories) totaling approximately 525,000 gross square feet (GSF). A new parking structure will be situated on the northern end of the site with primary access off Grand Avenue via the existing access road to Parking Lot g-1. The parking structure will be a maximum of four stories, with on to two stories below grade, and surrounded by a visitor's center, cafe, student gathering spaces, housing and residential life staff offices, and a community mail room.</p>	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, May 22, 2014</u></b>			
2014022006	Tahoe Donner Association Cross Country Ski Center Truckee, City of Truckee--Nevada The Tahoe Donner Association is proposing to demolish the existing Equestrian and Nordic Ski Center located at 15275 Alder Creek Road with construction of a new Nordic Ski Center (Ski Center). The new Ski Center building will replace the existing building in approximately the same location. The facility will continue to function primarily as a Nordic Ski Center and the center point for the Tahoe Donner Cross Country ski course with support services similar to those currently being offered. The offseason equestrian and Bikeworks operations will also be maintained within the new Ski Center. The new Ski Center will be constructed as a single-story, 10,220 sf building and will include office space, locker rooms, light food and beverage service, equipment rental and repair space and service area for the equestrian and Bikeworks operations.	<b>NOD</b>	
2014032011	Groundwater Augmentation Well IS-MND Rancho Murieta Community Services District Rancho Murieta--Sacramento As part of the Regional Water Authority's IRWMP funding for project implementation, RMCSD received grant funding to explore and construct three new 300 feet deep groundwater wells to extract 600 AFY to augment surface water supplies in drought years. The groundwater supplied by the new wells would be directly supplied into RMCSD's distribution system and to storage in times of low demand. The proposed project consists of two potential well areas (PW-A and PW-B) for three wells, located north and west of the Rancho Murieta Airport. There will be water treatment and disinfection facilities at PW-A. The proposed project consists of a combination of both above and below ground 8-inch piping to connect the well sites and to connect to the existing water distribution system.	<b>NOD</b>	
2014032062	West Valley College - Vasona Creek Enhancement Project West Valley-Mission Community College District Saratoga--Santa Clara The proposed project would modify 19.71 acres, including vegetation along 4,000 linear feet (1.9 acres) of stream channel and 0.12 acres of existing wetland habitat. The project has three components: 1) channel stabilization; 2) wetland enhancement near the campus tennis courts; and 3) native vegetation enhancement. The project design would not modify stream channel length but would alter stream channel surface area. The project design would increase wetland and open water habitat to approximately .3 acres.	<b>NOD</b>	
2013128018	Common Landowner Transfer of up to 10,000 AF of TLBWSD 2014 State Water Project Water to Kern County Water Agency Tulare Lake Basin Water Storage District Bakersfield--Kern The Tulare Lake Basin Water Storage District is a State Water Project (SWP) contractor, The proposed project is the transfer by TLBWSD of up to 10,000 acre-feet of its 2014 Table A water to Kern County Water Agency (KCWA) for JG Boswell Company, who farms in both Districts. The transfer will be completed in 2014, and is to enable both KCWA and TLBWSD users to better manage their respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped. The lands have been actively farmed in the past. The water will be delivered within the SWP Place of Use.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, May 22, 2014</u></b>			
2014058268	San Fernando Valley Spineflower Genetics Study (Project) Fish & Wildlife Conservation Board Placerville--Ventura The California Department of Fish and Wildlife is issuing a permit to The Center for Lands Management pursuant to Fish and Game Code section 2081(a) for a project to collect of leaf material and seeds, conduct genetic analysis, and conduct an inbreeding study on the San Fernando Valley spineflower ( <i>Chorizanthe parryl</i> var. <i>fernandina</i> ), a California endangered species. Leaf material will be collected from no more than 140 individual plants for genetic analysis. Approximately 100 seed will be collected and transported to the National Forest Genetics Lab in Placerville, California where they will be grown under greenhouse conditions to a flowering state beginning in fall/winter 2014. Several selected plants will be self-pollinated or cross-pollinated by hand. Seeds from these plants will be grown for one growing season in a greenhouse.	<b>NOE</b>	
2014058269	Boat Ramp Removal and Marine Rail INstallation; Notification No. 1600-2013-024-R2 Fish & Wildlife #2 --Placer The project is limited to the removal of an existing concrete and stone boat ramp and the installation of a 157 linear foot boat marine rail system. The marine rail system will allow boating access to the upland boat house, and allow for the restoration of approximately 439 square feet of lakebed previously occupied by the boat ramp.	<b>NOE</b>	
2014058270	Smith Tract Levee Maintenance Project - Levee Slope Repairs Fish & Wildlife #3 Stockton--San Joaquin The project is limited to restoring the levee section to design standards and adding slope protection. This will encompass excavating and keying new quarry stone riprap into the levee slope, clearing ruderal vegetation and debris, and adding fill material. SAA #1600-2014-0090-3.	<b>NOE</b>	
2014058271	Miller's Hill Pipeline Replacement Project Latrobe School District --El Dorado Retrofit well #3, replacemetn of all supply lines, potable tank and additional capacity by developing additional well.	<b>NOE</b>	
2014058272	Lawndale Road Culvert Replacement Fish & Wildlife #3 --Sonoma The project is limited to the replacement of a 40-foot long by 36-inch diameter corrugated metal pipe (CMP) culvert with a corrugated plastic pipe culvert of the same size and length.	<b>NOE</b>	
2014058273	Ponderosa Way Fuelbreak Forestry and Fire Protection, Department of --Shasta The purpose of this shaded fuel break project is to reduce the volume of hazardous fuels within the Wildland/Urban Interface, along both sides of Ponderosa Way south of the community of Whitmore. The reduction in ladder fuels and brush continuity will reduce fire intensity and improve the effectiveness of air tanker drops in the event of a wildfire. Treatment will be performed by Cal Fire inmate hand crews using hand tools and chain saws in maintenance and	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, May 22, 2014</u></b>			
	development of a Defensible Fuel Profile Zone along Ponderosa Way between Whitmore and Hubbard Way. The treatment area will be approximately 200-ft wide by 4 miles in length (approximately 100 acres).		
2014058274	Lower Skyway Fuels Reduction (SRA) Forestry and Fire Protection, Department of --Butte This project involves the hand clearing of brush, small trees less than 6 inch in diameter and dead woody debris (snags less than 11 inch in diameter) within the right of way of Skyway road. The project will be carried out of both sides to the roadway southward from Crossover road at the southwest of Paradise, California, to a point in the vicinity of the Tuscan Ridge Golf course. The project will be 4 miles long and encompass and approximate 30 acres. The purpose of this project is to reduce fuel loads and fire hazard, improve conditions along the Skyway when used as an "Escape Route" during wild land fires of a watershed scale, and provide scale, and provide better opportunity to contain or suppress the spread of north wind fires historic to this project area.	<b>NOE</b>	
2014058275	Shingletown-Woodridge Lake Fuelbreak Forestry and Fire Protection, Department of --Shasta The goal of this project is the reduction of hazardous fuels with a 300 foot wide shaded fuel break to separate two subdivisions, Woodridge Lake Estates and Shasta Forest Village, from the larger undeveloped wildland areas. Treatment will be performed by Cal Fire inmate hand crews using hand tools and chain saws in maintenance and development of a Defensible Fuel Profile Zone. The treatment area will be approximately 300-ft wide by 4 miles in length (approximately 150 acres). The vegetation consist of oak woodland, dense shrubs and mixed oak/conifer stands. Project work will involve utilizing chainsaws & hand tools to remove brush and dead ground fuels.	<b>NOE</b>	
2014058276	San Diego International Boat Show San Diego Unified Port District San Diego--San Diego The proposed project is the San Diego International Boat Show event at Spanish Landing Park and the Harbor Island West Basin on Harbor Island in the City of San Diego, California. The District will provide event sponsorship and financial assistance for the event, a temporary 4-day boat show. The land-side portion of the event includes the temporary installation of a series of 10-foot-long by 25-foot-wide tents in 64 parking stalls located at Spanish Landing Park East. Also, an approximately 15-foot-long by 25-foot wide dive pool with an approximately 5,000 gallon capacity will be included at the event for scuba diving demonstrations.	<b>NOE</b>	
2014058277	T-Mobile Wireless Telecommunications Facility Modifications at Sheraton San Diego Hotel and Marina San Diego Unified Port District San Diego--San Diego The proposed project involves modifications to the existing T-Mobile wireless telecommunications facility (facility) located at the Sheraton an Diego Hotel and Marina (hotel) on Harbor Island in the City of San Diego. The purpose of the proposed project is o provide 4G LTE coverage to Harbor Island, San Diego International Airport, and nearby areas. The existing facility is located at the rooftop of the hotel and is comprised of two equipment cabinets on a platform, four	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, May 22, 2014</u></b>			
	antennas (in two sectors), and other associated telecommunication equipment. The existing equipment cabinets are located behind a screen the wall and are not visible. The proposed project will remove and replace several components of the existing facility as well as install new equipment to provide 4G LTE coverage.		
2014058278	Noe Valley Town Square Park San Francisco, City and County of San Francisco--San Francisco The project site is located on the south side of 24th Street, approximately mid-block between Sanchez Street and Vicksburg Street in San Francisco's Noe Valley neighborhood. The proejct involves removal of the parking lot, kiosk, and seating area; and construction of a public park (Noe Valley Town Square) on the site. It includes the following activities: 1) permanent closure and removal of the existing public parking lot, including the parking kiosk (no longer in use) and landscaped seating area; 2) excavation at depths of up to seven feet to remove soil that could contain elevated lead and petroleum levels resulting from prior automotive repair use of the site; 3) construction of play areas and a stage; 4) construction of a storage building and a restroom building; 5) installation of concrete paving, including Americans with Disabilities Act (ADA) accessible pathways.	<b>NOE</b>	
2014058279	Adopt a Resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency Fontana, City of Fontana--San Bernardino Adoption of a resolution of the Oversight Board of the Fontana Successor Agency to the Fontana Redevelopment Agency approving and adopting a Revised Long-Range Property Management Plan, pursuant to Health and Safety Code Section 34191.5, in response to State of California Department of Finance request.	<b>NOE</b>	
2014058280	Red Bluff Hearing Facility Unemployment Insurance Appeals Board, California Red Bluff--Tehama New CUIAB three hearing room outstation hearing facility. CUIAB proposes to lease approximately 2,250 square feet at 525 Adobe Road Suite E in Red Bluff, CA. The space will be used by 3-4 staff for the purpose of adjudicating unemployment insurance and disability cases. Our office will include a public waiting room, three public hearing rooms, two restrooms, and a reception area.	<b>NOE</b>	
2014058281	Bus Stop and Trail Upgrade at Muir Beach Project Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Unincorporated--Marin This project will construct a new bus stop on Highway 1 and a new 1/2-mile accessible trail linking the new bus stop on Highway 1 and Muir Beach. The bus stop and trail to the beach are intended to enhance transportation services by making it possible for the Muir Woods shuttle or Marin Stagecoach to serve Muir Beach. Connecting these services with Muir Beach will create new opportunities for transit-dependent and disabled visitors as well as serve recreational bicyclists and pedestrians.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

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

Received on Thursday, May 22, 2014
------------------------------------

Total Documents: 40
---------------------

Subtotal NOD/NOE: 26
----------------------

**Documents Received on Friday, May 23, 2014**

2001111135	John Wayne Airport Settlement Agreement Amendment Orange County --Orange The proposed project is the modification of certain substantive provisions and an extension of the term of the settlement agreement between the County of Orange, City of Newport Beach, et. al., regarding development and operations at John Wayne Airport.	<b>EIR</b>	07/07/2014
2009032001	Hawthorne Mill Project Fairfield, City of Fairfield--Solano The proposed project consists of the development of up 1,000 dwelling units, mixed-use/commercial development, parks, recreation facilities, water quality features, and a habitat conservation area on the 412 acre site, which is split into two parts: Hawthorne Mill East (379 acres) and Hawthorne Mill West (33 acres). The project requires the following discretionary approvals: General Plan Amendment, Tentative Map(s), Development Review, and Community Design Plan, as well as permitting from various resource agencies.	<b>EIR</b>	07/07/2014
2010051060	Santa Ana and Garden Grove Fixed Guideway Corridor Santa Ana, City of Santa Ana--Orange The Santa Ana-Garden Grove Fixed Guideway Project proposes to provide a new east-west transit line in Orange County between the Santa Ana Regional Transportation Center (SARTC) in the City of Santa Ana and the Harbor Boulevard/Westminster Avenue intersection in the City of Garden Grove. Both streetcar alternatives would utilize the PE ROW through the western portion of the approximately four mile alignment. The streetcar systems would be electrically powered using an overhead contact system and a series of Traction Power Substations. Streetcar Alternative 1 would include 12 stations and Streetcar Alternative 2 would include 13 stations.	<b>EIR</b>	07/07/2014
2013071099	Cottonwood Creek Integrated Regional Water Management Plan Tulare County Visalia--Tulare This Programmatic EIR concerns three areas of study that are connected geographically in that they are associated with the flood control projects and other public works projects that impact this area of Cottonwood Creek near the towns of Yettam and Seville in Tulare County. They are also a logical part in the chain of projects related to the timing and physical changes required in order to serve the multiple purposes of this Integrated Regional Water Management Plan. The activities that will be carried out within the creeks and ditches are generally controlled by the Alta Irrigation District and Stone Corral Irrigation District. Tulare County (Flood Control District/Board of Supervisors) will serve as the Lead Agency.	<b>EIR</b>	07/07/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 23, 2014</u></b>			
2013102063	Humboldt Regional Transportation Plan Update - 2013/14 Humboldt County Association of Governments --Humboldt The RTP Update 2013/14, also known as "VROOM," is a long-range planning document. It provides a course for future transportation investment in the region, with the goal of building and maintaining a multi-modal, safe and efficient, balanced transportation system. VROOM covers: roadway, pedestrian, and bicycle systems (in the Complete Streets Element), and Public Transportation, Aviation, Goods Movement, and Finance Elements. VROOM also covers three additional (not required) elements: Trails, Tribal Transportation, and Emergency Transportation.	<b>EIR</b>	07/07/2014
2014051073	McFarland Wastewater Treatment Plant Expansion Project McFarland, City of McFarland--Kern The project would increase the capacity at the WWTP from 1.55 million gallons per day (mgd) to 2.5 mgd. The City proposes to convert the existing treatment process from aerated lagoons to an extended aeration-activated sludge process. The project would replace the existing dual headworks with a single headworks (with lift pump) and construct two new secondary clarifiers, a new return activated sludge (RAS) and waste activated sludge (WAS) pump station, and a new effluent pump station. Lagoons 3 and I-A would be converted into sludge drying beds.	<b>MND</b>	06/23/2014
2014051077	B2 Force Main Replacement Project Leucadia County Water District Carlsbad--San Diego The project alignment is located in the west-central portion San Diego County west of Interstate 5 along the Carlsbad Beach area in the City of Carlsbad (Figure 1). The project alignment is located along and just east of Carlsbad Boulevard (S-21), south of Island Way, and north of the mouth of Batiquitos Lagoon. The project consists of a linear alignment (Alternate 1) and two alternative segments (Alternative 2 and Alternative 3). The project is located in Sections 20, 29, and 32 in Township 12 South, Range 4 West. The project area is shown on the Encinitas USGS 7.5' Quadrangle (Figure 2).	<b>MND</b>	06/23/2014
2014052073	Waste Discharge Requirements for Timber Harvesting and Related Land Management Activities Conducted by H Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt This project consists of development of Waste Discharge Requirements (WDRs) for discharges, or threatened discharges, of wastes (e.g. earthen materials such as soil, sand, clay, and rock), organic materials (e.g. slash, sawdust, bark, nutrients, and manure), and temporary loss of shade resulting from timber harvesting and related land management activities on lands owned by HRC in Jordan Creek, a tributary stream to the lower Eel River in Humboldt County, CA. Activities covered by the WDRs include timber harvesting, road use, maintenance, construction, reconstruction, decommissioning, erosion control activities, stream restoration, and water quality monitoring.	<b>MND</b>	06/23/2014
2014052074	Calistoga Cottages Santa Rosa, City of Santa Rosa--Sonoma General Plan Amendment, Rezoning and Tentative Parcel Map to subdivide a 0.99-acre parcel into four individual lots. There is an existing home which will	<b>MND</b>	06/23/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 23, 2014</u></b>			
	remain. No addition residential units are proposed as part of this project.		
2014052078	Jelly's Ferry Restoration Project Tehama County Red Bluff--Tehama River Partners in collaboration with the Bureau of Land Management will restore and enhance native riparian wildlife habitat on 145 acres of the Jelly's Ferry Unit within the BLM's Sacramento River Bend Area of Critical Environmental Concern. Based upon a recently completed site assessment, two different plant communities are proposed for the project area depending upon varying soils and topography along with hydrological and biological conditions. These include valley oak savannah and upland herbaceous. Tree and shrub densities along with their composition will vary across the site. An integral component of the design is a native understory which will be included in all communities. Planting will be completed in a grid-like tile design. The tiles are repeated across the site and vegetative diversity and structure inherent in the tile design are applied to the entire site in the same proportions.	<b>MND</b>	06/23/2014
2014052079	Farmhouse Inn, PRMD File No. PLP14-0001 Sonoma County --Sonoma Request for a Use Permit for an expansion of the Farmhouse Inn to add seven guestrooms for a total of 25 rooms, addition of office space and kitchen area and other associated site upgrades on a 5.75 acre parcel, and development of a septic system to serve the use of an adjacent 5.78 acre parcel.	<b>MND</b>	06/23/2014
2014052080	PG&E Dalton Crossover Valve Automation Project Fish & Wildlife #3 Livermore--Alameda Note: Shortened Review  PG&E proposes to install gas pipeline valve automation facilities at the existing V-046 Dalton crossover station in Alameda County. The Dalton crossover station is on the northern border of the City of Livermore, northeast of the intersection of Raymond Road and Ames Street. The Dalton station currently covers an area of about 3,000 sf (.07 acre). It would be expanded by 16,000 sf (0.37 acre) to a total of 19,000 sf (0.45 acre). The project would temporarily disturb 2.51 acres, including approximately 0.012 acres of a seasonal wetland for the excavation and refilling of two sniff holes and would permanently affect 0.37 acres for the station expansion.	<b>MND</b>	06/16/2014
2014052081	El Dorado Hills Apartments/A14-0001, SP86-0002, Z14-0001, PD94-0004-R-2 El Dorado County --El Dorado 250-unit apartment complex in a maximum 60-foot-tall, five-story building with on-site central parking garage; and 1. General Plan Amendment adding policy under Objective 2.2.6 to increase maximum residential density allowed in GP from 24 du/ac to a maximum of 55 du/ac for the project site; 2. Amendment to El Dorado Hills Specific Plan (EDHSP) incorporating multifamily residential use and related standards in the Village T area of the EDHSP for project site, and designated project site as "Urban Infill Residential" within the Village T area; 3. Rezone of project site from General Commercial-Planned Development GC-PD to Multifamily Residential-Planned Development RM-PD; and 4. Revision to approved Town Center East Development Plan incorporating multifamily	<b>MND</b>	06/25/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 23, 2014</u></b>			
	residential use, and modification of design guidelines and development standards.		
2014051075	Southeaster San Diego Encanto Community Plan Updates San Diego, City of --San Diego The proposed update for the Southeastern San Diego Community Plan would be considered with an incorporate relevant policies from the 2008 City of San Diego General Plan, as well as provide a long-range, comprehensive policy framework for growth and development in the Southeastern San Diego and Encanto Neighborhoods communities through 2040. The Southeastern San Diego Community Plan, which includes Encanto Neighborhoods, was originally adopted in 1969, was comprehensively updated in 1987 and has undergone several amendments in the intervening years. Separate plans are being prepared for each community, and would be evaluated in together in a single PEIR.	<b>NOP</b>	06/23/2014
2014051072	West Campus Classroom and Office Building Santa Barbara Community College District Santa Barbara--Santa Barbara Santa Barbara City College proposes to develop the West Campus Classroom and Office Building Project on the developed College West Campus. This development will involve an amendment to the College Long Range Development Plan (LRDP) and Public Works Plan (PWP) as defined by the California Coastal Act. The proposed Project includes a complex of two structures between one- and three-stories (15- to 45-feet high), totaling 30,054 gsf.	<b>Neg</b>	06/23/2014
2014051074	Quarry Road & Elkelton Place General Plan Amendment San Diego County --San Diego The proposed project is a General Plan Amendment to modify the Mobility Element Network matrix and map for roads in the Spring Valley Community Planning Area. The proposed GPA would add the segment of Quarry Road between Elkelton Place and Alpha Avenue to the Mobility Element Network as a 4.2B Boulevard to be consistent with the existing function of the road, and correct the name of Elkelton Place and revise its classification to a 4.2B Boulevard to reflect existing conditions of the road. These revisions would enable the County to pursue funding for a potential future 4-lane bridge project that would improve the safety of Quarry Road for pedestrians, bicyclists, and drivers; if a future bridge improvement project becomes funded, it would be subject to CEQA environmental review based on its design.	<b>Neg</b>	06/23/2014
2014052075	Use Permit #14-03 Verizon Wireless Tehama County Red Bluff--Tehama To establish a wireless telecommunications facility consisting of an 80' tall monopole communications tower with adjacent 11' raised equipment shelter (standby diesel generator, heavy duty steel boxes) and access and utility easement.	<b>Neg</b>	06/23/2014
2014052076	Parcel Map #14-02 Tenneson Tehama County --Tehama To create two parcels; Approximately 2.0 (Parcel 1) and a 2.46 (Parcel 2) acres in size in an R1-A-MH-B:86; Single Family Residential - Animal Raising Combining - Special Mobile Home Combining - 2 acre minimum - zoning district.	<b>Neg</b>	06/23/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 23, 2014</u></b>			
2014052077	U.P. #14-04, Pristine Sun, LLC (Max Ramirez and China Manor, Land Owner) Tehama County Corning--Tehama Pristine Sun, LLC is proposing to establish a 500 kW Solar Photovoltaic Generating System on a 4.96 acre portion of an 8.58 acre parcel in an AG-2; Agriculture/Valley District. The project is sited in an area identified in the General Plan as Valley Floor Agricultural. The proposed use is allowed upon securing a use permit. The site is located in the Corning area on the south side of Samson Avenue and adjacent to the west side of the Corning Canal, approximately 660 feet east of the Samson Avenue/Lobinger Avenue intersection. APN: 069-260-07.	<b>Neg</b>	06/23/2014
2013012033	2600 Marine Way Office Project Mountain View, City of Mountain View--Santa Clara Note: Response to Comment  Located on APNs 116-02-021, -024, -063, -067, -075, -076, -087, -090, and -091. The project is the redevelopment of existing office/light industrial properties with new office uses. The project proposes to demolish 118,100 sf of space in eight existing buildings; and remove pavement, landscaping and other improvements. Following demolition, the project would construct two detached office buildings of up to 4-stories each, as well as landscaping, utilities, and other improvements. The proposed 369,500 sf of new office space would be an increase of approximately 251,400 sf over the existing development on the site. The project would include one 6-level and one 3-level parking structure, in addition to surface parking. The project proposes a rezoning of the site from the Limited Industrial (ML) zoning district to the Planned Community (P) zoning district.	<b>Oth</b>	
2007102056	Remedial Action Plan Study Area for Soil and Groundwater-Inactive Rancho Cordova Test Site Toxic Substances Control, Department of Rancho Cordova--Sacramento Approval of an Explanation of Significant Differences (ESD) by the DTSC to add the Sprayfield source area to a list of other contaminated areas to a previously approved Remedial Action Plan (2008 RAP) for Soil and Groundwater at the IRCTS Approval of the ESD is consistent with DTSC's authority under California Health and Safety Code section 25356.1.	<b>NOD</b>	
2008011118	Ferguson Slide Permanent Restoration Project Caltrans #6 --Mariposa Restore full highway access on SR 140 damaged by the Ferguson rockslide near the town of El Portal.	<b>NOD</b>	
2008031019	Santana Ranch Specific Plan San Benito County Hollister--San Benito The project involves the construction of residential and mixed commercial/residential use within a 292-acre (ac) development enveloped into a maximum of 1,092 new single or multiple dwelling units; a pocket of mixed use expansion development; neighborhood commercial development; one neighborhood school; two stormwater detention basins; parks and greens pace planting strips; a right-of-way (ROW) widening along the eastern edge of Fairview Road and other street improvements along Hillcrest and Sunnyslope Roads;	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 23, 2014</u></b>			
	construction of a stormwater drainage system; and other associated utilities and access to serve all phases of the development.		
	The project will permanently remove 286.1 acres of California tiger salamander ( <i>Ambystoma californiense</i> ) (CTS) habitat. The project is expected to result in incidental take of CTS which is/are designated as a threatened species under the California Endangered Species Act. The ITP referenced above as issued by CDFW authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.		
2008091055	SR-98 Widening Caltrans #11 Calexico--Imperial Roadway Improvements including additional lanes on a portion of SR 98 in the city of Calexico.	<b>NOD</b>	
2009032002	Dowd Road Bridge Over Yankee Slough Bridge Replacement Project Placer County Lincoln--Placer CDFW is executing Lake or Streambed Alteration Agreement No. 1600-2014-0019-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Placer County Department of Public Works.	<b>NOD</b>	
	The proposed project will replace the existing concrete slab bridge along Dowd Road at Yankee Slough, just south of Dalby Road, with a single span, precast, pre-stressed voided concrete slab bridge. The new bridge will be 65 feet long and 36 feet wide.		
2009112028	City of Lodi Municipal Water Well No. 27 Lodi, City of Lodi--San Joaquin The CA Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The City of Lodi proposed project included the construction of a new well (Well No. 27), water storage tank, and booster tank. The new well will be later connected to the city's municipal water system.	<b>NOD</b>	
2010052016	City of Lodi Surface Water Treatment Facility Lodi, City of Lodi--San Joaquin The Surface Water Treatment Facility (SWTF) will include a raw water pump station near the Woodbridge Irrigation District (WID) Canal that would pump water from the WID intake structure on the Mokelumne River that is fitted with a 36 inch pipe, so a 30 inch raw water pipeline to the SWTF. From the SWTF, a treated water pipeline will deliver water to the City of Lodi's existing water distribution system. The design capacity of the SWTF will be 8 mgd with the ability to produce 10 mgd. The SWTF is designed as a membrane treatment plant.	<b>NOD</b>	
2013101083	Morro Creek Multi-Use Trail and Bridge Project Morro Bay, City of Morro Bay--San Luis Obispo The proposed project would extend the existing Morro Bay Harbor walk with a pedestrian boardwalk with a 8 foot wide pedestrian boardwalk and 12 foot wide paved separated Class I bike path between the entry of the Morro Bay Power Plan and the intersection of Coleman Drive and Embarcadero. The project will also construct an approximately 130 foot long, 13 foot wide clear span pedestrian and	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 23, 2014</u></b>			
	bicycle bridge across Morro Creek.		
2013111081	Interstate 215/Barton Road Interchange Improvement Project Caltrans #8 Grand Terrace--San Bernardino Replace existing interchange on I-215 at Barton Road in the cities of Colton and Grand Terrace.	<b>NOD</b>	
2013121037	Kern County Bridges Seismic Restoration Caltrans #6 Bakersfield--Kern Seismic improvements to four bridges on State Route 99 and State Route 178 near the city of Bakersfield.	<b>NOD</b>	
2013122004	Highway 116 Slope Stabilization Caltrans #6 Petaluma--Sonoma Repair embankment and make roadway improvements on a portion of SR 116 near the city of Petaluma.	<b>NOD</b>	
2014012044	Nelson Road Reestablishment Santa Cruz County Scotts Valley--Santa Cruz The project will construct two mechanically stabilized embankment retaining walls, drainage improvements, and a new asphalt pavement permanent road. The project will also remove 220 feet of the existing temporary bypass road and complete erosion control, restoration and riparian re-vegetation of the Ruins Creek channel.	<b>NOD</b>	
2014022050	Eureka Waterfront Trail Phase C Eureka, City of Eureka--Humboldt Project will construct an approximately 1.17 mile Class I multi-use trail between Tydd Street and Front Street including a boardwalk, three bridges, viewing areas with interpretive signs, drainage improvements, fencing, trailheads, lighting, and landscape buffers.	<b>NOD</b>	
2014031046	Highway 41 / Morro Road Class 1 Multi-Use Trail Atascadero, City of Atascadero--San Luis Obispo Project will construct a Class 1, 2, 710 foot long, 8 foot wide, ADA compliant concrete path between Portola Road and San Gabriel Road, adjacent to SR 41/Morro Road, between the roadway and Atascadero Creek.	<b>NOD</b>	
2014032066	Capri Creek Flood Reduction and Habitat Restoration Petaluma, City of Petaluma--Sonoma Creation of a flood terrace along approximately 1,400 linear feet of the southern edge of the low flow channel including creation and or restoration of riparian habitat buffer zones, seasonal wetlands, shall surface water filtering swales (bioswales), benches and educational kiosks. The flood terrace, transition to upland areas and adjacent upland areas covers approximately 2.8 acres of the 5 acre project site.	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 23, 2014</u></b>			
2014042033	Plymouth Wastewater Treatment Plant Improvements Plymouth, City of Plymouth--Amador The proposed project consists of the construction and operation of improvements at the City's existing wastewater treatment plant and wastewater disposal area, located approximately 1.5 miles west of the City, adjacent to Old Sacramento Road. The project, to be developed in phases, would improve wastewater treatment and disposal operations at the plants. Phase One would consist of modifications to pumps, treatment, spray field distribution piping, and spray field equipment to improve treatment and disposal operations and minimize the potential for treated effluent runoff. Phase Two would consist of the realignment of an existing treated effluent pipeline from the wastewater treatment plant to the treated wastewater storage reservoir.	<b>NOD</b>	
2014042053	Sutter Bypass Collecting Canal Culvert Rehabilitation - Hughes Road Water Resources, Department of Yuba City--Sutter DWR proposes to replace a deteriorated and undersized 36-inch corrugated metal culvert and repair erosion of the collecting canal banks at the culvert inlet and outlet. DWR maintains the collecting canal system as part of the Sacramento River Flood Control Project (SRFCP) in accordance with CA Water Code Section 8361 - (c). Erosion and damage to the culvert were discovered by DWR while performing routine inspections. The existing culvert will be replaced with larger precast cement box culvert. The project will take approximately one month and is with planned to begin May 2014.	<b>NOD</b>	
2014058282	Marin 101 Freeway Performance Initiative Project (EA 15160) Caltrans #4 Novato, Sausalito--Marin Installation of ramp metering on various on-ramps through Maring County to improve traffic operations, safety, and management of the transportation network within this heavily congested corridor. This will result in better traffic flow and reduced gridlock during the peak hours of traffic use for commuters.	<b>NOE</b>	
2014058283	Transcendence Theater Company, Summer Performances Parks and Recreation, Department of --Sonoma Conduct theater performances for the term of the current Operating Agreement with Valley of the Moon Natural History Association at Jack London State Historic Park to provide further recreation opportunities at the park during the summer months. Work will install a temporary raised stage, theater lighting, and folding chairs to present performances within the Old Winery Ruins; and temporary chairs and tables for picnicking in Beauty Ranch Meadow area.	<b>NOE</b>	
2014058284	Temporary Portable generator Installation at the Lake Mathews Disaster Recovery Facility Metropolitan Water District of Southern California Riverside--Riverside Metropolitan proposes to install a temporary portable generator on an existing 13-foot by 24-foot concrete pad and connect the generator to the Lake Mathews Disaster Recovery Facility (DRF) via above ground conduits. The generator will be installed directly adjacent to existing HVAC condensers and shall ensure reliable operations of the Lake Mathews Outlet tower and DRF during an unplanned power outage. A four inch concrete dike will also be constructed along	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 23, 2014</u></b>			
	the perimeter of the concrete pad to prevent leaks.		
2014058285	Electric Vehicle Charging Stations Parks and Recreation, Department of --San Luis Obispo Install seven dual level 2 charging stations and one fast charge station for electric vehicles (EVs) at existing parking spaces within the Hearst Castle Visitor Center an employee parking lots at Hearst San Simeon State Park to implement the Governor's executive Order B-16-12 at the Visitor Center parking lots and is consistent with the Zero Emission VEHICLE (ZEV) action plan.	<b>NOE</b>	
2014058286	The CHY Company Training Site Forestry and Fire Protection, Department of Auburn--Placer This project area consists of 60 acres of commercial timberland between 1900' and 2100' elevation. The project is limited to hand line construction using chainsaws and hand tools. Brush strips from 6-10 feet wide will be created, followed by a 4 to 6 foot wide scrape to bare mineral soil. All trees greater than 6" diameter will be left uncut and no more than 1.5% of the natural vegetation on site will be disturbed in any given year. It is expected that re-vegetation will occur naturally within 2 years. No work of any kind will occur within 100' of a watercourse.	<b>NOE</b>	
2014058287	Bridge Street Colusa Toxic Substances Control, Department of --Colusa DTSC, pursuant to authority granted under Chapter 6.8, Division 20, sections 25323.1 and 25356.1 pursuant to the Health and Safety Code (H&SC) approved a RAW as submitted on 03 October, 2013, by Padre Associates, Inc. (PAI). The purpose of the project is to mitigate impacted soil that exceeds the project-specific residential (RSL) cleanup levels in order to minimize human exposure to the identified chemicals of concerns (COCs). The RAW focuses on excavation of approximately 1,500 cubic yards of soil impacted with elevated levels of lead, arsenic and copper from previous site activities which will then be transported by trucks for off-site disposal at an appropriate permitted landfill facility. Implementation of the RAW is scheduled commence in the spring 2014 and is expected to take approximately 90 days to complete. Soil confirmation sampling will occur after excavation of the contaminated soil. Following the removal activities, the Site will be restored using clean imported fill material and construction of new sidewalks.	<b>NOE</b>	
2014058288	Issuance of Streambed Alteration Agreement No. 1600-2014-0048-R1, Existing On-stream Pond and Water Diversion Project Fish & Wildlife #1 --Mendocino The project includes one encroachment activity and is limited to: substantial obstruction of the natural flow of channel surface waters at one existing point of diversion associated with one existing on-stream pond.	<b>NOE</b>	
2014058289	Issuance of Lake or Streambed Alteration Agreement No. R1-2014-0089-R1, Hammond Trail Bridge Geotechnical Investigation, Humboldt County Fish & Wildlife #1 Arcata--Humboldt Geotechnical analysis of subsurface geologic conditions required for design of a new bridge.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 23, 2014</u></b>			
2014058290	<p>2014 Coachella Valley Integrated Regional Watershed Management (IRWM) Plan Riverside County --Riverside, San Bernardino, San Diego</p> <p>Proposed project includes the adoption of the updated 2014 Coachella Valley IRWM Plan. The Coachella Valley IRWM Plan was updated in 2014 and identifies potential projects and priorities for a watershed region to manage the water resources for the Coachella Valley IRWM Region. The Coachella Valley IRWM Plan presents an integrated regional approach for addressing water management issues through a process that identifies and involve water management stakeholders from the Coachella Valley. The Coachella Valley IRWM Plan does not bind the various agencies to any specific projects and will not legally bind any future activities related to water resources through this plan. however, the Coachella Valley IRWM Plan does help create a framework and procedures to collaborate for future water management planning, as well as helping secure new funding resources for potential future activities.</p>	<b>NOE</b>	
2014058291	<p>Upper Santa Margarita Watershed Integrated Regional Watershed Management (IRWM) Plan Riverside County --Riverside</p> <p>The proposed project includes the adoption of the updated 2014 IRWM Plan. The IRWM Plan identifies potential projects and priorities for a watershed region to manage the water resources for the Upper Santa Margarita Watershed. The IRWM Plan was updated in 2014 to further enhance the Region's efforts to ensure sustainable water supplies exist through a number of processes including the identification of more efficient uses of water, protection and improvement of water quality, and to further promote environmental stewardship. The plan is intended to be utilized as a tool by the Region's stakeholders to deal with various challenges of the Region into sustainable water management practices. The IRWM Plan does not bind the various agencies to any specific projects and will not legally bind any future activities related to water resources through this plan. However, the IRWM Plan does help create a framework and procedures to collaborate for future water management planning, as well as helping secure new funding resources for potential future activities.</p>	<b>NOE</b>	
2014058292	<p>One Water One Watershed (OWOW) 2.0 Integrated Regional Watershed Management (IRWM) Plan Riverside County --Riverside, Orange, San Bernardino</p> <p>The proposed project includes the adoption of the updated OWOW 2.0 IRWM Plan. The OWOW 2.0 IRWM Plan was updated in 2014 and identifies potential projects and priorities for a watershed region to manage the water resources for the Santa Ana River Watershed. The OWOW 2.0 IRWM Plan reflects a collaborative planning process that addresses all aspects of water resources in the Santa Ana River Watershed. It includes planning of future water demands and supplies over a 20-year time horizon within the watershed as a hydrologic and interconnected system. The OWOW 2.0 IRWM Plan represents collaboration across jurisdictions, and political boundaries involving multiple agencies, stakeholders, individuals, and groups; and attempts to address the issues and differing perspectives of all the entities involved through mutually beneficial solutions. The OWOW 2.0 IRWM Plan reflects a new suite of innovative approaches that instead of relying solely on continued imported water deliveries to meet growing water demands in the region, is leading with a water demand</p>	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 23, 2014</u></b>			
	reduction strategy. The OWOW 2.0 IRWM Plan does not bind the various agencies to any specific projects and will not legally bind any future activities related to water resources through this plan. However, the OWOW 2.0 IRWM Plan does help create a framework and procedures to collaborate for future water management planning, as well as helping secure new funding resources for potential future activities.		
2014058293	City of Ontario Mission Blvd. Class II Bike Route San Bernardino County Ontario--San Bernardino Design and construction of a Class II Bike Lane on Mission Blvd. between Benson and Milliken Avenues.	<b>NOE</b>	
2014058294	City of Ontario Safe Routes to School Project San Bernardino County Ontario--San Bernardino Construction of missing sidewalks.	<b>NOE</b>	
2014058297	Ducor Water Supply Project - Pipeline Replacement Ducor Community Services District --Tulare Replace about 500 feet of leaky and old 3 - inch metal waterline located in alley between Dennis and Singleton streets and Mt. Whitney and Parsons Avenue. Eliminate waterline breaks and water loss. Beneciaries: Ducor Community Water System users.	<b>NOE</b>	
2014058298	California Water Service Co. Chico Stateion 55 Well Packer Installation Public Health, Department of Chico--Butte The California Department of Public Health (Department) as the lead agency will be issuing a water supply permit. The California Water Service Company proposes to install an inflatable well packer device inside the existng well 55-01 well casing with the intent to block off specific vertical zones of the source aquifer that have elevated nitrate levels. Ultimate goal of the packer is to reduce the nitrate levels at the well head.	<b>NOE</b>	
2014058299	California Water Service Co. Chico Station 68 Well Packer Installation Public Health, Department of Chico--Butte The California Department of Public Health (Department) as the lead agency will be issuing a water supply permit. The California Water Service Company proposes to install an inflatable well packer device inside the existing well 68-01 well casing with the intent to block off specific vertical zones of the source aquifer that have elevated nitrate levels. Ultimate goal of the packer is to reduce the nitrate levels at the well head.	<b>NOE</b>	
2014058300	Floriston Spring Filtration Project Public Health, Department of --Nevada The California Department of Public Health (Department) is the lead agency. The Department's, Safe Drinking Water STate Revolving Fund Program is providing state funds for the project. The Floriston Water System proposes to evaluate a filtration system that complies with the State's regulations for its potable natural spring source. In additon, the water system will prepare plans, specifcaiton and cost estimate documents for the selected construction project.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

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

**Documents Received on Friday, May 23, 2014**

2014058301	Operation of GAC Filter System Installation at Well No. 6R Public Health, Department of Lodi--San Joaquin The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The City of Lodi proposed project included the installation of two 20,000 lbs of GAC vessels to treat the water coming in from the groundwater well for DBCP.	<b>NOE</b>	
2014058302	Drought Emergency Grant Funding Request for Redwood County Water District (CWD) Public Health, Department of --Mendocino The California Department of Public Health (Department) is a responsible agency for this project. The Department's Public Water System Drought Emergency Funding Program is providing state funds for the project. Redwood Valley CWD proposes to install a new water main, intertie connection between Redwood Valley CWD and Calpella Water System, and new pump station with appurtenances.	<b>NOE</b>	

Received on Friday, May 23, 2014

Total Documents: 56

Subtotal NOD/NOE: 36

**Documents Received on Tuesday, May 27, 2014**

2004121068	Santa Margarita River Conjunctive Use Project Fallbrook Public Utility District Fallbrook--San Diego The proposed project would upgrade an existing groundwater recharge and recovery system to help meet water demands for Camp Pendleton and Fallbrook, reduce regional dependency on imported water, and improve water reliability. The project would improve existing diversion and percolation facilities and install new wells, an advanced potable water treatment plant, pump stations, and a pipeline to Fallbrook.	<b>EIR</b>	07/10/2014
2008041067	Colton Hub City Centre Specific Plan Colton, City of Colton--San Bernardino The City of Colton as the project applicant is proposing to amend the existing adopted WVSP to change designations and mix of uses on a 373-acre portion of the larger West Subarea of the WVSP to eliminate the industrial land use designation and to add residential and open space for habitat conservation. The City has also prepared a Habitat Conservation Plan (HCP) for the Delhi Sands Flower-loving Fly (DSF) the HCP area encompasses most of the Specific Plan project area. The HCP calls for the conservation of app. 63.5 acres of DSF habitat with 48.3 acres located within the project area (the remaining areas are adjacent to the SP project area. The remainder of the project area will be developed or redeveloped (40% is already developed) with a mix of urban uses to create a new community where people can live, work and shop, reducing dependence on the automobile.	<b>EIR</b>	07/10/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, May 27, 2014</u></b>			
2014021038	Talaria at Burbank Project Burbank, City of Burbank--Los Angeles BMV Investment Co., LLC has filed an application to permit the development of an approximately 43,000 sf supermarket and 241 residential units on an approximately 3.9 acre site in the City of Burbank. Discretionary approvals requested include approval of a Development Review, Lot Line Adjustment, Parcel Map, and Planned Development as defined in the Burbank Municipal Code to provide unified development standards for the site. The proposed project would additionally require the vacation of Avon Street between Alameda Avenue and Olive Avenue, as well as an alley.	<b>EIR</b>	07/03/2014
2006022091	Folsom Dam Safety & Flood Damage Reduction - Prison Staging Area & Stilling Basin Drain Central Valley Flood Protection Board Folsom--Sacramento Note: 1 HC  This Supplemental EIR to the Folsom Dam Safety & Flood Damage Reduction Final EIS/EIR (2007) analyzes the potential effects for rock blasting during the time frame of 7-8pm for the approach channel excavation of the Joint Federal Project. Potential rock blasting activities could occur from June-October of 2014 through 2017. Potential effects analyzed in detail include noise, traffic, and recreation.	<b>FIN</b>	
2013031048	BNSF Railway/UPRR Mojave Subdivision Tehachapi Rail Improvement Project Caltrans #6 Tehachapi--Kern The proposed project is a railroad infrastructure improvement and construction project located within an existing 25 mile railroad corridor in the Tehachapi Pass. The project would construct an additional track along two of nine single-track segments that are located in the Tehachapi Pass. The Walong to Marcel segment spans a distance of 1.01 miles, and the Cliff Siding Extension segment spans a distance of .37 miles, which will result in "double tracking" of a total distance of 1.38 miles. The project would also extend and improve existing culverts as needed to accommodate the additional track.	<b>FIN</b>	
2014032018	American River Common Features: Natomas East Main Drain Canal North Extension Central Valley Flood Protection Board Sacramento--Sacramento Note: 1 CD  Project consists of the construction of a slurry cutoff wall to tie in with the existing cutoff wall. The cutoff wall is expected to be 30 feet deep and approximately 1,350 feet long. Construction is anticipated to occur for 4 months during the summer of 2014.	<b>FIN</b>	
2014042020	American River Common Features, WRDA 96 Remaining Sites: Site L5A Central Valley Flood Protection Board Sacramento--Sacramento Note: 1 HC  Project construction involves the construction of a cutoff wall in order to close a gap and complete a system of previously constructed cutoff walls for levee	<b>FIN</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, May 27, 2014</u></b>			
	strength. This repair involves a 10' levee degrade for approximately 400' of levee. It also includes removal and replacement of four pipes associated with the City of Sacramento Sump Pump No. 10.		
2014051079	ENV-2008-386-MND / 233 W. Washington Boulevard Los Angeles, City of Los Angeles, City of--Los Angeles The proposed project is the construction of an approximately 271,119 sf, 95 feet and 9 inch height, 7-story, mixed use building, consisting of 160 units and an approximately 24,000 sf ground floor retail space. A total of 173 parking spaces are proposed within two complete levels of subterranean parking, with 139 parking spaces for residential use and 34 parking spaces for commercial use. The lot size is 35,096 sf. Building and paving would cover 89% of the project site. The residential portion of the project includes a 6,740 sf community room on the first floor (with a library and recreation room), and a 6,724 sf common open space area on the second floor. The project includes 68 bicycle spaces for commercial use and 176 bicycle spaces for residential use.	<b>MND</b>	06/25/2014
2014051081	Goleta Beach Park Bridge 51C-0158 Replacement Project Santa Barbara County Goleta--Santa Barbara The Goleta Beach Park Bridge spans the Goleta Slough and provides the only vehicular access to Goleta Beach Park in Santa Barbara County. The existing bridge is structurally deficient due to reactive aggregate (a condition in the support piles that is weakening the bridge foundation), and emergency repairs were necessary in 2008 to keep the bridge open to traffic. The County proposes to replace the existing bridge with a new structure at an adjacent location to improve public safety and ensure that vehicular access to the Park is maintained. The project also includes realignment and connection to the Coastal Route bike path, development of a public pull-out bus stop and pedestrian sidewalk along the new bridge to the Park, and proposed habitat mitigation to restore/improve coastal habitat in the County right-of-way area north of the existing bridge.	<b>MND</b>	06/25/2014
2014051082	1771 Sunset Drive Single-Family Residential Addition and Remodel Pacific Grove, City of Pacific Grove--Monterey The project site is currently developed with a two-story single family dwelling and a detached garage with second floor living space on a 21,439.50 sf (.49 acre) parcel. The site is located in the Coastal Zone, in an archaeological sensitive area, and an Environmentally Sensitive Habitat Area. The project proposes to renovate both the interior and the exterior of the main dwelling and the garage/detached bedroom including a 281 sf addition to the main unit. The proposed project will change the total site coverage from 5,458 sf (24% of the site) to 4,880 (21% of the site) which will reduce a non-conforming aspect of the property (current zoning codes only allow 15% coverage for new development). On site, the proposal entails the conversion of the concrete pavement to new stone pavement and the partial removal of masonry garden walls. The landscaping will be designed to dispose of all storm water on-site through percolation. Construction and additions will require approximately 7% of the walls to be demolished.	<b>MND</b>	06/25/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, May 27, 2014</u></b>			
2014052082	<p>Recycling Industries Transfer Station Yuba City Yuba City--Sutter</p> <p>Expand existing operations for the acceptance of solid waste that would exceed the total facility residual amount of 10% of all delivered material of exceed 15 tons per day of non-recyclable material disposed at landfills. The expansion will enable the facility to provide expanded recycling and self-haul solid waste transfer services generated by residents and business in Yuba City and Sutter County by providing a waste transfer and recycling facility closer to their residences and businesses. The Large Volume Transfer Station will meet the state standards for solid waste handling as defined in the California Code of Regulations (CCR), Title 14, Article 3.2, Section 18221.5 and Article 6.0. The Yuba-Sutter Local Enforcement Agency (LEA) will be responsible for ensuring the project complies with all applicable state mandated requirements in the aforementioned code sections.</p>	<b>MND</b>	06/25/2014
2014052083	<p>Mission Blvd Townhomes (PLN2014-00084) Fremont, City of Fremont--Alameda</p> <p>General Plan Amendment to change the land use designation of a 0.07-acre parcel from commercial-general to residential-medium 14.6-29.9 units/acre and a rezoning from R-3-27 and City-initiated P District to a new Preliminary &amp; Precise Planned District, Tentative Tract Map No. 8163, Street Vacation and a Private Street for a 33-unit condominium development on a 1.91-acre site.</p>	<b>MND</b>	06/25/2014
2014052084	<p>Pacific Collegiate School Relocation Santa Cruz, City of Santa Cruz--Santa Cruz</p> <p>The project consists of Design and Planned Development Permits for the conversion of an existing 47,000 sf office building to a school (Pacific Collegiate School) that includes a remodel of the existing building, the addition of a portable classroom building and new trash enclosure, and parking lot and landscape improvements.</p>	<b>MND</b>	06/25/2014
2014052085	<p>Soquel Pump Station Force Main Replacement Project Santa Cruz County Sanitation District Capitola--Santa Cruz</p> <p>The Soquel Pump Station Force Main Replacement Project would replace a section of the Soquel transmission main which currently runs under Soquel Creek. The new transmission line would be installed from the Soquel Pump Station to the existing gravity flow sewer pipeline in Clares Street using a combination of trenchless and open trench construction methods. The existing transmission line would be rehabilitated. The Project would also include various mechanical changes to the Soquel Pump Station to enhance operational flexibility and reliability of the pump station.</p>	<b>MND</b>	06/25/2014
2014052093	<p>Marine Express Site Improvements Pittsburg, City of Pittsburg--Contra Costa</p> <p>The project proponent requests approval from the City of Pittsburg ("city") to construct a two-sided, LED, changeable copy billboard on a developed commercial parcel adjacent to SR 4, west of Century Boulevard. Each face of the billboard would measure 19 feet tall by 34 feet long and would be situated atop a 32-foot tall steel column. The resulting sign and its support structure would have</p>	<b>MND</b>	06/25/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, May 27, 2014</u></b>			
	an overall height of 53 feet above grade and would be visible to both eastbound and westbound traffic on SR 4. The project would be developed in two phases, with the first phase including a static western sign face and LED eastern sign face, and the second phase incorporating two LED sign faces. Display on the sign would change every four seconds, and the sign would be used for general commercial advertising purposes.		
2014051089	Sprouts - 8550 Santa Monica Boulevard Project West Hollywood, City of West Hollywood--Los Angeles The proposed project involves construction of a three-story building with approximately 42,300 sf of commercial space on a 0.6-acre undeveloped portion of the project site. The proposed new commercial building would include a 25,000 sf Sprouts Farmers Market, a 1,319 sf corner cafe with an outdoor patio, 3,998-sf of office space, an 8,000-sf fitness center/gym, and a 4,000 sf personal service space. The proposed project does not involve any demolition.	<b>NOP</b>	06/26/2014
2014042021	Event Center Zoning Text Amendment (PZTA 20130133) Placer County --Placer Note: Review per lead  The project proposes a Zoning Text Amendment to revise sections 17.04.030 (Definitions of Land Uses, Specialized Terms and Phrases) and 17.06.050.D (Land Use and Permit Tables) of the Placer County Code (Zoning Ordinance), which regulate Community Centers. The proposed amendments would result in the creation of an Event Center section in the Zoning Ordinance that would establish five definitions for different types of event centers, which are Community Event Center, Commercial Event Center, Small Agricultural Event Center, Intermediate Agricultural Event Center, and Large Agricultural Event Center.	<b>Neg</b>	06/30/2014
2014051080	Storage and Conveyance of Non-Project Water in Friant Division and Hidden Unit Facilities, 2013-2043 Madera Irrigation District Madera--Madera, Fresno Madera Irrigation District has prepared an IS and Proposed Neg Dec to analyze the potential environmental consequences associated with (1) the storage and conveyance of up to 25,000 acre-feet of non-CVP water in Friant Division facilities, and/or storage of up to 36,000 acre-feet of non-CVP water at any one time in Hidden Unit facilities, from 2013 to 2043, and (2) an additional point of delivery of up to 500 acre-feet of non-CVP water to be delivered to Fresno County Waterworks #18 facilities for ultimate delivery to Table Mountain Rancheria ("TMR"). This includes the execution of (1) an agreement between MID and the Bureau authorizing MID to introduce, store and/or convey in Federal facilities up to 36,000 AF of Fresno River Non-Project Water during the period of March 1, 2014, through February 28, 2019, and (2) an agreement between MID and the Bureau authorizing MID to introduce, store and/or convey in Federal Facilities up to 25,000 AF of Soquel Non-Project Water during the period of March 1, 2014, through February 28, 2019.	<b>Neg</b>	06/25/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, May 27, 2014</u></b>			
2006022091	<p>Folsom Dam Safety &amp; Flood Damage Reduction - Prison Staging Area &amp; Stilling Basin Drain Central Valley Flood Protection Board Folsom--Sacramento</p> <p>The Central Valley Flood Protection Board has prepared a Supplemental EIR to the Final EIS/EIR prepared in 2007 for the Folsom Dam Safety and Flood Damage Reduction Joint Federal Project (JFP). This Supplemental EIR proposes a change in schedule for rock blasting in-the-dry and analyzes potential effects on noise, traffic, and recreation. Previously analyzed in the 2012 SEIS/EIR for the approach channel (SCH# 2012072039) was the need to excavate the rock plug using blasting methods. Blasting time frames included 1:30-2:30 pm and 10:00-11:00 am for the project duration (2013-2017). This supplemental EIR proposes an additional time from 7:00-8:00 pm for rock blasting operations to occur in-the-dry during the summer months of June through September of 2014 to 2017. Mitigation measures approved as part of the 2012 Approach Channel SEIS/EIR will be implemented to minimize potential impacts to the environment.</p>	<b>NOD</b>	
2006042082	<p>Contra Costa Canal Encasement Project Contra Costa Water District Oakley--Contra Costa</p> <p>The Canal Replacement Project - Phases 2-5 involves only the unlined portion of the Contra Costa Canal, which begins at the Rock Slough Headworks and extends west 3.61 miles to Phase 1 near Marsh Creek.</p> <p>Pipeline installation for all phases includes mobilization of pipe-laying equipment (excavators, crane, and haul trucks), removal of soft sediment at the bottom of the canal as needed and transport of the sediment to drying ponds, placement of pipe bedding material, pipe laying, backfill in the pipe zone with aggregate base, and trench zone backfilling using the material from the berms and sediment from the canal.</p> <p>Project activities include isolation of the unlined Canal from the Delta by the installation of stop logs and coffer dams construction staging area improvements, unwatering of the Canal, fish rescue, shallow groundwater dewatering wells, groundwater dewatering distribution systems, filling of the Canal, construction of a flood isolation structure, installation of the new pipeline, importing fill, final grading, and installation of perimeter fencing.</p> <p>Phases 2-5 of the Project will permanently impact 42.533 acres of giant garter snake aquatic habitat and 89.178 associated upland habitat. The project is expected to result in incidental take of giant garter snake, which is designated as a threatened species listed under CESA that may occur as a result of Project implementation.</p>	<b>NOD</b>	
2010081053	<p>Agua Hendionda Sewer Lift Station &amp; Gravity &amp; Force Mains, and Gravity Sewer Replacement Carlsbad, City of Carlsbad--San Diego</p> <p>The proposed project involves the installation of a sewer trunk line (3,960-foot long force main and a 8,420-foot long gravity sewer line), a sewer lift station (50 million gallons/day capacity), and a sewer support bridge (140-foot weathered steel span) improvements on the Vista/Carlsbad Sewer Interceptor System. Easements will be acquired for the facilities including the widening of the existing sewer easement by 12.5 feet.</p>	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, May 27, 2014</u></b>			
2013042031	<p>Sacramento Entertainment and Sports Center and Related Development Project (P13-065) Sacramento, City of Sacramento--Sacramento</p> <p>a The Entertainment and Sports Center (ESC) project involves the construction and operation of a multi-use entertainment and sports facility, a framework for complementary surrounding land uses, and digital billboards.</p> <p>The entertainment and sports center includes an approximately 732,00-gross-sqare-foot, 17,500-seat capacity indoor, multi-use entertainment and sports center between 5th Street and 7th Street in the location of the existing Downtown Plaza shopping center. The entertainment and sports center is designed to accommodate sporting events and entertainments such as professional and collegiate sports, concerts, ice shows, indoor rodeo and motor sports, trade shows, large graduations, and other indoor entertainment shows. Complementary land uses surrounding the entertainment and sports center site include up to 1.5 million sq. ft. of development, comprised of up to 475,00 sq. ft. of office, 350,000 sq. ft. of retail/commercial, 550 new residential units, and 250 hotel rooms. A Specific Planning District (SPD) will guide the future development of these surrounding land uses.</p> <p>Digital billboards approved as part of the project are located citywide on City property. Several of the sites were rezoned to commercial or industrial land use designations to accommodate the billboard use in compliance with the City's code. Several of the billboards required a variance to allow additional height.</p>	<b>NOD</b>	
2013102018	<p>Use Permit Application No. PLN2013-0077 - Universal Service Recycling, Inc. Stanislaus County Modesto, Ceres--Stanislaus</p> <p>Request to expand a permitted California Redemption Value (CRV) recycling business to construct a 16,100+ sq. ft. metal building and allow the on-site collection of scrap metal on a 1.44 acre parcel, in the C-2 (General Commercial) zoning district.</p>	<b>NOD</b>	
2014031074	<p>Pipeline 3, 4, and 5 Relining: San Luis Rey River San Diego County Water Authority Fallbrook--San Diego</p> <p>The proposed project consists of the installation of welded steel liners in portions of P3, P4, and P5. The P3 relining is proposed for a length of approximately 475 feet, while the project proposes relining longer lengths of P4 and P5, at approximately 3,400 feet each. The relining would be performed underground, within the existing pipelines, but worker and equipment access to the interior of the pipelines requires excavation to establish access portals that are grouped at two locations along the alignment. Other above-ground activities would include worker and equipment access at existing manhole stations and blow-off valve stations along the project alignment, equipment storage, and activity at specified staging areas.</p>	<b>NOD</b>	
2014032018	<p>American River Common Features: Natomas East Main Drain Canal North Extension Central Valley Flood Protection Board Sacramento--Sacramento</p> <p>Project consists of the construction of a slurry cutoff wall to tie in with existing cutoff wall. The cutoff wall is expected to be about 30 feet deep and approximately 1,350 feet long. Construction is anticipated to occur for 4 months during the</p>	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, May 27, 2014</u></b>			
	summer of 2014.		
2014042020	American River Common Features, WRDA 96 Remaining Sites: Site L5A Central Valley Flood Protection Board Sacramento--Sacramento Project construction involves the construction of a cutoff wall in order to close a gap and complete a system of previously constructed cutoff walls for levee strength. This repair involves a 10' levee degrade for approximately 400' of levee. It also includes removal and replacement of four pipes associated with the City of Sacramento Sump Pump No. 10.	<b>NOD</b>	
2014058295	Carbo Canyon Line-Sandy Creek Pipeline Repair 2 Fish & Wildlife #4 Taft--Kern The Project includes the repair of a small dent located near the top of an existing 6-inch diameter crude oil pipeline called the Carbo Canyon Line. The pipeline will be excavated in the vicinity of the dent in order to install a steel sleeve around the dented portion of the pipeline. If the dent is larger than expected, or a sleeve cannot be installed, the line will be purged and cut, and the section of pipe will be replaced.	<b>NOE</b>	
2014058296	Southern California Gas Company, 2009 SLO County Pipeline Maintenance Project; Amendment to Agreement No. 1600-2009-013-R1 Fish & Wildlife #4 Atascadero--San Luis Obispo The Department is issuing an amendment to Streambed Alteration Agreement 1600-2009-0137-R4, issued to the Southern California Gas Company. The Project involves excavating, cleaning, and wrapping approximately 125 feet of existing pipe with protective coating. The amendment includes changing the project description to remove the existing pipe from the main channel of Huerheuro Creek at Site 4 and replace by horizontal directional drilling approximately 25 feet north of the existing alignment, and installing new pipeline via trenching in the adjacent, abandoned braided channel to the west of the main channel.	<b>NOE</b>	
2014058303	Custom House Grass Removal Parks and Recreation, Department of --Monterey Remove a portion of the non-native grass from the Custom House upper plaza area at Monterey State Historic Park to conserve water and reduce maintenance costs.	<b>NOE</b>	
2014058304	Emergency Permit for Treatment of Hazardous Waste, Janssen Research and Development LLC Toxic Substances Control, Department of San Diego--San Diego Department of Toxic Substances Center (DTSC) has issued an Emergency Permit to Janssen Research and Development LLC (Janssen) to treat hazardous waste by chemical stabilization.  It has been determined that these items are or may be highly reactive and must be stabilized prior to being transported offsite. The chemicals are expired and are currently being stored inside a storage area at the Janssen facility located at 3210 Merryfield Row in San Diego.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, May 27, 2014</u></b>			
2014058305	Weaverville Relocation Fish & Wildlife (HQ) Environmental Services --Trinity Department of Fish and Wildlife is entering into a lease at 80 Nuggett Lane for the overall mission of the Department.	<b>NOE</b>	
2014058306	Flood Damaged Landfill Slope Restoration Project at the Pedley Landfill Fish & Wildlife #6 Riverside--Riverside The flood damage restoration project will repair slope erosion adjacent to the landfill footprint and stabilize the slope with articulated concrete blocks.	<b>NOE</b>	
2014058307	Emergency Permit for Treatment of Hazardous Waste, Gilean Sciences, Inc. Toxic Substances Control, Department of Foster City--San Mateo Department of Toxic Substance Control (DTSC) has issued an Emergency Permit to Gilead Sciences Inc. (Gilead) to treat hazardous waste by chemical stabilization in containers. The waste to be treated consists of 327 containers of hazardous waste compounds by chemical stabilization.	<b>NOE</b>	
2014058308	Replace Roofing Material on 1 Bothe-Napa and 2 Bale Grist Mill Buildings Parks and Recreation, Department of --Napa Remove and replace non-historic roofing materials on the park maintenance shop building at Bothe-Napa Valley State Park and the mill building and the granary building at Bale Grist Mill State Historic Park to prevent leaks and further degradation of the historic structures.	<b>NOE</b>	
2014058309	Vista Point Road Road Fire Safe Zone and Shaded Fuel Break Parks and Recreation, Department of --Shasta Create a defensible space zone and a shaded fuel break in two phases along Vista Point Road in Castle Crags State Park to improve public safety in the event of wildfires.  Phase 1: Vista Point Fire Safe Zone - create a defensible space zone extending up to 330 ft from the edge of the parking lot's perimeter.  Phase 2: Vista Point Road Shaded Fuel Break-From entry kiosk to Fire Safe Zone- Selectively remove fire fuels, 100ft on either side of road for 2 miles to provide safe ingress/egress to Vista Point parking lot during wildfires.	<b>NOE</b>	
2014058310	Well Pump Electrical Upgrade Project Parks and Recreation, Department of --San Joaquin Project will upgrade the existing electrical for the well pump at the day use area at Caswell Memorial State Park to eliminate public health concerns. Work will remove 2 existing power poles; excavate a 112'LX4"WX18"D trench and install 200 amp wiring; install service meter and main distribution panel on Day Use well & pump house. All excavation will be monitored by a DPR approved archaeologist and biologist.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, May 27, 2014</u></b>			
2014058311	Fallon Hotel HVAC 7 WAtEr Heater Replacement Parks and Recreation, Department of --Tuolumne Project will install a new HVAC system and tankless water heating system in the Fallon Hotel at Columbia State Historic Park to replace the outdated and inefficient systems. Work will install 67"HX49"WX31"D condensing unit by cutting a 2" diameter hole in the roof and seal welding; install three 4"LX12"W sheetrock cut-ins at the ceiling; install heating and cooling elements using existing ducting; remove heat exchangers and replace with DC Ducted Concealed Ceiling Units; channel line sets through southeast corner linen closet, build and install a wood cover to hide exposed line sets; and remove the old dilapidated water heating system and replace with tankless water heater.	<b>NOE</b>	
2014058312	Minor Use Permit MUP14-02 & Precise Plan of Development PPD-762 Stanton, City of --Sutter A Minor Use Permit (MUP14-02) to allow for the operation of an adult day health care center for the developmentally disabled and a Precise Plan of Development (PPD-762) for the remodel of an existing 3,482 square foot building, which would include the demolition of 600 square feet and addition of 426 square feet for a property located within the CG (Commercial General) zone.	<b>NOE</b>	
2014058313	Hines Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Sutter The Hines Project (Project) consists of installing a new, 29-foot long by 26-foot wide, boat dock in the Sacramento River.	<b>NOE</b>	
2014058314	One Water One Watershed (OWOW) 2.0 Integrated Regional Watershed Management (IRWM) Riverside County Flood Control and Water Conservation --San Bernardino, Riverside, Orange The proposed project includes the adoption of the updated OWOW 2.0 IRWM Plan. The OWOW 2.0 IRWM Plan was updated in 2014 and identifies potential projects and priorities for a watershed region to manage the water resources for the Santa Ana River Watershed. The OWOW 2.0 IRWM Plan reflects a collaborative planning process that addresses all aspects of water resources in the Santa Ana River Watershed. It includes planning of future water demands and supplies over a 20-year time horizon within the watershed as a hydrologic and interconnected system.	<b>NOE</b>	
2014058315	Coachella Valley Integrated Regional Watershed Management (IRWM) Plan Riverside County Flood Control and Water Conservation --Riverside, San Bernardino, San Diego The proposed project includes the adoption of the updated 2014 Coachella Valley IRWM Plan. The Coachella Valley IRWM Plan was updated in 2014 and identifies potential projects and priorities for a watershed region to manage the water resources for the Coachella Valley IRWM Region. The Coachella Valley IRWM Plan presents an integrated regional approach for addressing water management issues through a process that identifies and involves water management stakeholders from the Coachella Valley. The Coachella Valley IRWM Plan does not bind the various agencies to any specific projects and will not legally bind any future activities related to water resources through this plan.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date				
<b><u>Documents Received on Tuesday, May 27, 2014</u></b>							
2014058316	Upper Santa MArgarita Watershed Integrated Regional Watershed Management (IRWM) Plan Update Riverside County Flood Control and Water Conservation --Riverside The proposed project includes the adoption of the Upper Santa Margarita Watershed 2014 IRWM Plan Update (IRWM Plan). The IRWM Plan identifies potential projects and priorities for a watershed region to manage the water resources for the Upper Santa Margarita Watershed. The IRWM Plan was upaded in 2014 to further enhance the Region's efforts to facilitate sustainable water supplies by evaluating opportunities to develop coordinated, regional approaches to water resource management including the identification of more efficient water use, conjunctive use of local water sources, protection and improvementt of water quality, and environmental stewardship.	<b>NOE</b>					
2014058317	Berryessa Pines FUel Break Forestry and Fire Protection, Board of --Napa The proposed project consists of mechanical removal of vegetation to maintain an existing fuel break along the east and south sides of the Berryessa Pines residential subdivision. The Berryessa Pines neighborhood has approximately 80 homes and is located uphill from the west shore of Lake Berryessa in eastern Napa County. The fuel Break will act to stop or slow a fire originating along the shore of the lake, which will enhance the wildland fire protection of the community and facilitate the suppression of a wildfire by firefighting personnel.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Tuesday, May 27, 2014</td> </tr> <tr> <td>Total Documents: 43</td> <td>Subtotal NOD/NOE: 25</td> </tr> </table>				Received on Tuesday, May 27, 2014		Total Documents: 43	Subtotal NOD/NOE: 25
Received on Tuesday, May 27, 2014							
Total Documents: 43	Subtotal NOD/NOE: 25						
<b><u>Documents Received on Wednesday, May 28, 2014</u></b>							
2007-05	Barona Group of the Capitan Grande Band of Mission Indians APN 329-090-03-00 Bureau of Indian Affairs --San Diego The subject property consists of one parcel of land, encompassing ~200.4 acres more or less, commonly referred to as APNs: 329-090-03. The parcel is adjacent to the southwest end of the Barona Reservation. No development of the subject parcel is proposed at this time, although the Tribe is considering use of the property for the possible construction of a water pipeline to San Vicente Reservoir.  A groundwater study might be appropriate for a pipeline project, but not for this trust taking for housing purposes. As stated in the application, the Barona Band's primary purpose in seeking this trust taking is to provide land for housing.	<b>BIA</b>	06/26/2014				
2014052086	Use Permit Application No. PLN2014-0044 - KB Dairy Stanislaus County Riverbank, Modesto--Stanislaus This is a request to expand an existing dairy, on a 105 acre parcel, from the currently permitted 851 milk cows, to 2,150 cows consisting of: 1,500 milk cows; 300 dry cows; 75 bred heifers (15-24 months); 220 calves (4-6 months); and 55 calves (0-3 months). The site has well and septic services and includes 7,480 sf of waste storage structures, milk barns, and animal shelter structures. No structural improvements are proposed as a part of this application. All new animals will be housed in the existing on-site facilities. The attached Waste Water	<b>CON</b>	06/10/2014				

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 28, 2014</u></b>			
	Management Plan and Nutrition Management Plan provide details on managing the expanded dairy cows within the current 20 acre dairy production area and 9 acres of waste water storage ponds. Waste is proposed to be spread on 230 acres of land application areas currently planted in oats and corn, 154 acres of which are located on two adjacent parcels north of the project site.		
2013122053	Bay 101 Casino and Mixed Use Project, Planned Development Rezoning file number PDC13-017 San Jose, City of San Jose--Santa Clara The project consists of five main elements: 1) rezoning the site from Commercial General to Planned Development, 2) demolition of all buildings, entire site grading and tree removal, 3) new construction of a card club, two hotels, ancillary commercial buildings, parking, and long term airport parking or construction of a 10 story office building, two hotels, ancillary commercial buildings, parking, and long term airport parking, 4) land transactions to facilitate roadway improvements and modifications, and 5) construction of extension between two existing public streets and converting a two way street to a one way street.	<b>EIR</b>	07/11/2014
2014041060	Morro Bay Watershed Road Erosion Prevention Project Coastal San Luis Resource Conservation District San Luis Obispo, Morro Bay--San Luis Obispo FYI Final 1 CD  Project is part of watershed-wide approach to reduce sedimentation by preventing deliver through erosion control methods and capturing sediment through restoration of historic floodplain areas. Because of steep terrain, erosive soils, poor road design, and flashy rain events, many roads throughout the Chorro Creek watershed are now failing, delivering significant sources of sediment to nearby streams. The proposed project builds on ongoing efforts to implement cost-effective erosion control and erosion prevention work on roads identified as the largest contributors of sediment to fish-bearing streams. Road treatments are site-specific but all treatments are intended to make roads more resilient to large storms and flood flows by addressing sediment delivery at the source.	<b>FIN</b>	
2014051083	Seminole Drive Extension Project Riverside County --Riverside The County of Riverside propose to construct the Seminole Drive Extension Project. The project proposes to extend the existing Seminole Drive, from where it currently dead ends to the intersection of Rushmore Avenue and to Kimdale Drive; the new extension would be approximately one mile long. Construction will include approximately one mile of new roadway. The proposed roadway would provide two 14-foot lanes, two 8-foot graded shoulders. The total road right-of-way will be 100-feet wide. The proposed roadway will include a low water crossing to provide passage of storm water during episodic storm events. The low water crossing will be constructed from reinforced concrete with a length of approximately 200 feet and a width of approximately 70 feet.	<b>MND</b>	06/26/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 28, 2014</u></b>			
2014051084	<p>ENV-2014-52-MND / 746 N. Wilcox Avenue Los Angeles, City of --Los Angeles</p> <p>The proposed project is on a site that is approximately 21,124 sf (spanning three lots) and includes the construction of a 4-story, 45-foot residential building with 36 dwelling units of which 10 are density bonus units. The project incorporates two levels of subterranean parking, providing 71 parking spaces and 48 bike parking spaces. The total project size is approximately 56,108 sf of floor area in the Hollywood Community Plan Area, zoned R3-1 with a General Plan designation of Medium Residential. The project includes the demolition of 7 structures consisting of a single-family dwelling, duplex, and triplex (10 dwelling units approximately 6,863 sf) and requires the export of 9,400 cubic yards of dirt.</p>	<b>MND</b>	06/26/2014
2014051085	<p>ENV-2013-3065-MND / 4750 N. Coldwater Canyon Avenue Los Angeles, City of Van Nuys--Los Angeles</p> <p>The applicant is requesting a Zone Variance to permit the construction, use and maintenance of a 1,050 sf car wash, the reduction of the existing 899 sf mini-market by 133 sf and the relocation of storage and a restroom in conjunction with an existing service station with 24 hour operation in the C1.5-1VL Zone Classification.</p>	<b>MND</b>	06/26/2014
2014051086	<p>ENV-2013-3695-MND / 905 S. Le Doux Road Los Angeles, City of --Los Angeles</p> <p>The proposed project is on a site that is approx. 12,000 sf (11,999.3 sf spanning 2 lots) and includes the construction of a 5-story, 56-ft. tall building with 21 residential units that includes 2 units for Very Low Income households, and 42 parking spaces in one subterranean level. The total project size is approx. 32,000 sf of floor area in the Wilshire Community Plan Area, zoned [Q]R3-1-O with a General Plan Designation of Medium Residential. The project includes the demolition of 2 existing apartment buildings (7,761 sf) and requires the export of 5,300 cubic yards of dirt. In consideration of providing 2 affordable units, the applicant seeks the following on-menu incentives: to increase the floor area ratio (FAR) by 35% and to grant an increase of 11-ft. in height (from the allowable 45-ft. to 56-ft.).</p>	<b>MND</b>	06/26/2014
2014051088	<p>Silva &amp; Verizon Wireless; Conditional Use Permit; DRC2013-00069 San Luis Obispo County --San Luis Obispo</p> <p>Request by John Silva and Verizon Wireless for a Conditional Use Permit to allow the construction and operation of an unmanned wireless communication facility. The proposed facility would consists of: a) six new antennas mounted at a height of 35 feet above ground level attached to a 40-foot high monopine; b) two new Verizon wireless GPS antennas; c) one 11'-6" x 16'-10-1/2" equipment shelter; d) one 30 KW standby emergency generator; e) new Verizon wireless ice bridge and electrical meter; f) new 8'-0" high wood fence; and g) associated utility trenching for the installation of power and telco lines. No road improvements or grading are proposed. The proposed project is within the Agricultural land use category and is located at 2707 Stagecoach Road.</p>	<b>MND</b>	06/26/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 28, 2014</u></b>			
2014051090	McKee/Lima Elementary School Panama-Buena Vista Union School District Bakersfield--Kern The District is proposing to construct and operate a new Kindergarten through Sixth Grade elementary school in southwest Bakersfield. As proposed, the project would consist of approximately the construction of approximately 52,500 sf of building space on a 14.5 acre site. The school would accommodate up to 800 students and 100 faculty and staff.	<b>MND</b>	06/26/2014
2014051092	Categorical Exception to the Policy for Implementation of Toxics Standards for Inland Surface Waters, Enclosed San Gabriel Basin Water Quality Authority --Los Angeles The San Gabriel Basin Water Quality Authority is seeking a categorical exception to the SIP for discharges from well startup operations (such as well development or re-development, aquifer or pumping tests) and discharges resulting from testing of groundwater treatment facilities located within the Upper San Gabriel River Watershed including Rio Hondo, upstream of the Whittier Narrows.	<b>MND</b>	06/26/2014
2014052087	GPA 2014-2A and Rezone #14-02 (Iqbal Sandhu - Owner) Tehama County Corning--Tehama The applicant proposes to amend the general plan on approximately 10 acres, changing the general plan designation from RS; Rural Small Lot Residential to IG; General Industrial and rezone said lands from AG-2; Agriculture/Valley District (EA; Exclusive Agricultural) to M1-S-P; Light Industrial- Special Highway Frontage Combining - Special Parking Combining District. The applicant has no proposed specific development project for the site. The project is located south of the City of Corning on the southeast corner of the 99W / Viola Avenue intersection. APN: 087-150-01.	<b>MND</b>	06/26/2014
2014052088	Bethany Reservoir Sediment Removal Project Water Resources, Department of Tracy--Alameda DWR is proposing to perform maintenance activities in Bethany Reservoir. The project consists of removing accumulated sediment at the submerged intake structure and placing the sediment at the South Bay Pumping Plant disposal site. Sediment removal is necessary to prevent obstruction of or damage to the outlet works when operated.	<b>MND</b>	06/26/2014
2014052091	Industrial Avenue Bridge Replacement Project Roseville, City of Roseville--Placer The City of Roseville is proposing to replace the Industrial Avenue Bridge over Pleasant Grove Creek and reconstruct Industrial Avenue to conform the new bridge. The project proposes to replace the narrow bridge to accommodate a standard width involving two travel lanes with shoulders and a sidewalk on the east side. The new bridge and roadway profile would be elevated to provide the necessary freeboard over the 50-year flood event water surface elevation for Pleasant Grove Creek. The dimensions of the new bridge would be up to 126 feet long and up to 60 feet wide.	<b>MND</b>	06/27/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 28, 2014</u></b>			
2004022072	Blue Mountain Minerals Use Permit 02CUP-56 and Reclamation Plan 02REC-01 Tuolumne County --Tuolumne Portola Minerals Company (doing business as Blue Mountain Minerals), hereinafter referred to as Blue Mountain Minerals, proposes to expand the existing Agricultural Fill area associated with its mining operation by including approximately 27 acres to the southeast, for a total expanded Agricultural Fill area of approximately 75 acres. The expansion would result in a portion of the fill currently proposed to be deposited in the "east fill" area of the excavated mining pit under the current Integrated Reclamation Plan, to be shifted to the proposed Agricultural Fill area located to the south of the "east fill" area. The total volume of fill material to be deposited on site would not change as a result of this project - only the location would change. In addition, current permitted operations at the quarry would not change as a result of this project.	<b>NOP</b>	06/26/2014
2014051091	Comprehensive General Plan and Housing Element Update and Master EIR Barstow, City of Barstow--San Bernardino Comprehensive Update of General Plan and Housing Element for the City of Barstow including a Master EIR.	<b>NOP</b>	06/26/2014
2014051093	Lake Elsinore Walmart Retail Center Project Lake Elsinore, City of Lake Elsinore--Riverside The proposed project would develop a commercial retail shopping center that would include a 154,487 sf Walmart store and three outer lots for other retail uses. Two different options are considered for the corner outer lot. Option A would include 16 fueling stations with an approximately 3,100 sf convenience store and drive-through car wash. Option B would include approximately 9,200 sf of retail and/or restaurant space situated within two buildings. The remaining two parcels would be improved with drive-through restaurants of approximately 3,700 sf and 3,100 sf. Proposed infrastructure includes parking, circulation improvements, and storm drainage improvements.	<b>NOP</b>	06/26/2014
2014051087	Design Review DRC2013-00833 Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino A request to construct a 10,224 sf concrete tilt-up office building and a 10,500 sf concrete tilt-up warehouse building on a 2.44 acre site within the Heavy Industrial (HI) Development District on the south side of Whittram Avenue and east of Pecan Avenue at 13113 Whittram Avenue - APN: 0229-192-10.	<b>Neg</b>	06/26/2014
1997121066	Sycamore Ranch Flowerwood Entrance - L 13352, ER 01-02-056B San Diego County CDFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (#1600-2011-0095-R5) to the project applicant, William Lyon Homes, Inc. The Project involves the construction of the 650 linear foot road extension of Knotwood Way. The road extension will include a creek crossing, the subject of Streambed Alteration Agreement 1600-2011-0095-R5, consisting of a fill embankment and bridge spanning Adler Creek. The bridge will be an open span arch bridge, a minimum of 50 feet wide and 10 feet high. The project proposes to impact 0.886 acre of streambed, including 0.258 acre of permanent impact and 0.627 acre of temporary impact to sycamore-willow riparian forest and associated riparian habitat and	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 28, 2014</u></b>			
	mitigate with a minimum of 2.03 acres of creation, restoration and/or enhancement.		
2002042111	Mountain Air Sports Rafting Permit (PRFT 20140022) Placer County --Placer The project proposes renewal of their existing conditional use permit - Rafting Permit in order to continue operation of the commercial river raft rentals along the Truckee River for a term of three years.	<b>NOD</b>	
2002042137	Truckee River Rafting Permit (PRFT 20140021) Placer County --Placer The project proposes renewal of their existing conditional use permit - Rafting Permit in order to continue operation of the commercial river raft rentals along the Truckee River for a term of three years.	<b>NOD</b>	
2004112063	Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz Master Permit for various qualifying habitat and natural resource enhancement projects, to be undertaken by the Santa Cruz County Resource Conservation District (RCD) and the Natural Resource Conservation Service (NRCS). This project covers six individual projects that will be constructed over the next three years. The master permit will incorporate Coastal Zone permit, Riparian Exception, Grading Permit, Biotic Approval, Significant Tree Removal permit, Winter Grading Approval, and an encroachment permit for projects that include structures, such as drainage outage, to be placed in the public right-of-way.	<b>NOD</b>	
2006081143	San Luis Rey Arundo Removal and Habitat Restoration Mission Resource Conservation District Fallbrook--San Diego CDFW is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (#1600-2014-0011-R5) to the project applicant, Mission Resource Conservation District. The project is limited to the removal of exotic (non-native) vegetation within San Luis Rey River and tributaries to San Luis Rey River. Some exotic vegetation removal areas will be replanted with native vegetation, while other areas will be allowed to passively recolonize through natural recruitment of existing native vegetation. Exotic vegetation will be treated with herbicide approximately 4 months before the biomass is reduced using hand tools or mechanized equipment without excavating roots.	<b>NOD</b>	
2007081156	Tehachapi Renewable Transmission Project Public Utilities Commission Tehachapi, Ontario--Kern, Los Angeles, San Bernardino Project will construct 49 miles of new 500 kV electric transmission line and 7 miles of new 230 kV line in Los Angeles County. The CPUC published an addendum to the project EIR, changing its selected alternative and findings to include the Chino Hills Underground section alternative (and dropping the previously approved Chino Hills overhead alternative). The State Water Board has issued an amended CWA Section 401 water quality certification which addresses these changes to the Project.	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 28, 2014</u></b>			
2008052098	Colusa Subreach Wildlife Habitat Restoration Project at Seven Tracts along the Sacramento River Between Colusa and Princeton Fish & Game #2 Colusa--Sacramento The allocation of a grant to The Nature Conservancy for a partnership project with the U.S. Fish and Wildlife Service (USFWS), to restore 116 acres of riparian habitat on 81 acres of the Jensen Unit of the Sacramento River National Wildlife Refuge, owned by the USFWS.	<b>NOD</b>	
2010072059	State Route 65/ Whitney Ranch Parkway Interchange Rocklin, City of Rocklin--Placer CDFW is executing Lake or Streambed Alteration Agreement No. 1600-2013-0286-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Rocklin.	<b>NOD</b>	
2013082010	EA 2013-0001 (Spring Valley Road Bridge Replacement Project) Yuba County --Yuba CDFW is executing Lake or Streambed Alteration Agreement No. 1600-2014-0017-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant Yuba County Public Works Department. The project is limited to the replacement of the bridge and culvert which cross the two unnamed tributaries to Yuba River on Spring Valley Road and the installation of a temporary crossing. The existing bridge will be replaced with a longer structure located along the same alignment but slightly to the east for better alignment with the channel to minimize erosion. The bridge will consist of two 12-foot lanes and two 4-foot shoulders. The new bridge will consist of a cast-in-place, reinforced concrete-slab, single span bridge,. The abutments will be founded on spread footings. If deemed necessary, overhead utility poles and underground utility lines adjacent to the proposed bridge will be relocated within the project limits prior to construction beginning. At a maximum, the overhead utilities will need to be temporarily-de-energized. The existing bridge will be demolished and disposed of offsite. The demolition will begin by removing the concrete deck. Upon removing the concrete deck, the existing abutments and pier wall will be removed a minimum of 1-foot below original ground. The existing bridge will be tested for hazardous materials prior to construction and the bridge will be dismantled and disposed of in proper facilities based on the finding of the hazardous materials study. Spring Valley Road will be open to traffic during the construction of the replacement bridge. A temporary detour road of imported fill material and aggregate base surface will be constructed just east of the existing bridge to maintain traffic. A culvert will be placed under the temporary detour road to prevent impediment of flows, but we do not anticipate flowing water in the channel during the timeframe construction will occur. In addition to replacing the existing bridge, culverts located southwest of the bridge will need to be extended so that the proposed roadway with metal bema guard rails can be installed. The existing and proposed improvements to the culverts will include reinforced concrete pipe and concrete headwalls. The anticipated ground disturbances in the project area will be confined to fill material placed for the temporary detour road, excavations in the existing roadway and excavation for false work pads or support foundations within the channel banks potential staging areas consist of the existing roadway and possibly and open area located east of Spring Valley Road and the existing	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 28, 2014</u></b>			
	bridge.		
2014031039	<p>PG&amp;E Manufactured Gas Plant SQ-VO Merced Toxic Substances Control, Department of Merced--Merced</p> <p>DTSC is proposing to approve a Removal Action Workplan (RAW) pursuant to regulatory authority granted under Chapter 6.8, Division 20, CA Health and Safety Code (H&amp;SC) on the PG&amp;E Manufactured Gas Plant SQ-VO Merced site located at 560 15th Street, Merced, CA in Merced County. The RAW will address impacts to soils, soil gases, and groundwater from previous operations by the former Merced Manufactured Gas Plant. The remedial activities will involve, excavation and disposal at an off-site permitted facility (ies) of approximately 5,800 cubic yards (yds<sup>3</sup>) or approximately 350 truckloads (approximately 700 round trips) of contaminated soils that are highly impacted by polynuclear aromatic hydrocarbons (PAHs); total petroleum hydrocarbons (TPHs); volatile organic compounds (VOCs), including benzene, toluene, ethylene, and xylenes (BTEXs); and metals. In approximately 300 yds<sup>3</sup> or approximately 20 truckloads (approximately 40 round trips) of construction debris (asphalt, concrete, and rubble) will be taken offsite for recycling. In-situ solidification/stabilization (ISS) and monitored natural attenuation (MNA) will also be used to assist in the remediation of chemicals of potential concern (COPCs) in the groundwater. The inaccessible areas (i.e. operations building footprint and gas regulator pad) for remediation will have land use covenants (LUCs) placed upon them. There will be approximately 5,500 yds<sup>3</sup> or approximately 330 truckloads (approximately 660 round trips) of clean backfill imported locally within approximately 20 miles of the Site and approximately 20 truckloads (40 round trips) of imported asphalt and concrete materials for repaving the excavated areas. The imported fill will be tested for contaminants in accordance with DTSC's October 2001 Imported Advisory on Clean Fill Material. The construction activities will take an estimated six months to complete. It will be done in phases and expected to start in July 2015 and end in December 2015. Additionally, there will be at least 5 years of groundwater monitoring followed by an assessment on whether additional monitoring is required. During this 5 year period of groundwater monitoring, if testing show the ISS and MNA process is ineffective in reducing the levels of COPCs, then implementation of deep source excavations and off-site disposal at a permitted facility (ies) will occur through a future proposed project and separate CEQA environmental document.</p>	<b>NOD</b>	
2014032016	<p>SUT-20 at Plumas Street Traffic Signals Improvements Project Caltrans #3 Yuba City--Sutter</p> <p>Caltrans proposes to make traffic signal and ADA improvements at the corner of SR 20 at Plumas Street in the City of Yuba City in Sutter County. The scope of work includes; replacing the signal poles with larger mast arms to allow for additional signal heads, relocate and replace electrical cabinets/pull boxes, replace a drainage inlet and upgrade existing curb ramps to current ADA standards.</p>	<b>NOD</b>	
2014032086	<p>Application of Copper to the State Water Project to Control Aquatic Weeds and Algal Blooms Water Resources, Department of --Sacramento</p> <p>To minimize the impact of aquatic weeds and algae on SWP water quality and conveyance, DWR plans to apply copper, on an as-needed basis throughout the growing season, at O'Neill Forebay (Merced County), Quail Lake (Los Angeles</p>	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 28, 2014</u></b>			
	County), Pyramid Lake (Los Angeles County), and Silverwood Lake (San Bernardino County). DWR currently applies copper at other SWP facilities under a categorical exception obtained from the State Water Resources Control Board in 2004 pursuant to section 5.3 of the State Implementation Plan (SIP). In applying copper, DWR is able to achieve control of nuisance aquatic weeds and algae without degrading water quality.		
2014042034	Roseland Charter School Roseland University Prep Roseland School District Santa Rosa--Sonoma The Roseland Charter School (School) is proposing to construct a new University Prep high school campus west of the Sheppard Elementary School located at 1777 West Avenue, Santa Rosa,. In the unincorporated Roseland District of the County on a newly created 1.83 acre parcel (APN 125-431-024). The existing leased buildings at the proposed site would be vacated and removed to be replaced by the new school building. The two northerly most buildings would be retained for high school use.	<b>NOD</b>	
2014059012	Lake or Streambed Alteration Agreement No. 1600-2013-0303-R1 "JB Kosk" THP Forestry and Fire Protection, Board of --Shasta The project is described in Timber Harvesting Plan (THP) 2-13-034-SHA and is limited to 2 encroachments including (1) the reshaping of an existing rock ford, and (2) the installation of a temporary Spittler.	<b>NOD</b>	
2014058318	EV Charging Station Installation at Lot V California State University, Fresno Fresno--Fresno Help realize the Governor' Executive Order statewide goal of reaching 1.5 million ZEV's in California by 2025, this preject includes construction of an EV Charging Station with six stalls of an existing campus parking lot requiring minor boring and re-paving to lay down extra conduit. The project will benefit public EV consumers.	<b>NOE</b>	
2014058319	Hemet Water Filtration Plant Modifications for New Source Water Eastern Municipal Water District Hemet--Riverside Due to the current drought conditions throughout CA, Eastern Municipal Water District (Easter) is proposing to change the raw water supply for its Helmet Water Filtration Plant (HWFP) from State Water Project Water (SPW) to Colorado River Aqueduct Water (CRA). Modifications to the pretreatment for HWFP are necessary in order to obtain CA Department of Public Health approval for the District to connect to CRA as the feed source water to HWFP. Eastern has eleven years of experience in successfully treating CRA at its Perris Water Filtration Plant (PWFP) using processes to those at HWFP. However, HWFP currently lacks two pretreatment chemical feeds necessary to prevent membrane fouling and maintain fiber integrity when operating on CRA. To address concerns resulting from the hardness of water polyphosphate is used as a scale inhibitor. Additionally, free chlorine is used to prevent Quagga mussel colonies from establishing in the membrane basins. Other treatment goals for the CRA are addressed with the existing treatment process at HWFP. Based on review of the membrane system design criteria and water qualities, these pretreatment chemicals are critical for efficient and reliable operation of HWFP on CRA. With these additions, HWFP is expected to meet all filtration, disinfection, and disinfection byproduct goals for the plant.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 28, 2014</u></b>			
	Additionally, sodium hypochlorite will be closed at the inlet to the Warren Road Pump Station on EM-14, approximately 3.4 miles from HWFP (Figure 1). A double walled polyethylene tank will be installed outdoors on a concrete pad with double contained solution piping from the tank pad to dosing point (Figure 2). Also, a polyphosphate storage and feed system, consisting of 275 gallon polyethylene totes and two metering pumps (one redundant) will be located in the strainer room at the HWFP (Figure 3).		
2014058320	CP 7248 Reservoir 3 Wells - Blending Improvements Cucamonga Valley Water District Rancho Cucamonga--San Bernardino The Water District is re-activating existing wells and will blend the groundwater with treated imported water at the Reservoir 3 site. The work include extending and existing 30-inch transmission line 450 lineal feet and performing on-site piping modifications and several connections to existing tanks. The goal is to decrease the District's dependence on imported water from the State Water Projects.	<b>NOE</b>	
2014058321	Install Midwest Guardrail System - 386201 Caltrans #11 San Diego--San Diego Remove the existing metal beam guardrails (MBGR) and install Midwest Guardrail System (MGS) along Interstate 8 Westbound, between Interstate 805 and Interstate 15 in the City of San Diego.	<b>NOE</b>	
2014058322	Viansa Wetland Enhancement Project Fish & Wildlife #3 Sonoma--Sonoma Project is a wetland enhancement project that will improve management capability within the existing wetlands and create additional wetlands. The project includes: constructing levees within an existing wetland to form three water management pools, removing one water control structure and installing two water control structures, and the excavating a pond and a swale in the adjacent upland habitats.	<b>NOE</b>	
2014058323	Single Family Home @ Arrowhead Dr. Lot 1070 APN # 048E-7233-049 Fish & Wildlife #3 Oakland--Alameda Project is limited to construction of a single family residence spanning the creek channel and restoration of the vegetation. Issuance of a Streambed Alteration Agreement No. 1600-2014-010-03 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014058324	61 Sir Francis Drake Boulevard Creek Bank Vegetation Enhancement Project Fish & Wildlife #3 Ross--Marin Project involves removing non-native vegetation, planting native vegetation, erosion control treatments, and repositioning large rock from the upper stream bank to the lower bank. Issuance of a Streambed Alteration Agreement No. 1600-2014-0083-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014058325	Humboldt County DPW - Holmes Larabee Temporary Low-Water Crossing Detour Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt Project includes annual installation and removal of access roads and abutments for a Bailey Bridge and flatcar bridge as a temporary detour will be used until the permanent bridge is repaired to allow for summer public access and emergency	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 28, 2014</u></b>			
	services for the community. Following annual bridge removal, the aggregate materials used in the approach ramps will be returned to the borrow area and graded to ensure site is restored to pre-project condition.		
2014058326	Lundberg Residence Placer County --Placer The project proposed a Variance to the south, side setback to allow an existing upper and lower deck to remain 0.41 feet from the southern property line; and a Variance to allow the existing corner of the residence to remain 4.93 feet from the southern property line, where a five-foot setback is required along the southern property line for both the decks and residence.	<b>NOE</b>	
2014058327	Grace Church Placer County --Placer A Minor Use Permit to allow the relocation of the Grace Church Tahoe from their current location in Lake Forest to the existing commercial building at 3080 North Lake Blvd. The project site is an existing 7,756 square foot office building that will be used by the applicant as a 1,200 square foot worship center, foyer, kitchen, office space, and classrooms. The project is proposed in phases that will be timed to coincide with the existing building tenant's leases.	<b>NOE</b>	
2014058328	Ach Placer County --Placer A Variance to allow for the construction of a 50-foot mechanical room 89 feet from the centerline of the abutting stream where 100 feet from the centerline of the stream is normally required.	<b>NOE</b>	
2014058329	Bull Driveway and Bridge Relocation; Agreement No. 1600-2014-0099-R2 Fish & Wildlife #2 --Placer Proposed project includes replacement of a failing bridge across Deer Creek. In addition, the old bridge will not support fire equipment that would serve several homes to the north. The new bridge is located upstream of the old bridge and is located under overhead power lines and has no vegetation that requires removal. The new bridge is approximately 25 feet in length and the abutments for the new bridge will span the existing channel of Deer Creek.	<b>NOE</b>	
2014058330	Issuance of Streambed Alteration Agreement No. 1600-2013-0301-R1, Iron Gate GRavel Augmentation Project Fish & Wildlife #1 --Siskiyou The project proposes the placement of approximately 500 cubic yards (CY) of spawning gravel annually, or a total of approximately 3,500 CY over the term of ten years, into the Klamath River at two (2) locations downstream of Iron Gate Dam to help improve spawning habitat for coho salmon ( <i>Oncorhynchus kisutch</i> ) and reduce disease incidence and mortality in juvenile coho salmon.	<b>NOE</b>	
2014058331	Water Meter Installation Project - Phase 2 South Tahoe Public Utility District South Lake Tahoe--El Dorado Project consists of the installation of approximately 1421 residential and commercial water meters on existing service connections as required by state law AB 2572. Beneficiaries are District ratepayers.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 28, 2014</u></b>			
2014058332	Water Meter Installation Project - Phase 3 South Tahoe Public Utility District South Lake Tahoe--El Dorado Project consists of the installation of approximately 1569 residential and commercial water meters on existing service connections as required by state law AB 2572. Beneficiaries are District ratepayers.	<b>NOE</b>	
2014058333	Water Meter Installation Project - Phase 4 South Tahoe Public Utility District South Lake Tahoe--El Dorado Project consists of the installation of approximately 1412 residential and commercial water meters on existing service connections as required by state law AB 2572. Beneficiaries are District ratepayers.	<b>NOE</b>	
2014058334	Water Meter Installation Project - Phase 5 South Tahoe Public Utility District South Lake Tahoe--El Dorado Project consists of the installation of approximately 1863 residential and commercial water meters on existing service connections as required by state law AB 2572. Beneficiaries are District ratepayers.	<b>NOE</b>	
2014058335	Chino Desalter 1 - PH Metering Station, Project Number CDA 7119 Inland Empire Utilities Agency Chino--San Bernardino IEUA proposes to install a new permanent pH Metering Station to replace the existing temporary metering station located at the Chino Desalter 1.	<b>NOE</b>	
2014058336	Gold Country Fairgrounds Fair Booth Project Forestry and Fire Protection, Board of Auburn--Placer The proposed project will involve demolition of an existing gazabo structure and concrete pad built in 1982 and replacement with a modern structure that meets current Wildland Urban Interface building standards. Power and water trenching will occur at the work site and extend to existing power and water connections on Gold Country Fairgrounds property. Construction will be light-framed residential-type construction with engineered trusses, slab foundation, and 2" x 6" stud wall framing, including roll-up doors, windows and fire resistive exterior components. Minor excavation will consist of excavation for footing wall and foundations. The original structure is octagonal and approximately 750 square feet; the new structure is rectangular at 850 square feet.	<b>NOE</b>	
2014058337	Natomas 69 Kilovolt Line Extension Project Sacramento Municipal Utility District Sacramento--Sacramento SMUD proposes to construct and operate a new line 69 kilovolt (kV) extension line to provide safe, reliable power to a future customer owned substation at 1625 West National Drive. The proposed project consists of approximately ten wood or steel power poles, which would extend approximately 60 feet above ground, and approximately 0.50 mile of overhead conductor strung between the newly constructed poles. The new poles would be located in the existing Road Right of Way, on the north side of Arena Boulevard and the east side of Gateway Park Boulevard and would interconnect to an existing 69kV pole located north adjacent to Arena Boulevard; although, the exact poles locations are subject to change pending field verification of overhead and underground conflicts. The proposed	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 28, 2014</u></b>			
	project is scheduled for construction during summer 2014.		
2014058338	2014 Slurry Seal Project Truckee, City of Truckee--Nevada Project will apply Type II slurry seal to various Town roadways.	<b>NOE</b>	
2014058339	East Mill Creek Riparian Enhancement, Project ID: 2013172 Fish & Wildlife Conservation Board --Humboldt Project will install fencing and a new water system to enhance and protect riparian habitat which will benefit local wildlife.	<b>NOE</b>	
2014058340	North Grasslands Wildlife Area Enhancement and Security Project Fish & Wildlife Conservation Board --Merced Restoration/Enhancement of 226 acres for the purpose of Grasslands/Upland Habitat (225.0 acres) under Inland Wetlands Conservation Program in Merced County(ies).	<b>NOE</b>	
2014058341	Willow Creek Ranch Water Distribution Improvement Project Fish & Wildlife Conservation Board --Glenn, Colusa Project will improve water use efficiency and habitat conditions on 644 acres of wetlands and 355 acres of rice lands and allow for drain water to be recaptured and reused on privately owned land in Glenn and Colusa Counties. The majority of the wetlands are protected by conservation easements.	<b>NOE</b>	
2014058342	Bodega Marine Reserve Security and Resource Protection Project Fish & Wildlife Conservation Board --Sonoma Benefiting the University of California, Davis the WCB intends to replace the boundary fence and two entrance gates as well as replace or repair the roof, door, lighting and foundations of several buildings located 1+ miles west of Bodega Bay, at the Bodega Marine Reserve in Sonoma County.	<b>NOE</b>	
2014058343	San Joaquin River Parkway, River West Fresno, Pump and Irrigation Improvements Fish & Wildlife Conservation Board Fresno--Fresno Install new well and irrigation infrastructure to serve revegetation needs on the Conservancy's River West Fresno site.	<b>NOE</b>	
2014058344	San Joaquin River Parkway, Ledger Island Bridge Access Improvement, Design and Review Fish & Wildlife Conservation Board Fresno--Fresno To evaluate the existing bridge structure and abutment soil conditions and provide preliminary design of up to three alternatives on Ledger Island Bridge crossing over the San Joaquin River bounded on the north by Ledger Island and on the south by Department of Fish and Wildlife lands in both Fresno and Madera Counties.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, May 28, 2014</u></b>			
2014058345	Department of Fish and Wildlife LMP, Knoxville Wildlife Area, Augmentation Fish & Wildlife Conservation Board --Napa Preparation of a land management plan for Knoxville Wildlife Area.	<b>NOE</b>	
2014058346	Marsh Creek Road Bridge Wingwall Repair Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Contra Costa Marsh Creek Road Bridge Wingwall Repair Project consists of repairing and replacing existing wingwalls.	<b>NOE</b>	
2014058347	Lake Berryessa Slope Stabilization Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Napa Project consists of (1) repairing the existing eroded slopes of Lake Berryessa, (2) grading an existing unvegetated drainage ditch, constructing a temporary access road, and (4) replacing an existing culvert.	<b>NOE</b>	

Received on Wednesday, May 28, 2014
-------------------------------------

Total Documents: 62
---------------------

Subtotal NOD/NOE: 44
----------------------

**Documents Received on Thursday, May 29, 2014**

2013084004	Chumash Camp 4 Fee-to-Trust Bureau of Indian Affairs --Santa Barbara Note: Extended Review per lead  The BIA proposes to place land into federal trust for the Santa Ynez Band of Chumash Indians (Tribe). The land, known as the Camp 4 site and currently owned in fee by the Tribe, consists of approximately 1,411.1 acres plus rights of way in Santa Barbara County, California and is located within the Tribal Consolidation Area. The proposed trust land would enable the Tribe to provide housing for its existing tribal members and continue to provide housing for descendants as they come of age. The Tribe proposes to develop up to 143 five-acre residential plots with the remaining acreage dedicated to agriculture, open space/recreational, conservation of riparian corridors and oak woodland, and development utilities, including an on-site water supply system using groundwater and a wastewater treatment plant.	<b>FIN</b>	06/30/2014
2013101046	Fulton Mall Reconstruction Project Fresno, City of Fresno--Fresno FYI Final  The City of Fresno (City) is proposes to reconstruct Fulton Mall as a complete street by reintroducing vehicle traffic lanes to the existing pedestrian mall. The Mall consists of six linear blocks that were open to traffic prior to 1964 but now do not allow public vehicle access. The Mall is bounded by Tuolumne Street to the north and Inyo Street to the south, and includes portions of three cross streets. The total length of the new roadways would be approximately 0.67 mile; a total of 0.74 mile of existing Fulton Mall right-of-way would be affected.	<b>FIN</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, May 29, 2014</u></b>			
2014051095	<p>Pump Station Modifications and Water Supply Intake Replacement Project Lake Arrowhead Community Services District --San Bernardino</p> <p>The Lake Arrowhead Community Services District proposes to install a new lake water collection system to replace the aging water collection infrastructure currently located off Point Hamiltair in Lake Arrowhead. LACSD proposes to install a new, below-ground on-shore pumping station in a paved area off High Knoll Road, which will connect to a new, submersible triple pump water intake system that will be installed approximately 600 feet from the shore at Point Hamiltair. LACSD will also replace the three existing, aging steel pipes with new pipes, to connect the on-shore pump station with the submerged water supply intake pump structure. Specifically, the project proposes to upgrade the existing facilities in order to draw approximately 3,500 gallons per minute or 1,566 acre feet per year of raw water from the bottom of Lake Arrowhead and deliver that deliver that water to the shoreline pump station, for pumping to the Bernina Water Treatment Plant, located at 27166 Bernina Drive, Lake Arrowhead, CA 92352.</p>	<b>MND</b>	06/27/2014
2014051096	<p>ENV-2013-3576-MND / 940 S. Western Avenue Los Angeles, City of --Los Angeles</p> <p>Construction of a new approximately 86,910 sf mixed-use development containing 79 units of multi-family housing consisting of 74 market rate units and five restricted affordable units in two buildings of 45-feet (four stories) and 74-feet (six stories) in height. The site encompassing approximately 34,665 sf of currently occupied land that spans five lots in the C2-1 and [T][Q]R4-2 Zones. Three levels containing 176 subterranean parking spaces and 94 bicycle parking spaces will be provided. At the ground floor, the proposed project will provide 6,600 sf of retail space, a 620 sf foot gymnasium, two recreation rooms at 600 and 750 sf, and two lobbies at 580 and 530 sf. Two courtyards are proposed, one on the ground floor and one on the second floor measuring 1,600 and 1,500 sf, respectively. The total amount of on-site grading will be 40,470 cubic yards of dirt, none of which will be exported. There are two existing commercial buildings on the site that will be demolished.</p>	<b>MND</b>	06/27/2014
2014052090	<p>Supplemental Jail Facility Butte County Oroville--Butte</p> <p>The proposed project entails construction of an approximately 75,000 sf, two-story structure just west of the existing jail. designed to current California Code of Regulations Title 15, Title 24 and LEED Silver (or equivalent) standards, with up to 256 beds, space for inmate programs, and other supporting facilities. The approximately 1.5 acre project site would occupy a portion of an undeveloped 6.4 acre parcel at the north end of the roughly 110 acre complex of buildings, roads, parking lots and facilities that comprise Butte County's administrative center along County Center Drive, about one and one half miles north of the Feather River and downtown Oroville. The project is in between the existing jail and a photovoltaic facility, about 350 feet east of SR 70 and immediately south of the Thermalito Power Canal.</p>	<b>MND</b>	06/27/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, May 29, 2014</u></b>			
2014052092	Pleasant Grove Canal Fish Screen Project South Sutter Water District Lincoln--Placer The Proposed Project includes installation of a barrier and two fish screens across the mouth of the existing Pleasant Grove Canal where it meets the Auburn Ravine. This will allow water to be diverted without installing flashboards across the Auburn Ravine, which will improve fish passage on the stream.	<b>MND</b>	06/27/2014
2014052089	Tassajara Parks Contra Costa County San Ramon--Contra Costa Develop 152 single family residential units on 30 acres of a 771 acre project site. Also 5 acres for Fire District training facility and 5 acres for use by the School District. The remainder, approximately 731 acres for use as open space and recreational uses.	<b>NOP</b>	06/27/2014
2014051094	Quail Valley Water District Consolidation Quail Valley Water District Tehachapi--Kern Note: Reference SCH# 2010048054  The proposed project is the consolidation of Quail Valley Water District's Eastside and Westside Water Systems. The project will include the construction of a 48,000 gal/day groundwater treatment plan for the removal of iron and manganese, a combined 120,000 gallon finished water storage tanks (3 tanks), equipping to a newly drilled well, and 43,400 linear feet of water transmission lines. In addition to the construction of facilities required for the water system consolidation, the project also includes the construction of pressure control stations, upgrading existing Montclair well, provision of standby power and SCADA system. The new QVWD facilities will also comply with all CDPH drinking water criteria, improve water system performance and reliability, and provide significant additional operational flexibility.	<b>Neg</b>	06/27/2014
2014058348	Route 41/49 PME Chip Seal (06-0S2301) Caltrans #6 --Madera, Mariposa The project will apply a polymer modified chip seal (PME) to preserve the pavement life and restripe pavement striping/markings. All work will be on the existing roadway.	<b>NOE</b>	
2014058349	North CAT (Northern California Center for Alternative Transportation Fuels and Advanced) Energy Commission West Sacramento, Arcata, San Jose, Richmond--Yolo, Humboldt, Santa Clara, Contra Costa North CAT will develop a network of physical locations, institutional arrangements, and virtual communications system to eventually conduct a broad range of alternative fuel and advanced vehicle technology showcase/demonstration, training and outreach, and project facilitation program.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, May 29, 2014</u></b>			
2014058350	<p>2014 Drought Emergency Water Supply Project River Pines Public Utility District --Amador</p> <p>Replace District Well No. 2, which has gone dry. The project consists of drilling a replacement production well on property owned by the District. This well will be 12-inches in diameter and will be drilled to an approximate depth of 550 feet. The community of River Pines (population 379) will then have a reliable source of water.</p>	<b>NOE</b>	
2014058351	<p>Utility Improvements Parks and Recreation, Department of Colusa--Colusa</p> <p>Improve the utilities to enhance visitor services. Work will: Upgrade the 200amp panel to a 400amp panel to provide additional service for RV hookups: Trench approximately 660 linear feet (lf), as follows, to install RV electrical pedestals at 6 existing campsites and replacing camp host service. - Install approximately 350lf of electrical service from the new meter panel to the main junction pull-box; trench approximately 12"wx30"dx170lf &amp; 80lf from the main junction pull-box to feed 3 RV electrical pedestals, campsites 5 thru 10; - Extend existing asphalt campsite spur by 8lf at campsites 5 &amp; 10; - Relocate picnic tables and BBQs to facilitate; - Remove non-native Chinese Pistasche tree at campsite #10; -Replace approximately 40lf of existing 1" conduit and wire to existing pedestal at camp host site; Excavate 4" to install 8'x10' concrete slab with 2 support posts embedded in concrete footings, 24" diameter and 48" deep, for steel-framed shade canopy for a solar-powered automatic pay machine. Solar panels will be installed on canopy roof. Excavate 3 holes approximately 30" diameter by 48" deep for concrete footings to install 3 solar LED street lights around perimeter of boat ramp parking lot.</p>	<b>NOE</b>	
2014058352	<p>01-43640 Smith River Bridge Geotechnical Drilling (Dr. Fine Memorial Bridge) Caltrans #1 --Del Norte</p> <p>The proposed action is geotechnical drilling operation and adjacent to the paved areas on the State Route 101 at the Dr. Fine Memorial Bridge. The purpose is to characterize the site and provide subsurface information required for final design. Biological, cultural, water quality, and hazardous waste reviews have been completed by qualified specialists and there are no anticipated effects on these resources. In order to ensure this, the following measure are included: 1) water required for drilling will be supplied by truck mounted tanks. No water will be drafted from the Smith River. 2) Spill and leak prevention will be implemented for chemicals and hazardous substances on the project site. 3) No trees or shrubs will be removed.</p>	<b>NOE</b>	
2014058353	<p>Residence #8 Repairs Parks and Recreation, Department of --El Dorado</p> <p>Repair the historic Residence #8 (Broderick House) within Marshall Gold Discovery State Historic Park to maintain the structure. Work will: Replace corroded water pipes in kitchen and bathroom. Replace electric components, including the main exterior electric panel. Replace kitchen cabinets, kitchen sink and oven/stove ventilation hood.</p>	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, May 29, 2014</u></b>			
	<p>Replace bathroom sink and toilet.</p> <p>Replace vinyl flooring in kitchen and replace carpet in bedroom, dining room and living room with floating wood laminate flooring which require no nails or glue for installation</p>		
2014058354	<p>Graham Hill Water Treatment Plant Filter Rehabilitation and Upgrades Project Santa Cruz, City of Santa Cruz--Santa Cruz</p> <p>The project includes rehabilitation and upgrade of the existing filters at the Graham Hill Water Treatment Plant (GHWTP), which have not been upgraded since 1986. Related components include replacing the filter underdrains; changing out the filter media; replacing and relocating the washwater troughs; replacing the existing filter backwash system and adding a new filter air scour backwash system including a blower; addition of a backwash polymer feed system; and adding structural improvements to the filter basins, and associated piping, valves, and electrical, instrumentation and control systems. No new night lighting would be installed. The proposed rehabilitation and upgrade of the GHWTP filters would not increase the current water treatment capacity of 24 million gallons per day. Construction staging areas would be limited to existing onsite paved or gravel surfaces. There is currently 0.8 acre of occupied Mount Hermon June Beetle (MHJB) habitat at the GHWTP Facility. All work shall be performed without any interference or disturbance to the MHJB habitat, as this area will not be subjected to construction activities or staging. The City received a Section 10 Incidental Take Permit from the U.S. Fish and Wildlife Service for the MHJB that covers City activities related to operation maintenance, and construction activities at the GHWTP. The proposed project is a covered activity under the permit. All applicable conditions of that permit will be implemented with the proposed project, which include implementation of appropriate dust control measures for any covered activity that would generate dust. Additionally, all applicable City noise ordinances and all other applicable regulations will be adhered to during treatment plant rehabilitation activities.</p>	<b>NOE</b>	
2014058355	<p>Southern California Alternative Fuel and Advanced Vehicle Technology Center Energy Commission --Los Angeles, San Diego</p> <p>The Economic Development Corporation of Los Angeles will be responsible for operation of The Southern California Alternative Fuel and Advanced Vehicle Technology Centers (Centers) with two physical and one virtual location. The physical Centers will be located in downtown Los Angeles and in central San Diego. The primary goal of the Center is to provide a central clearinghouse for public information and a framework and process for stakeholder coordination to advance the adoption of alternative fuels and advanced vehicle technologies (FAVT) on a consumer and producer basis.</p>	<b>NOE</b>	
2014058356	<p>Pre and Post-Combustion NOx Control for Biogas Engine with Microwave Energy Energy Commission Elk Grove--Sacramento</p> <p>The objective of this project is to conduct a field demonstration of an integrated pre- and post-combustion NOx emission control system for biogas-powered engines at a dairy farm. The proposed NOx emission control process consists of a hydrogen production system for pre-combustion NOx control and an absorber to remove NOx and other pollutants from the engine exhaust. The hydrogen production system is a skid mounted system with an 8' by 10' footprint. The skid will be assembled and tested at CHA Corporation's facility. Upon successful</p>	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date				
<b><u>Documents Received on Thursday, May 29, 2014</u></b>							
	testing it will be installed in an existing 40' shipping container housing the current gas handling equipment. The exhaust gas absorbers will be installed on an 10'x20' concrete pad. The pad will be located in a graded area adjacent to existing idle gas treatment equipment. The proposed integrated system will provide a reliable system for complying with SCAQMD Rule 1110.2 and CARB 2007 emissions standards.						
2014058357	Combined Heat and Power System with Multi Function Absorption Cycle Energy Commission Sanger--Fresno This project will demonstrate a high efficiency Combined Heat and Power (CHP) System at Pitman Farms poultry processing plant in Sanger, CA. The unique feature of this CHP installation is how the engine waste heat is utilized to increase the overall efficiency and economics of the CHP system. To achieve that, the waste heat is used twice in an innovative absorption heat pump "Thermosorber", which simultaneously provides chilling and hot water, thus doubling the benefit to deliver an overall system efficiency of 95%. To install this system, a new concrete pad may need to be poured to hold the engine and/or Thermosorber. Piping Emissions control and monitoring equipment will be installed on the engine. Electric service will be run between the engine and the site main breaker panel. The engine will be installed in an indoor location, which may be an existing building, or may require erection of a new engine room. The Thermosorber will be installed outdoors. A control system will be installed with wiring run between engine, Thermosorber, and existing site control room. Equipment will be installed with forklifts and/or cranes. Water storage tanks will be moved/installed.	<b>NOE</b>					
2014058358	Operation of Interconnection between the City of Corona and Home Gardens County Water District Public Health, Department of Corona--Riverside The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The Home Gardens County Water District (District) proposed project is for the construction of an interconnection between the City of Corona and the District, which will include: pipeline, pressure reducing station, flow meter, and appurtenant structures.	<b>NOE</b>					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Thursday, May 29, 2014</td> </tr> <tr> <td>Total Documents: 19</td> <td>Subtotal NOD/NOE: 11</td> </tr> </table>				Received on Thursday, May 29, 2014		Total Documents: 19	Subtotal NOD/NOE: 11
Received on Thursday, May 29, 2014							
Total Documents: 19	Subtotal NOD/NOE: 11						
<b><u>Documents Received on Friday, May 30, 2014</u></b>							
2013091054	Seacliff Terrace Mixed-Use Development Oceanside, City of --San Diego The project is proposing a Mixed-Use Development Plan on a 1.53-acre vacant infill lot on North Coast Highway in the City of Oceanside's Downtown District, Subdistrict 7B. The project would include 1153 sf of ground-level retail space and 52 residential condominium units in a four-story structure over a two-level underground parking garage. The project would also provide a public recreational viewing deck; public retail patio space adjacent to the retail fronting the existing coastal access path; and associated landscaped open space, parking and ancillary amenities. The project application includes a Tentative Map (RT13-00001), Development Plan (RD13-00001), two Conditional Use Permits	<b>EIR</b>	07/14/2014				

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 30, 2014</u></b>			
	(RCUP13-00001 and RCUP13-00002), Regular Coastal Permit (RRP13-00001) and a Variance (RV13-00001).		
2013042075	Chabot Dam Seismic Upgrade Project East Bay Municipal Utility District San Leandro, Oakland--Alameda Note: Final	<b>FIN</b>	
	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.		
2010084005	Modified Blythe Solar Power Project Proposed Amendment to Right-of-Way Grant CACA-048811 Bureau of Land Management Blythe--Riverside The Blythe Solar Power Project (BSPP) was fully permitted and approved as a 1,000 megawatt solar thermal generating plant in 2010. NextEra Blythe Solar Energy Center, LLC (Grant Holder) purchased the fully permitted (un-built) project assets in mid-2012 and now proposes to modify the technology and reduce the size of the project entirely within the approved BSPP footprint. The Grant Holder is proposing to construct, operate, maintain, and decommission the BSPP using photovoltaic technology with a 485 MW capacity on 4,138 acres of BLM-administered public land. An amendment to the existing ROW authorization has been submitted to reduce the acreage of the project, change the technology from concentrating solar trough to photovoltaic, adjust the project layout per the new technology, and reduce the capacity from 1,000 to 485 MW.	<b>MND</b>	06/30/2014
2014051098	Santa Ynez Unit (SYU) Offshore Power System Reliability - B Phase 2 Project California State Lands Commission Santa Barbara--Santa Barbara The Project involves the retrieval of existing power Cables A (or B) and C1 from selected locations, and installation of replacement power Cables A2 (or B2), F2 and G2, using a dynamically-positioned cable installation vessel, which will not require the use of anchors.	<b>MND</b>	06/30/2014
2014051099	1498 Pico Avenue Pacific Grove, City of Pacific Grove--Monterey The project site is currently developed with a single story single family dwelling and a detached garage on a 19,367 sf parcel. The site is in the coastal zone, in an archeologically sensitive area, and an environmentally sensitive habitat area. The project proposes to remodel and expand an existing house including a 390 sf addition. A second story is proposed over the southern half of the house along with a second story deck.	<b>MND</b>	06/30/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 30, 2014</u></b>			
2014051101	<p>Private K-5 School and 36 Affordable Apartments Huntington Beach, City of Huntington Park--Los Angeles</p> <p>The project proposes to demolish the existing vacant residential buildings and construct a two story, 34,280 sf private school (K-5) with five classrooms and office/administration space, and a two-level parking structure with 100 parking spaces. The lower level of the parking structure will be semi-subterranean and the second level will be above grade. Three levels of affordable apartments will be constructed on top of the parking structure. The 36 affordable apartments will provide rental housing for teachers, staff of the private school, and the public. New landscaping will be installed along the perimeter of the site. One-way access into the site is from E. 61st Street and egress is at Carmelita Avenue to the west. The project will be constructed in a single phase with construction scheduled to be completed by 2015.</p>	<b>MND</b>	06/30/2014
2014052095	<p>Rutland Production Well and Pumping Plant Sacramento Suburban Water District --Sacramento</p> <p>The Sacramento Suburban Water District proposes to construct and operate one well to supplement existing supplies in the northern portion of its service area, within unincorporated Sacramento County. The Rutland Well site would consist of an 18-inch groundwater well capable of producing approximately 1,600 gallons per minute (gpm). The well would include new connection to both the Sacramento County-owned storm drain and sanitary sewer. An approximately 700 sf building would be constructed to house the motor control center, treatment equipment, and chlorination facilities for disinfection of the treated water.</p>	<b>MND</b>	06/30/2014
2014052098	<p>Amendment of the Montini Preserve Management Plan to allow Leashed Dogs on Trails Sonoma, City of Sonoma--Sonoma</p> <p>The project consists of an amendment to the adopted Management Plan for the Montini Preserve that would allow leashed dogs on the trails within the Preserve. The project includes related measures intended to ensure that the conservation values of the Preserve are maintained (including the protection of sensitive biological resources), as required by the Management Plan and the Conservation Easement.</p>	<b>MND</b>	06/30/2014
2014052099	<p>Zone Amendment 09-006 and Parcel Map 09-022 Shasta County Redding--Shasta</p> <p>The applicant proposes a change from the I-R zone district to the One-Family Residential (R-1) zone district for an approximately 7.26 acre parcel and approximately 1.29-acre parcel in conjunction with a Parcel Map that would divide the undeveloped 7.26-acre parcel into four 1.45-acre parcels and a 1.46-acre remainder parcel. Rezoning the 1.29-acre parcel would not increase development potential. Individual on-site drilled wells would be used to provide water for the proposed parcels. Individual on-site septic systems would be used for sewage disposal. Pacific Gas &amp; Electric Company provides electric service to the area. Liquid propane gas would be available from local vendors. The Shasta County Fire Department responds to emergencies in the area.</p>	<b>MND</b>	06/30/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 30, 2014</u></b>			
2014052101	Palo Alto Comprehensive Plan Update and EIR Palo Alto, City of Palo Alto--Santa Clara The Palo Alto Comprehensive Plan is the City's governing document for land use and development decisions. The City is undertaking a Comprehensive Plan Update in order to establish a shared vision for the future of the community through to the year 2030.	<b>NOP</b>	06/30/2014
2014052102	Santa Clara General Plan Circulation and Mobility Element Update Santa Clara County --Santa Clara The proposed project is an update to the County of Santa Clara's Circulation and Mobility Element, one of the State-mandated elements of the General Plan. The draft update is designed to be consistent with the requirements of the CA Complete Streets Act and the Governor's Office of Planning and Research Update to the General Plan Guidelines: Complete Streets and the Circulation Element. The County of Santa Clara is unique in that it is the only county to the State of CA that maintains and operates a regional expressway system within incorporated areas, in addition to roads in unincorporated areas. The Circulation and Mobility Element Update will identify possible future modifications to the County roads and expressway systems based upon transportation modeling and a consideration of complete streets in conformance with State law.	<b>NOP</b>	06/30/2014
2013022027	PA-1300013-Revision of Approved Action to Remove a Cond of Approval for a Previously Approved Comm Tower San Joaquin County Lodi--San Joaquin A Revision of Approved Actions to remove condition of approval 1.g. requiring tower lighting for a previously approved 100 foot tall monopole communication tower and related equipment. This parcel is not under a Williamson Act contract.	<b>Neg</b>	06/30/2014
2014052096	QX-91-06 Revisions of Approved Actions to Mine, Process and Reclaim 115.28 acres an Additional 22 Years San Joaquin County --San Joaquin Revisions of Approved Actions application for previously approved Quarry Permit No. QX-91-0006 for continued mining, processing and reclamation for an additional 22 years of areas 1 south through 10 south. The proposed revisions include reducing the area proposed for excavation and reclamation of 1 south through 10 south from 125.0 acres to 115.28 acres to include the removal of approximately 4.1 million tons of sand and gravel.	<b>Neg</b>	06/30/2014
2014052097	PA-1400040 (AE) - Agricultural Excavation to remove 99,500 cubic yards of Sand Over a Five-Year Period San Joaquin County Lathrop--San Joaquin Agricultural Excavation application to remove 99,500 cubic yards of sand material over a (5) five-year period. The proposed reclamation end use is agricultural row crops to include alfalfa, wheat, safflower, tomatoes and corn.	<b>Neg</b>	06/30/2014

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 30, 2014</u></b>			
2014011060	<p>Merced County 2014 Regional Transportation Plan Merced County Association of Governments --Merced</p> <p>The proposed project is the adoption and implementation of the Merced County 2014 Regional Transportation Plan (RTP). The RTP has been prepared to fulfill the requirements of AB 402 (Government Code Title 7, Chapter 2.5, Sections 65080-65082) using specific guidance from the CTC RTP Guidelines. More specifically, the RTP is a twenty year, comprehensive transportation plan for all modes including: highways, local streets and roads, transit, bicycle, aviation, rail, and goods movement. MCAG is required to adopt and submit an updated RTP to the CTC and Caltrans every four years. In addition, the RTP documents MCAG's priorities for transportation funding in the region.</p>	<b>SIR</b>	07/14/2014
2013118109	<p>1st SRF Application West County Wastewater District Richmond, San Pablo--Contra Costa</p> <p>The projects includes critical collection system improvements, rehabilitation of lift station wet wells, lift station pump and control replacements, as well as electrical, seismic and process mechanical improvements at the WPCP. Collection system rehabilitation involves replacement of existing pipelines with new pipelines which are located within roadways or WCWD easements. Pipeline installation or improvement will require open-trench excavation, removal of existing pipeline, new pipeline installation, and backfilling with imported fill material. Installation of improvement pipelines under Hwy I-80 and under the railroad will be accomplished by jack and bore or microtunnelling methods.</p>	<b>NOE</b>	
2013128019	<p>Common Landowner Transfer of up to 4,000 a.f. of TLBWSD 2014 State Water Project Water to Westlands Water District Tulare Lake Basin Water Storage District Corcoran--Kings</p> <p>a TLBWSD is a State Water Project (SWP) contractor. The proposed project is the transfer by TLBWSD of up to 4,000 acre-feet of its 2014 Table A water to Westlands Water District (WWD) for Westlake Farms, who farms in both Districts. The transfer will be completed in 2014, and is to enable both WWD and TLBWSD users to better manage their respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped. The lands have been actively farmed in the past. The water will be delivered within the SWP Place of Use.</p>	<b>NOE</b>	
2014058359	<p>Replace Water Main Parks and Recreation, Department of --Kern</p> <p>Project is to replace the aging main water line with high density polyethylene extruded (HDPE) piping which is flexible and can withstand an earth movement event. A new trench will be dug adjacent to the existing line to lay the new piping. Once installed, then connections will be made to the well, water tanks and main supply valve to eliminate the old piping which will be left in place to avoid undue disturbance.</p>	<b>NOE</b>	
2014058360	<p>Transfer of Assets from EVMWD to LLWD Lee Lake Water District Riverside--Riverside</p> <p>Elsinore Valley Municipal Water District (EVMWD) will transfer ownership of approximately 14 miles of pipelines to LLWD. The pipelines currently serve 32</p>	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 30, 2014</u></b>			
	customers who will continue to receive the same service from LLWD as a result of this transfer. The pipeline transfer will allow LLWD to deliver recycled water to its customers.		
2014058361	Issuance of Streambed Alteration Agreement No. 1600-2013-0281-R1, Stout Pond Fish & Wildlife #1 Redding--Shasta Construction of an earthen dam.	<b>NOE</b>	
2014058362	4115 Happy Valley Road Fish & Wildlife #3 Lafayette--Contra Costa Project is limited to the installation of a three foot tall, thirty foot long retaining wall using 6, eighteen inch diameters piers, anchored sixteen feet deep using steel, wide flange beams backfilled with cast in place concrete. Four thick pressure treated wood laggings will be installed to create a three foot tall, thirty foot wide retaining wall. In addition, a drain pipe extension that adds four additional feet of pipe will be added to a previously existing drainpipe. Issuance of a Streambed Alteration Agreement No. 1600-2013-0440-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2014058363	Prarie City State Vehicular Recreation Area (SVRA) Ehnisz Property Acquisition Parks and Recreation, Department of Rancho Cordova, Folsom--Sacramento The OHMVR Division has approved acquisition of an approximately 230-acre parcel of unimproved land adjacent to an active SVRA. The project purpose is to acquire the property to ensure future developments and uses are compatible with off-highway vehicle recreation and other existing activities at Prairie City SVRA. The OHMVR Division has not yet developed plans for the site, and the land use will not change unless additional environmental reviews has occurred. Until plans for the site can be developed and implemented, the property will be closed to public entry and managed to preclude trespass, garbage dumping, or other undesired activities. Any future development and/or use plans are subject to CEQA review.	<b>NOE</b>	
2014058364	East Contra Costa County NCCP/HCP (Anna Smith Augmentation) Fish & Wildlife Conservation Board --Contra Costa Project involves the acquisition of 960+ acres for the protection and preservation of existing regional wildlife linkages, including grassland and oak woodland savannah habitat areas within the East Contra Costa County NCCP/HCP.	<b>NOE</b>	
2014058365	Coachella Valley Natural Community Conservation Plan, Shadowrock Fish & Wildlife Conservation Board Palm Springs--Riverside Fee title purchase of approximately 352+ acres to permanently protect conservation lands within the Coachella Valley Multiple Species Habitat Conservation Plan, Natural Community Conservation Plan in Southern California that identifies 11 plant and animal species that are either State or Federally listed as threatened or endangered within this region.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 30, 2014</u></b>			
2014058366	Western Riverside Multi Species Habitat Conservation Plan (2012) - Berger Fish & Wildlife Conservation Board Murrieta--Riverside Project involves a proposed subgrant of federal funds to the Western Riverside County Regional Authority and a Wildlife Conservation Board grant to assist in the acquisition of 10+ acres of habitat for the protection of threatened and endangered species; and to increase regional wildlife habitat corridors and linkages.	<b>NOE</b>	
2014058367	Western Riverside County Multi Species Habitat Conservation Plan (2012) - Fuller Fish & Wildlife Conservation Board Murrieta--Riverside Project involves a proposed subgrant of federal funds to the Western Riverside County Regional Authority and a Wildlife Conservation Board grant to assist in the acquisition of 20+ acres of habitat for the protection of threatened and endangered species; and to increase regional wildlife habitat corridors and linkages.	<b>NOE</b>	
2014058368	Dry Creek Ranch Fish & Wildlife Conservation Board --Merced Project involves acquisition of a conservation easement over 4,417+ acres for purposes of conservation and protection of rangelands, vernal pool grassland habitat and habitat for an array of threatened and endangered species in Merced County.	<b>NOE</b>	
2014058369	Puerco Canyon Fish & Wildlife Conservation Board --Los Angeles The project involves acquisition of 703+/- acres of land for purposes of conservation and protection of chaparral, coastal sage scrub, scrub-oak chaparral, native grasslands and oak woodland-savannah habitats in Los Angeles County.	<b>NOE</b>	
2014058370	Red Bank, Conservation Easement Addition (Burrows Ranch) Fish & Wildlife Conservation Board --Tehama Allocation of a grant to the Northern California Regional Land Trust from the acquisition by the Land Trust of conservation easements over approximately 170+/- acres of privately-owned land for protection of native oak woodland habitat.	<b>NOE</b>	
2014058371	Lost Coast Redwood and Salmon Initiative Fish & Wildlife Conservation Board --Humboldt, Mendocino The project involves the acquisition of a 2,612 acre conservation easement to be held by Sanctuary Forest for the protection of a mixed conifer forest. The project will protect riparian areas, the upper watersheds of salmonid streams and preserve wildlife area linkages.	<b>NOE</b>	
2014058372	Humboldt County Community Forest McKay Tract Fish & Wildlife Conservation Board Eureka--Humboldt The project involves the acquisition of 1,000 acres of land for the protection of a mixed conifer forest, riparian areas, and the upper watersheds of salmonid streams.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 30, 2014</u></b>			
2014058373	Sinamon Meadows Fish & Wildlife Conservation Board --Mono The project involves the acquisition of a conservation easement to be held by Eastern Sierra Land Trust. The property consists of wet meadow, chaparral and sagebrush scrub habitat areas supporting deer, mountain lion, and the greater sage grouse.	<b>NOE</b>	
2014058374	Pole Mountain Fish & Wildlife Conservation Board --Sonoma This project involves acquisition of 238+/- acres of land for purposes of the protection of native oak woodlands and savannah resources, conservation of water resources and natural habitats for native fish, wildlife, and plants and to provide a habitat connection and wildlife corridor between diverse and varied habitat types.	<b>NOE</b>	
2014058375	San Diego County Multi Species Conservation Plan HCPLA/NCCP (Ulrich) Fish & Wildlife Conservation Board --San Diego Acquisition of 91+/- acres of land for protection of habitat corridors and habitat to implement the south county Subarea of the Multiple Species Conservation Plan in San Diego County.	<b>NOE</b>	
2014058376	San Diego County Multi Species Conservation Plan HCPLA/NCCP (Saxena/Carver) Fish & Wildlife Conservation Board El Cajon--San Diego Acquisition of 2+/- acres of land for protection of habitat corridors and habitat to implement the south county Subarea of the Multiple Species Conservation Plan in San Diego County.	<b>NOE</b>	
2014058377	San Diego County Multi Species Conservation Plan HCPLA/NCCP (Guyot) Fish & Wildlife Conservation Board El Cajon--San Diego Acquisition of 2+/- acres of land for protection of habitat corridors and habitat to implement the south county Subarea of the Multiple Species Conservation Plan in San Diego County.	<b>NOE</b>	
2014058378	San Diego County Multi Species Conservation Plan HCPLA/NCCP (Priest/Walker) Fish & Wildlife Conservation Board El Cajon--San Diego Acquisition of 23+/- acres of land for protection of habitat corridors and habitat to implement the south county Subarea of the Multiple Species Conservation Plan in San Diego County.	<b>NOE</b>	
2014058379	San Diego County Multi Species Conservation Plan (HCPLA/NCCP (Sarjay) Fish & Wildlife Conservation Board El Cajon--San Diego Acquisition of 24+/- acres of land for protection of habitat corridors and habitat to implement the south county Subarea of the Multiple Species Conservation Plan in San Diego County.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 05/16/2014 - 05/31/2014

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, May 30, 2014</u></b>			
2014058380	Allensworth Ecological Reserve - Expansion 29-40 Fish & Wildlife Conservation Board --Tulare This project involves acquisition of property for the purposes of conservation and protection of sensitive wildlife and endangered species as part of the Allensworth Ecological Reserve in Tulare County.	<b>NOE</b>	
2014058381	Day Use Area Improvements Parks and Recreation, Department of -- Project is to upgrade and improvement the facilities within the Day Use area at Tule Elk State Natural Reserve. The District is working in conjunction with the Department's Northern Service Center on the development and implementation of these upgrades. All of the proposed upgrades and improvements are located within previously disturbed and developed Day Use area.	<b>NOE</b>	
2014058382	Miller Canyon Group Fire Rings Parks and Recreation, Department of --San Bernardino This project consists of the installation of three (3) fire rings at Miller Canyon Group Camp at Silverwood Lake State Recreation Area. The fire rings will include: (1) at Miller Canyon Group Camp 1, (1) at Miller Canyon Group Camp 2, and (1) at Miller Canyon Group Camp 3. The fire rings will eliminate the continuous illegal ground fire problem in Miller Canyon Group Camp.	<b>NOE</b>	
2014058383	Operation of City of Corcoran Replacement Well 8B Public Health, Department of Corcoran--Kings The California Department of Public Health (Department), as the responsible agency, will be issuing a water supply permit. The City of Corcoran proposed project included replacement of an existing well with a new well (Well 8B), utilizing the existing pump at the same site.	<b>NOE</b>	
2014058384	Grace Baptist Church Arsenic, Iron, Sulfur and Manganese Treatment Public Health, Department of Yuba City--Sutter The California Department of Public Health (Department) as the lead agency will be issuing a water supply permit. The Grace Baptist Church proposes to add well head treatment to remove arsenic, iron, manganese and sulfur.	<b>NOE</b>	
2014058385	Black Oak Trail West - Road to Trail Conversion (CRSP 130) Parks and Recreation, Department of --San Diego This project proposes to initiate the conversion of approximately 300 feet of Black Oak Trail west (an old ranching/logging road) immediately north of the intersection with Milk Ranch Road. The end result will be a usable road bed for a very limited time (July 2014 -- October 2014), before rehabbing it to a trail.	<b>NOE</b>	

Received on Friday, May 30, 2014

Total Documents: 44

Subtotal NOD/NOE: 29

**Totals for Period: 05/16/2014 - 05/31/2014**

**Total Documents: 403**

**Subtotal NOD/NOE: 269**