

**Jerry Brown, Governor**



STATE CLEARINGHOUSE

---

**SUMMARY  
OF  
POSTINGS**  
(Formerly SCH NEWSLETTER)

**November 16 – 30, 2011**

# 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 **November 16 – 30, 2011**.

## 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 1113  
Sacramento, CA 95814

## INFORMATION AVAILABLE ON-LINE

The 2011 CEQA Guidelines are available from the 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 through 2010**

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**

<b>Year</b>	<b>NOP</b>	<b>ND / MND</b>	<b>EIR</b>	<b>NOD</b>	<b>NOE</b>	<b>EIS</b>	<b>EA</b>	<b>Other</b>	<b>Total Documents</b>
1999	602	2007	481	1808	2699	22	41	177	7,837
2000	613	2243	475	2580	3840	16	78	386	10,231
2001	703	2612	524	2851	6083	13	75	422	13,283
2002	642	2676	544	3102	5737	14	66	409	13,190
2003	757	2972	577	3243	6078	8	57	360	14,052
2004	766	2903	625	3304	5898	11	55	339	13,901
2005	797	3076	636	3087	5649	16	59	370	13,690
2006	860	2882	649	2954	4716	7	39	406	12,513
2007	803	2805	583	2755	4137	11	37	444	11,575
2008	735	2583	570	2632	4307	6	36	539	11,408
2009	534	2205	477	2391	3747	6	46	463	9,869
<b>2010</b>	<b>471</b>	<b>1771</b>	<b>464</b>	<b>2263</b>	<b>3646</b>	<b>7</b>	<b>74</b>	<b>464</b>	<b>9,160</b>

Key:

NOP Notice of Preparation

EIR Draft Environmental Impact Report

ND/MND Negative Declaration/Mitigated Negative Declaration

NOD Notice of Determination

NOE Notice of Exemption

EA Environmental Assessment (federal)

EIS Draft Environmental Impact Statement (federal)

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

# CEQA Documents

## Key for abbreviations of Document Type:

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

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, November 16, 2011</u></b>			
2011112037	Use Permit Application No. 2011-13 - Fontana Farms Stanislaus County --Stanislaus Request to operate an agricultural processing business that produces fruit preserves and sauces utilizing fruits and vegetable raised on their 20-acre site. Hours of operation will be 6:00 am to 8:00 pm, Monday through Saturday, with a maximum of 18 employees. A project description is attached.	<b>CON</b>	12/15/2011
2011062052	Colusa County 2030 General Plan Colusa County --Colusa Comprehensive update to the Colusa County General Plan. Previous plan was adopted in 1989. Country has conducted extensive public outreach. Draft General Plan Goals, Objective, Policies and Action items are available for review online at <a href="http://www.countyofcolusageneralplan.org">www.countyofcolusageneralplan.org</a> .	<b>EIR</b>	12/30/2011
2011092011	Berkeley Iceland Adaptive Reuse Project Berkeley, City of Berkeley--Alameda The Berkeley Iceland Adaptive Reuse project proposes to rehabilitate the 53,334-sf Berkeley Iceland building consistent with the Secretary of the Interior's Standards for Historic Rehabilitation and convert the building to commercial retail use. The adaptation of the structure would include the removal of the existing internal and external berms that support the north and south building walls to accommodate off-street parking and interior improvements including the removal of the wood bleachers and construction of two interior mezzanine areas.	<b>EIR</b>	12/30/2011
2011112038	Buckhorn Dam/Grass Valley Creek Toe Drain and Channel Rehabilitation Trinity County Resource Conservation District --Trinity Note: Joint Document: MND/EA  The project has two primary objectives: 1) Reduce water surface elevations in the Buckhorn Dam outlet works/toe drain system and throughout the initial 600 feet of the outlet channel reach; 2) Develop coho salmon rearing and potentially spawning habitat within the project area.	<b>JD</b>	12/15/2011
2011111050	McBean Parkway Bridge Widening Project Santa Clarita, City of Santa Clarita--Los Angeles McBean Parkway Widening/Gap Closure over Santa Clara River. Widen McBean Parkway to 8 lanes and construct Class I path connection between McBean Parkway and Santa Clara River Trail. The project is located in the City of Santa Clarita. McBean Parkway within the project limits is on a roughly north-south alignment. The nearest major cross streets are Newhall Ranch Road to the north and Magic Mountain Parkway to the south. The total length of the roadway gap closure project is approximately 0.25 miles.	<b>MND</b>	12/15/2011

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, November 16, 2011</u></b>			
2011111051	<p>United States Route 95 (US-95) Vertical Profile Realignment Project Caltrans #8 Needles--San Bernardino</p> <p>Caltrans proposes to realign the vertical roadway the vertical roadway profile of existing United States 95 (US-95) within the project limits, construct two, 12-foot lanes with eight-foot shoulders and re-stripe the centerline for a no passing zone from PM 51.22 to 51.65. The project would improve safety for existing and future commercial and interregional traffic. Two alternatives (No Build and Build) are being considered for the US-95 safety project.</p>	<b>MND</b>	12/15/2011
2011112040	<p>Rocketship 6 Public School Project Rocketship Education San Jose--Santa Clara</p> <p>Construct a K-5 public school with a capacity of 550 students. Development would consist of a two-story school building. Parking would be provided on-site for 26 cars.</p>	<b>MND</b>	12/15/2011
2011112039	<p>Water Treatment Plants Rehabilitation Project Sacramento, City of Sacramento--Sacramento</p> <p>The proposed Water Treatment Plant Rehabilitation project consists of replacing existing outdated equipment and facilities, constructing miscellaneous improvements at SRWTP and constructing solids handling improvements at SRWTP and EAFWTP. The project does not increase the capacity of either the SRWTP or the EAFWTP. Construction of the proposed project will take approximately three years. At SRWTP, the existing flocculation and sedimentation Basins 1 and 2, old filters 1 through 16 and pump station will be replaced with new facilities. To construct these new facilities, Basin 2 and the former 911 Call Center building north of the plant will be demolished. Basin 1, pump station and old filters 1 through 16 will be decommissioned, but not demolished. As part of these proposed improvements there are associated improvements including, miscellaneous asphalt concrete roads and parking areas and pipelines. In addition, new solids handling improvements and miscellaneous electrical/process improvements will be installed to improve plant efficiency. At EAFWTP, the existing FWW basins will be retrofitted with mechanical sludge collection systems to allow regular removal of settled sludge and transfer to the solids handling facility. A new dewatering building will be constructed and fitted with equipment to dewater solids. The existing chlorine system will be expanded and other improvements to the electrical and operating system will be installed as required.</p>	<b>NOP</b>	12/15/2011
2002011037	<p>College Farm and Satellite Campus Site Sequoias Community College District Tulare--Tulare</p> <p>The construction and operation of a new college farm and general education campus at the southwest corner of Bardsley Avenue (Ave 224) and Road 132 just east of the City of Tulare in Tulare County were environmentally evaluated in an EIR certified by the College of the Sequoias Community College District Board in February 2003 (SCH #2002011037).</p> <p>The proposed construction and operation, and activities directly supportive of and corollary to such construction and operation were evaluated in that document at a "project EIR" level; no further environmental consideration or documentation is required for those activities as described therein; that EIR was certified. The</p>	<b>SIR</b>	01/03/2012

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, November 16, 2011</u></b>			
	construction and operation of the facilities described hereinafter as State and local bond issue-financed were environmentally evaluated in that document.		
2005102056	Grant Line Road Widening Project Elk Grove, City of Elk Grove--Sacramento The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0148-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Elk Grove.	<b>NOD</b>	
2007102044	County Road 98 Rehabilitation Project Yolo County Davis, Woodland--Yolo The California Department of Fish and Game is executing Lake of Streambed Alteration Agreement number 1600-2011-0133-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Yolo County - Planning and Public Works Department.	<b>NOD</b>	
2008071021	March Lifecare Campus Specific Plan March Joint Powers Authority Riverside, Moreno Valley--Riverside An addendum to the March LifeCare Campus Specific Plan Final Environmental Impact Report (SCH# 2008071021) was approved by the March Joint Powers Authority for the proposed U.S. Vets Transitional Housing Specific Plan (SP-6) pursuant to State CEQA Guidelines section 15162 and 15164(a). Activities approved as part of the U.S. Vets Transitional Housing Specific Plan (SP-6) are consistent with, and analyzed in, the 2009 March LifeCare Campus Specific Plan Final Environmental Impact Report (SCH#2008071021), and further environmental review as per State CEQA Guidelines section 15162 is not permitted.	<b>NOD</b>	
2008071021	March Lifecare Campus Specific Plan March Joint Powers Authority Riverside, Moreno Valley--Riverside On November 2, 2011 the March Joint Powers Commission took the following actions: (1) approval of a proposed General Plan amendment to the March JPA General Plan-Land Use Element designating the Project site as "SP-6 Institutional Residential", allowing transitional housing and other supporting uses for homeless U.S. veterans; (2) conducted public hearing and first reading of Ordinance #JPA 11-05 which would establish development standards and design criteria for the US Vets Transitional Housing Program; and (3) approval of Plot Plan PP 10-02 for the 401 bed US Vets campus with an ~37,800 sf administration building, and a 11,200 sf multi-purpose building on ~7.75 acres located at 15305 6th street within the March JPA planning area. The project site is roughly bounded by N Street to the north, 6th Street to the east, 4th Street to the west and Recreation/Open Space to the south.	<b>NOD</b>	
2008082071	Tolay Lake Regional Park - Interim Plan Sonoma County Petaluma--Sonoma The Tolay Lake Regional Park Interim Public Access & Resources Management Plan (Interim Plan) will provide public access through a Day-Use Permit program, by which park users must attend an orientation to receive a permit. Access to permit holders will be limited to two-three days a week, depending on the season. Under the Interim Plan, Regional Parks will expand the existing Guided Tour program, continue to operate an educational program, and the Annual Tolay Fall	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, November 16, 2011</u></b>			
	<p>Festival during month of October. Development will be limited. Regional Parks will install signage, interim parking areas, trailheads, portable restrooms, and a small water treatment system to provide potable water, an entry kiosk - all of which are temporary in nature and can be removed. Approx. nine miles of former ranch roads will be utilized for Interim Plan trails. Existing building will be used for a park office, ranger residences, and equipment maintenance and storage. The only permanent development are the safety improvements to Cannon Lane, which will add pavement along two separate stretches, each approx. 400 linear ft., to provide a total road width of 22 ft. in these sections. Total road width will include two 9 ft. paved lanes and 2 ft. gravel shoulders along both sides. The safety improvements also include painting a double yellow centerline strip and installing park information and directional signage. Resource management activities such as grazing, restoration, vineyard management, and trail maintenance will continue.</p>		
2009071069	<p>SP 09-01: Meridian Specific Plan Amendment March Joint Powers Authority Riverside, Moreno Valley, Perris--Riverside The project includes Plot Plan Amendment 11-05 for the installation of two (2) 15,000 gallon aboveground liquid natural gas tanks and one (1) 4,500 gallon aboveground hydrogen tank for the approved Sysco food distribution center located at 15750 Meridian Parkway within the Meridian Business Center. The subject property comprises an area of 45-acres and is zoned Industrial per the Meridian Specific Plan Amendment (SP-5). The project will be constructed concurrently with the overall site development of the distribution center as approved under Plot Plan 09-01. The project complies with all development standards as set forth in the Meridian Specific Plan Amendment (SP-5).</p>	<b>NOD</b>	
2010022034	<p>Shell Crude Tank Replacement Project Contra Costa County Martinez--Contra Costa The applicant requests approval of a land use permit for the Shell Crude Tank Replacement Project, located in the Martinez Area. State Clearinghouse #2010022034. The Proposed Project Consists of the Following Components: a) Replacement of two existing crude oil storage tanks and the existing crude oil mix tank with three new larger crude oil storage tanks, and construction of a new crude oil mix tank. The proposed Project will also include refurbishment of an existing storage tank to allow it to be returned to crude oil service. The proposed Project will also include refurbishment of an existing storage tank to allow it to be returned to crude oil service. The proposed Project will result in an increase of storage capacity at the facility by approximately 800 thousand barrels (MBbl). b) Increase in the volume of crude oil shipments received at the marine terminal (approximately one additional ship per week) to maintain production levels as crude oil delivered by vessel replaces San Joaquin Valley crude oil received by pipeline. c) Implement emission reduction projects as proposed measures to reduce project emissions too, or below, CEQA thresholds.</p> <p>The Refinery is bounded by Pacheco Boulevard to the south and interstate 680 to the north, except for portions of the Refinery that border the Carquinez Strait north of Marina Vista. (Parcel #378-072-016 ed. al.)(Zoning: HI)(General Plan: HI)</p>	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, November 16, 2011</u></b>			
2011081014	Section 31 and 32, T25S, R19E, MDB&M Division of Oil, Gas, and Geothermal Resources --Kern Project proposes activities necessary to drill and test two exploratory oil and gas wells.	<b>NOD</b>	
2011081074	Willow Street Bridge Replacement Project Chula Vista, City of Chula Vista--San Diego The City of Chula Vista proposes the replacement of the Willow Street Bridge located on the municipal boundary of the City of Chula Vista and the County of San Diego (see Figure 2.1 attached). The bridge crosses over the Sweetwater Road to Bonita Road. The existing 610-foot bridge was constructed in 1940 as a concrete slab bridge supported on concrete piles and pile extensions. It currently carries two lanes of traffic and an approximately 4-foot-wide sidewalk on the northeasterly side. The age of the bridge, combined with outdated railings/barriers, the lack of American with Disabilities Act (ADA)-compliant sidewalks, and the lack of standard lanes and shoulders, makes the replacement of the bridge a necessity. The project proposes the replacement of the existing bridge with a four-lane 80-foot-wide structure, paved shoulders, ADA compliant sidewalks and bicycle lanes. Additional work will include installation of curbs, gutters, new railings, drainage facility reconstruction, directional signage, and pavement markings. The project would allow the continuation of the existing equestrian trails on both the east and west locations. Willow Street would remain open with two-lanes of traffic during the two stages of construction.	<b>NOD</b>	
2011082076	A.C.I.D. Integrated Regional Water Management Program - Groundwater Production Element Anderson-Cottonwood Irrigation District Anderson--Shasta The Proposed Project would include the construction of two groundwater production wells approximately 500 feet in depth near the Anderson-Cottonwood Irrigation District main canal that would augment District's existing surface water supply.	<b>NOD</b>	
2011118129	1600-2011-0146-R2 Deer Creek Spawning Bed Enhancement Project Fish & Game #2 --Nevada The project is limited to placement of up to 500 cubic yards of cleaned, washed gravels and small cobbles in Deer Creek annually at three locations; repositioning of up to 400 cubic yards of small boulders within Deer Creek over a three year period, removal of up to 300 cubic yards of boulders over a three year period, and placement of removed boulders onto an adjacent, level, upland site.	<b>NOE</b>	
2011118130	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0219-R1, Installation of Water Diversion Device and Water Diversion Project on McClure Creek Fish & Game #1 Ukiah--Mendocino The project involves one encroachment: installation and operation of a single four foot diameter water diversion device ("ring") to divert water from McClure Creek just upstream of an existing seasonal flashboard dam.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, November 16, 2011</u></b>			
201118131	City of Larkspur Ord. 981 Larkspur, City of Larkspur--Marin Ordinance 981 of the City of Larkspur amends the Zoning Ordinance of the Larkspur Municipal Code regarding the zoning and approval of emergency shelters and transitional and supportive housing, in compliance with State Housing Law and the Housing Element of the Larkspur General Plan. The Ordinance amends the Administrative and Professional Zoning District and Planned Development Districts where A-P uses are permitted to allow emergency shelters as a permitted use, subject to development and management standards established in the Ordinance as allowed by State Law. The Ordinance is intended to ensure emergency housing services may be provided to the City's unsheltered homeless population and ensure compatibility between emergency shelters and the surrounding community.	<b>NOE</b>	
201118132	Amendment of Site Development Plan No. 289 El Cajon, City of El Cajon--San Diego Architectural modifications to existing buildings elevations and parking areas with no increase in building square footage.	<b>NOE</b>	
201118133	Pedro Point Coastal Trail Acquisition California State Coastal Conservancy --San Mateo The Coastal Conservancy granted funds to the City of Pacifica to assist in its acquisition of the 6-acre Tronoff Property at the Pedro Point Headlands. The purpose of the acquisition include establishing a park and preserving open space for park purposes.	<b>NOE</b>	
201118134	Saturn Community School Park (Saturn Elementary School Urban Greeting Project) Resources Agency, The Los Angeles, City of--Los Angeles Project will replace approximately 44,000 square feet of an existing asphalt playground with permeable surfaces including decomposed granite paths and related landscape to create an outdoor learning environment, native habitat and serve as a community park.	<b>NOE</b>	
201118135	Substantial Compliance Determination for Galt Walmart Revised Site Plan Galt, City of Galt--Sacramento The City of Galt certified the Walmart Project Environmental Impact Report and approved the Walmart Project Conditional Use Permit in April of 2010. Litigation was filed in May of 2010 challenging the adequacy of the EIR prepared for the project. In January of 2011, the Superior Court determined that the EIR was adequate, except for the analysis of potential noise impacts from the forklifts to be used by the store. The noise chapter of the EIR was revised, in response to the Superior Court's finding, and the City Planning Commission approved the revised EIR and re-approved the project on June 27, 2011.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date				
<b><u>Documents Received on Wednesday, November 16, 2011</u></b>							
2011118136	Topaz Solar Farms Fish & Game, Wildlife Conservation Board Taft--San Luis Obispo Acquisition of 320 acres of land as mitigation for impacts to wildlife habitat.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Wednesday, November 16, 2011</td> </tr> <tr> <td>Total Documents: 27</td> <td>Subtotal NOD/NOE: 18</td> </tr> </table>				Received on Wednesday, November 16, 2011		Total Documents: 27	Subtotal NOD/NOE: 18
Received on Wednesday, November 16, 2011							
Total Documents: 27	Subtotal NOD/NOE: 18						
<b><u>Documents Received on Thursday, November 17, 2011</u></b>							
2011041082	Water Allocation Plan Kern Delta Water District Bakersfield--Kern Kern Delta Water District's (KDWD) Water Allocation Plan (proposed project) includes management actions that would alter existing operations of District facilities to allow KDWD to optimize the use of water available to the District, provide operational flexibility, and maximize the beneficial use of its Kern River water rights. The proposed project would allow KDWD to allocate water among its canal service areas for beneficial use for surface irrigation, urban land uses, and groundwater recharge. The proposed project would not require KDWD to construct new facilities or new water distribution infrastructure. KDWD provides irrigation water to agricultural customers supplied from the Kern River, groundwater, the State Water Project (SWP), and the Central Valley Project (CVP).	<b>EIR</b>	01/03/2012				
2007062069	Circle S Ranch Vineyard (#06-01508-ECPA) Napa County Yountville--Napa Note: FINAL  The Draft EIR was circulated through the Governor's Office of Planning and Research, State Clearinghouse (SCH Number 2007062069) for a 45-day public review period from November 24, 2008 through January 9, 2009. Subsequent to the preparation of the Draft EIR, additional studies were completed to address concerns in the areas of biological resources, groundwater use, transportation and traffic, and greenhouse gas emissions. These studies revealed additional information not available at the time of circulation of the Draft EIR. As a result, it was determined that further analysis would be required to determine the extent of potential impacts as a result of the project. Based on these determinations, this Supplement to the Draft EIR has been prepared and is being circulated pursuant to California Environmental Quality Act (CEQA) Guidelines Section 15088.5.	<b>FIN</b>					
2011111052	Peckham Ranch Agricultural Grading Permit San Diego County --San Diego The project is a Major Grading Plan to construct access roads for agricultural uses and fire access. The project consists of grading 8,500 cubic yards (balanced cut / fill) to construct 2.4 miles of unpaved roads and the planting of 33.7 acres of orchards/ groves.	<b>MND</b>	12/16/2011				

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, November 17, 2011</u></b>			
2011111054	Ramona Grasslands Preserve Project San Diego County --San Diego The project proposes 8.6 miles of non-motorized multi-use trails, including 6.5 miles of existing trails and 2.1 miles of new trails within the 3,490 acre Ramona Grasslands Preserve. In addition, 2.0 miles of pathways are proposed along Highland Valley and Rangeland Roads. New infrastructure proposed for the northeast portion of the Preserve includes a staging area (three acres in size including visitor parking for 30 cars and 18 vehicles with horse trailers); ranger station/interpretive center/restroom facility; maintenance building; primitive amphitheatre; picnic areas; viewing pavilion/visitor kiosk; utility trenching; horse arena; and two volunteer pads. Public access in the northwest portion of the Preserve includes a proposed crossing of Santa Maria Creek. The project will also implement management directives in accordance with the Resource Management Plan.	<b>MND</b>	12/16/2011
2011112041	Edison High School Master Plan Improvements Stockton Unified School District Stockton--San Joaquin The project proposes adoption of an updated Conceptual Master Plan for its existing Stagg HS facility. The proposed project includes adoption of the Master Plan and construction and operation of sports facilities, classroom and other improvements identified in the Master Plan. The proposed project will not directly result in increases to the student population of the school.	<b>MND</b>	12/16/2011
2011112042	Vaca Valley Travel Center Vacaville, City of Vacaville--Solano The project is new construction on parcels with a combined total of 4.25 acres of the following: 6,000 s.f. convenience store, a drive-thru car wash facility; fuel canopy with 8 fuel islands; a diesel fuel canopy with 5 fuel islands; a tractor-trailer truck wash facility; and a 4,000 s.f. family restaurant with a drive thru. The vehicle wash facilities will use recycled water. The project will supply 80 parking spaces for Class C vehicles. The project will also provide for the widening of Crocker Drive to allow for dual left turns onto Vaca Valley Parkway. Additionally, solar panels will be installed on all roof tops.	<b>MND</b>	12/16/2011
2011112043	Caulfield Lane Railroad Crossing Re-authorization Petaluma, City of Petaluma--Sonoma On February 16, 2006, the CPUC issued Decision 06-02-036 conditionally granting approval of the City of Petaluma's application to relocate an at-grade mainline railroad crossing from Hopper Street, just south of Lakeville Highway, to Caulfield Lane, just north of Hopper Street. The relocated crossing at Caulfield Lane and closure of the crossing at Hopper Street were completed in 2011. Decision 06-02-036 included a conditional of approval that the Caulfield Lane railroad crossing would need to be re-authorized at the time that passenger rail service was initiated. Through the initiation of passenger rail service has not yet been finalized, the current filing deadline established by the CPUC for requesting continued authorization of the existing crossing is December 31, 2011. Thus the City has performed environmental review to evaluate potential environmental impacts associated with permanent authorization of the relocated Caulfield railroad crossing, taking into consideration the planned future passenger rail service and other cumulative projects, as applicable.	<b>MND</b>	12/16/2011

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, November 17, 2011</u></b>			
201112044	Coldstream Floodplain Enhancement Project Parks and Recreation, Department of Truckee--Nevada, Placer State Parks is proposing a project to restore the reach of Cold Creek within Donner Memorial State Park to address its contributions of fine sediment to the Truckee River. The proposed project would increase floodplain area and riparian habitat as well as improve water quality through reducing sediment by creating an inset floodplain, laying back banks to lower angles, and providing bank toe protection along the lower reach of Cold creek.	<b>MND</b>	12/19/2011
2008121079	Athens Service Conditional Use Permit and Development Agreement, Site Plan and Design Review Permit, ZC Irwindale, City of Irwindale, Baldwin Park, Azusa--Los Angeles Athens Services has submitted an application to the City of Irwindale for a Diposition and Development Agreement, Development Agreement, Conditional Use Permit, General Plan Amendment, Zoning Code Amendment to allow construction and operation of a Materials Recovery Facility and Transfer Station (MRF/TS). The Applicant proposes to construct the MRF/TS and Fueling Facility / Convenience Store that is open to the public. Maximum capacity requested is 6,000 tones per day.	<b>NOP</b>	12/16/2011
201111053	Municipal Code Amendment Regulating the Use of Plastic Carryout Bags and Recyclable Paper Carryout Bags Huntington Beach, City of Huntington Beach--Orange The project is the adoption of a proposed ordinance by the City of Huntington Beach City Council that would prohibit the distribution of plastic carryout bags in commercial point of sale purchases within the City of Huntington Beach and establish a ten (10) cent charge on the issuance of recyclable paper carryout bags at all grocery stores and supermarkets, drug stores, pharmacies, convenience stores, foodmarts and Huntington Beach farmers markets. All stores affected by the proposed ordinance would be required to provide reusable bags to customers for either sale or at no charge, and each store would be strongly encouraged to promote the use of reusable bags through staff education and customer outreach.	<b>NOP</b>	12/16/2011
2011072041	Use Permit Application No. 2010-12 - Wooden Shoe Dairy Stanislaus County Oakdale--Stanislaus Request to increase a dairy her from 200 milking cows and 66 dry cows to 864 milking cows, 141 dry cows, and 35 bred heifers. The project site encompasses two (2) parcels with a combined acreage of 115.14 acres. After the dairy expansion, 95 acres will be cropping acreage and 20.14 will be non-cropping acreage. The dairy site will utilize 10.97 acres of the non-cropping acreage. Cattle Shades will be constructed over existing corrals. Dairy farming is a permitted use in the General Agricultural zoning district; however, because the RWQCB has determined the need for Waste Discharge Requirements, a Use Permit is required. RWQCB has approved the Dairy Facility Design Study contingent on completing the CEQA process.	<b>Neg</b>	12/16/2011

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, November 17, 2011</u></b>			
2011111055	BLC Division of Oil, Gas, and Geothermal Resources --Kern Project proposes activities necessary to drill and test one exploratory oil and gas well.	<b>Neg</b>	12/16/2011
1997081036	California State University Monterey Bay 2007 Master Plan California State University Trustees Seaside, Marina--Monterey Note: NOD Withdrawn per lead until further notice on 11/18/11.  The proposed project will construct a 57,900 GSF building that will provide lecture space, lower and upper division lab space, faculty offices, and related support space. The School of Business and the School of Information Technology and Communications Design will be housed in the facility. The design concept is to create a series of linked interior and exterior spaces that provides opportunities for interdisciplinary collaboration and informal social interaction. The maximum building height is three stories, stepping down to two-stories and one-stories to compliment the adjacent library building. Classrooms and laboratories will be housed on the first floor, while offices, administrative areas, and associated support spaces will occupy the second and third floors. The project will also demolish additional vacant structures to further transform the campus.	<b>NOD</b>	
2003061157	Metro Gold Line Foothill Extension: Phase 2A Additional Project Refinements Pasadena Metro Blue Line Construction Authority Pasadena, Arcadia, Monrovia, Duarte, Irwindale, Azusa, ...--Los Angeles, San Bernardino The project, as proposed, shall involve the removal of an existing one-track system and the construction of a double track rail system to accommodate LRT lines spanning from Pasadena to Azusa. Within the 11.5 miles of the project work site DFG has regulatory authority over 5.19 acres of jurisdictional stream, of which no more than 0.82 acre of streambed vegetated with mulefat scrub and exotic nonnative species shall be temporarily impacted. Measures shall be implemented as described in the approved "Mitigation Plan for Temporary Impacts to the San Gabriel River Channel Gold Line Foothill Extension Phase II - Segment A" included as an attachment to the transmittal submitted subsequent to the notification for this Project, including measures to avoid impacts to the remaining 4.37 acres of DFG jurisdiction. No permanent impacts are expected to occur.	<b>NOD</b>	
2003082041	Reclamation Plan, 00-03, Gray Rocks Quarry, Calaveras Cement Company Shasta County Shasta Lake--Shasta Lehigh Cement Company limestone mining operation for the production of Portland cement. Continued extraction shall be done in phases and over a period of 50 to 100 years within a 610-acre project area.	<b>NOD</b>	
2005121164	California State University, Fresno: Campus Pointe Project California State University Trustees Fresno--Fresno The proposed project is located east of the main CSU Fresno campus on the northeast corner of Shaw and Chestnut Avenues. The project includes multi-family housing (406,000 square feet; 360 units of basic and workforce housing); senior housing (200,000 square feet; 180 units); 235,000 square feet of space comprised of retail, offices, multi-screen theatre and live/work lofts; a hotel (145,000 square	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, November 17, 2011</u></b>			
	feet, including 240 rooms and 10,000 square feet of meeting space); office space (160,000 square feet; west of Chestnut Ave.); and common roads and infrastructure. On-site parking facilities (2,805 spaces) will be constructed to serve the proposed project.		
2008051094	Victor Valley College 2007-2017 Facilities Master Plan Victor Valley Community College District Victorville--San Bernardino CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 (SAA# 1600-2011-0137-R6) of the Fish and Game Code to the project applicant. Victor Valley Community College property. The proposed project is limited to the annual maintenance of the existing channel to maintain a constant stream flow. Additionally, annual maintenance may be performed to prevent emergency reconciliation and prevention of flooding on Victor Valley Community College property. Maintenance activities include the annual removal of vegetation from the center-flow area of the channel. Vegetation removal may be accomplished in one of two ways: 1) Manual vegetation removal and 2) Mechanical vegetation removal.	<b>NOD</b>	
2010051029	Executive Ridge Industrial Subdivision Vista, City of Vista--San Diego The California Department of Fish and Game is issuing an Agreement regarding the Stream Alteration to the project applicant, Moxie Pacific Palomar, LLC. The project consists of the division of the approximate 17-acre Executive Ridge Industrial Project site with the purpose to develop an industrial office park consistent with the Vista Business Park Specific Plan. The Project will divide the property into five industrial/commercial lots of varying sizes from 2.78 acres to 3.71 acres and includes construction of one street cul-de-sac for access off West San Marcos Boulevard. The graded pads will remain pervious and will be hydroseeded with a non-invasive, on-irrigated mix to establish build to suit industrial pads. The Project site is situated on a relatively steep south-facing slope; thus, the site will be graded and ultimately terraced upward from south to north. Ephemeral drainage from the site will be conveyed through the terraced pads via stormdrains to the same point of discharge at West San Marcos Blvd; the drainage joins an unnamed intermittent creek, tributary to San Marcos Creek, ultimately discharging to the Pacific Ocean at Batiquitos Lagoon.	<b>NOD</b>	
2010081048	Rivera Middle School Grades K-8 Conversion Project Merced City School District Merced--Merced The project consists of the construction of new classrooms and facilities and the remodeling of existing classrooms and other facilities on the campus of Rivera Middle School in order to facilitate the conversion of the school from grade 6 to 8 middle school to a grade K to 8 school.	<b>NOD</b>	
2011081063	Jurupa Community Services District-Rubidoux Community Services District Interconnection Booster Pump Station and Pipeline Project Jurupa Community Services District --Riverside JCSD proposes an interconnect from RCSD PZ 1066 to JCSD PZ 1100 in order for JCSD to receive up to 4,500 gallons per minute (GPM) of surplus water from RCSD and for JCSD to provide RCSD with water in emergency situations. This would entail the construction and operation of a booster pump station, containing	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, November 17, 2011</u></b>			
	all of the associated pumping equipment, in addition to the construction and operation of approximately 1,400 feet of 24-inch diameter waterline and approximately 300 feet of 16-inch diameter waterline.		
2011081064	Bush Minor Subdivision; 3200 21125 (TPM) San Diego County --San Diego The project is a Tentative Parcel Map to subdivide 9.3 acres into four residential lots and a remainder lot ranging from 1.0 to 4.8 gross acres in area. The project site is subject to the General Plan Regional Category Current Urban Development Area. The site currently contains a single-family home that will remain. The site will be accessed by a private road easement connecting directing to Pepper Drive. The project would be served by imported water from the Helix Water District and sewer from the Wintergardens Sanitation Maintenance District. The remainder parcel would continue to be served by an existing onsite waste water disposal system. An 800 foot extension of sewer utilities and a 30 ft. extension of water utilities will be required by the project. Proposed grading will consist of 6,600 cubic yards of cut and 6,600 cubic yards of fill.	<b>NOD</b>	
2011091068	Shaver Lake Dam Geomembrane Liner Project Fish & Game #4 --Fresno The California Department of Fish and Game, as Lead Agency, is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game has noticed increased water seepage through Shaver Dam. In order to reduce seepage and protect the upstream face of the dam from the elements, SCE is applying a PVC geomembrane liner. The liner should protect the upstream face of the dam from weathering and reduce the seepage, thus extending the life of the dam. Attaching the liner to the dam will require a drawdown of the lake level to Shaver Lake. The California Department of Fish and Game has determined is subject to regulation pursuant to Fish and Game Code Section 1600 et. seq.	<b>NOD</b>	
2011092031	Physical Education and Pool Facility Project California State University, Long Beach Vallejo--Solano The new physical education building and outdoor training pool on the currently vacant site would replace the existing Gymnasium and Natatorium located at the main campus. The new two story physical education building would be approximately 37,180 gross s.f. in size and the gymnasium would provide a max seating capacity for up to 650 persons. The outdoor area would be located at the center of the site and would consists of a 50-meter by 25-yard competition and aquatics survival training pool with a maximum seating capacity of 500. Lighting would be provided on site for both nighttime activities and security purposes. Large scale signage and graphics may also be located in front of the building and would be visible to the I-80 corridor. Ingress and egress would be provided by two access points on Maritime Academy Drive. Approximately 95 parking spaces would be provided to serve the new facilities, with an additional 85 spaces to be developed as a future campus project. Construction of the new facility is part of the CA Maritime Academy Master Plan program (May 2002) and evaluated in an EIR certified in 2002 as a State-funded capital outlay project.	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, November 17, 2011</u></b>			
2011119006	General Machines Conditional Use Permit Arcata, City of Arcata--Humboldt Develop and operate a 5,000 square foot machine shop in two phases. Phase "A" will construct one of the two 2,500 square foot buildings and develop all utilities, drainage, landscaping, parking, and other improvement. Phase "B" will be the construction of an additional 2,500 square foot building adjoining the Phase "A" building. The parcel is currently a 1.04 acre vacant lot.	<b>NOD</b>	
2011118137	Ken Fire Restoration Project Fish & Game Eastern Sierra-Inland Deserts Region --San Bernardino SAA #1600-2011-0250-R5 The Project is limited to constructing a 100 square-foot, 1 to 2 foot deep earthen-bottomed debris basin and installing a standpipe riser within an unnamed tributary to Cajon Creek within the Caltrans Interstate 15 right-of-way within the Ken Fire burn area. The basin will be constructed immediately upstream of an existing 36" culvert that runs under Interstate 15. The purpose of the project is to prevent and control the anticipated flow of burned debris, sediment, and other materials from the Ken Fire burn area and consequently protect the structural integrity of the existing culvert, and Interstate 15 during project construction.	<b>NOE</b>	
2011118139	Sacramento City College - Student Services Building Los Rios Community College District Sacramento--Sacramento The district is planning and has approved a replacement Student Services Building. The project calls for the demolition of the existing single story 8000sf building and the construction of a new 16000sf building to replace it. The building footprint will remain essentially the same so the new building will be two story.	<b>NOE</b>	
2011118140	Water Well Rehab and Tank Installation Parks and Recreation, Department of --Santa Cruz Rehabilitate and maintain the existing water well system at the New Horizons Environmental Camp in Big Basin Redwoods State Park to improve and upgrade water quality and comply with County Health Regulations. Work will raise current well shaft 18 inches above the concrete to encase and level concrete pad. Install a new 5,000 gallon water tank and install ozonators on two existing water tanks. Improve existing electrical system and replace a +/- 75 foot section of water main.	<b>NOE</b>	
2011118141	Sierra Park and Sierra Nevada SRTS Sidewalk Project Mammoth Lakes, City of Mammoth Lakes--Mono The project would include pedestrian and bicycle improvements along Sierra Park and Sierra Nevada Roads. In particular the project would include the following features: " Construction of a new 8-foot wide sidewalk on the south side of Sierra Nevada and the east side of Sierra Park Road " Construction of minor retaining and garden walls as needed to allow space for the sidewalk. " Inclusion of a 4'-5' bike lane on each side of the street. " New concrete curb and gutters. " Minor landscape and hardscape improvements were required to conform to existing conditions.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, November 17, 2011</u></b>			
	" Modifications and improvements to existing drainage facilities as needed, including storm drain tie-ins along Sierra Park and Sierra Nevada. " Utility coordination and relocation as needed.		
2011118142	Proposed Product Stewardship For Carpet Regulations Resources Recycling and Recovery, Department of -- In 2010, the Legislature enacted AB 2398 (Stats. 2010, ch. 681; Public Resource Code Section 42970 - 42983) which requires the manufacturers of carpet sold in California to prepare and submit to CalRecycle for approval carpet stewardship plans that increase the amount of postconsumer carpet that is diverted from landfills and recycled into secondary products or is otherwise managed consistent with the state's hierarchy for waste management practices, namely, source reduction, recycling and safe disposal or transformation. The carpet stewardship program also imposes a assessment on carpet sold in California to fund the program and prohibits a manufacturer not in compliance with its stewardship plan from selling carpet in California. CalRecycle has developed proposed regulations to implement the carpet stewardship program. The regulations establish administrative procedures to enable CalRecycle to fulfill its responsibilities under AB 2398.	<b>NOE</b>	
2011118143	Intersection Improvments/Construct Rural Roundabout Caltrans #5 Solvang--Santa Barbara This project proposes to improve the intersection of Route 246 with Route 154. This project will construct a roundabout in order to reduce the severity and frequency of collisions. The intersection of Route 154 with Route 246 and Amour Ranch Road is experiencing collisions at a rate significantly higher than the statewide average for similar facilities. The purpose of the proposed project is to improve safety at the intersection by reducing the potential for and severity of a broadside collision.	<b>NOE</b>	
2011118144	Adoption of Revisions to the Emergining Renewables Program Guidebook Energy Commission Sacramento--Sacramento The purpose of this activity is to revise guidelines previously adopted by the California Energy Commission to govern the general administration of its Emerging Renewables Program ("Program") pursuant to Public Resources Code section 25744. The guidelines were revised to 1) adjust and clarify the rebate level for small wind systems less than 10 kW in size and 2) remove the funding limits for individual manufacturers and retailer, which are set at no more than 25 percent of the total annual program funds. The California Energy Commission and participants of the Program benefit from the adoption of revisions to these guidelines.	<b>NOE</b>	
2011118145	Duarte Hazard Fuels Reduction Project & Training Los Angeles County Duarte--Los Angeles The intent of this project is to reduce the hazardous fuels along Spinks Canyon to enhance the fire safety for the City of Duarte, as well as provide training opportunity for Los Angeles County Fire Department. The project as proposed has two objectives. The first is to reduce the influence of eucalyptus trees on fire risk while maintaining and promoting native species. The second is to use the project as a training opportunity for those being certified as B-Faller and C-Faller. This	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, November 17, 2011</u></b>			
	<p>project will be into the existing Bradbury Fuels Reduction Project thus increasing protection for both cities. The project will primarily involve the selective trimming and removal of non-native eucalyptus trees less than 12" diameter over an area of approximately 16 acres. The trainee's being certified for the B-Faller and C-Faller will fall 15-20 B size trees (12-24" DBH) and 5-15 C size trees (24" DBH or greater). Large eucalyptus trees will be left to protect scenic values for adjacent homeowners. The cut material will be chipped or pile burned on site; or bucked and removed from the site. The project area will be surveyed to avoid impacts to native birds pursuant to the Migratory Bird Treaty Act for any work occurring between March 1 and August 31.</p>		
201118146	<p>Rabbit Creek Causeway Culvert Repair Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Amador</p> <p>The Rabbit Creek Causeway Culvert Repair Project will replace a collapsed, 90-inch culvert located below the Rabbit Creek Causeway with a new, 48-inch culvert. The existing culvert connects Camanche Reservoir to the south with Rabbit Creek Reservoir to the north, and is used for the East Bay Municipal Utility District's (EBMUD) operation of storage capacity in Camanche Reservoir. The County of Amador maintains the Rabbit Creek Causeway.</p>	<b>NOE</b>	
201118147	<p>Columbus Tustin Middle School Activity Center Tustin Unified School District Tustin--Orange</p> <p>The Tustin Unified School District Board of Education previously approved the activity center project with the scope of work as described below at its June 27, 2011 Board Study Session.</p> <p>The District proposes to construct an activity center with two new classrooms, provide a new fire lane, and expand the parking lot. The hardcourts displaced by the activity center would be relocated, extended to the east, and connect to the new fire lane. The new development is to improve the educational environment for the existing students, and it would not be for joint-use or districtwide facility beyond what is required by the Civic Center Act and District policy.</p>	<b>NOE</b>	
201118148	<p>Mid-Valley Cotton Growers, Inc. San Joaquin Valley Air Pollution Control District --Tulare</p> <p>The project consists of issuance of air permits, allowing a cotton gin which was voluntarily taken out of service in 2008, to resume operations at the existing facility, using existing equipment. The District performed an Engineering Evaluation (project number S-1112063) for the proposed project and determined that through a combination of project design elements and permit conditions, increases in criteria pollutant emissions will be below the District's thresholds of significance.</p>	<b>NOE</b>	
201118149	<p>Hewes Middle School Activity Center Tustin Unified School District Santa Ana--Orange</p> <p>The Tustin Unified School District Board of Education previously approved the activity center project with the scope of work as described below at its June 27, 2011 Board Study Session.</p> <p>The District proposes to construct a new activity center with two classrooms to</p>	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

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

**Documents Received on Thursday, November 17, 2011**

better accommodate the existing middle school students and programs. The new development is to improve the educational environment for the existing students, and would not be used for joint-use or districtwide facility beyond what is required by the Civic Center Act and District policy. The new activity center would replace a portion of the existing turf playfield south of the existing 60-space parking lot. The proposed project would provide a new curb cut on Foothill Avenue, approximately 270 feet east from the Hewes Avenue right-of-way and a new marquee at the corner of Hewes Avenue and Foothill Boulevard. The new curb would be used for emergency access only, and no changes to the parking lot or other driveways would result from the proposed project.

2011118150	Earth Berm Project, Goose Creek Golf Course Fish & Game #6 --Riverside	<b>NOE</b>	
------------	--	------------	--

The California Department of Fish and Game is issuing an after-the-fact Streambed Alteration Agreement (Agreement # 1600-2007-0093-R6) pursuant to Section 1602 of the California Fish and Game Code to the Project Applicant, Goose Creek Golf Club, LLC, represented by Mr. Ross Fisher. 11418 68th Street, Mira Loma, California, 91752, Phone (951) 735-3982. The Applicant impacted approximately 3.77 acres of the Santa Ana River in the construction of an earthen berm at the southern boundary of the Goose Creek Golf Course. The Applicant used heavy equipment to collect and place river bed sediments into the non-engineered berm. The dimensions of the berm are approximately 2,200 feet long, 8.5 feet high, and 34 feet wide at the base. The Applicant has agreed to vegetate the impacted area with native California riparian plants and monitor the site. The Applicant has also agreed to place a conservation easement on CDFG jurisdictional areas.

Received on Thursday, November 17, 2011
---

Total Documents: 37
---------------------

Subtotal NOD/NOE: 25
----------------------

**Documents Received on Friday, November 18, 2011**

2011112046	Rezone Application No. 2011-02 - Randy Thomas Properties McHenry Stanislaus County Modesto--Stanislaus	<b>CON</b>	12/05/2011
------------	--	------------	------------

Request to rezone ~42 acres in five different zoning districts into one new Planned Development zone to allow C-2 (General Commercial) and LI (Limited Industrial) uses. The new major tenant will be an auction house specializing in vehicle auctions and auctions for surplus equipment and furniture. There will also be an area for consignment vehicles sales.

2011012081	Metropolitan Transportation Plan/Sustainable Communities Strategy for 2035 Draft EIR	<b>EIR</b>	01/04/2012
------------	---	------------	------------

Sacramento Area Council of Governments  
--Sacramento, Sutter, Yolo, Yuba, El Dorado, Placer

The MTP is a long-range comprehensive plan for the region's multi-modal transportation system. Preparation of the MTP is one of SACOG's primary statutory responsibilities under federal and state law. An MTP, also referred to in other regions as a Regional Transportation Plan or Long-Range Transportation Plan, is the mechanism used in CA by both Metropolitan Planning Organizations and Regional Transportation Planning Agencies to conduct long-range (at least 20-year) planning in their regions. SACOG must adopt an MTP and update it

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, November 18, 2011</u></b>			
	every four years, or more frequently, if the region is to receive federal or state transportation dollars for public transit, street/road, bicycle, and pedestrian improvements.		
2011022045	Memorandum of Understanding for Water Service to the Shingle Springs Rancheria El Dorado Irrigation District --El Dorado Note: Review Per Lead	<b>EIR</b>	01/16/2012
	Water service would be provided through a three-inch flow meter located on the Rancheria in an approximately five-foot seven-foot underground vault (flow meter vault) adjacent to Honpie Road. The meter would provide maximum continuous flow of 95 gpm and a maximum average daily delivery of 135,000 gpd. No physical changes would occur to EID's control, access, operation, maintenance, repair, or replacement capabilities. Water service on the Rancheria would be provided through a tribal utility district independent of EID. The new flow meter would be relocated approximately 2,000 feet to the southwest from the existing meter serving Rancheria. The flow meter would be connected to approximately 4,025 feet of new 12-inch water supply pipeline to be installed by the Tribe on the Rancheria along Honpie Road. The underground flow meter vault would be locked and EID would have sole access. Other appurtenances adjacent to the flow meter vault would include a backflow prevention assembly structure which would be approximately four feet tall. No new infrastructure would be constructed off the Rancheria in the EID service area and existing EID operations would remain unchanged.		
2008062022	Charles M. Schulz - Sonoma County Master Plan Implementation Project Sonoma County Windsor, Santa Rosa--Sonoma The County of Sonoma has prepared a revised draft Airport Master Plan (AMP) & General Plan Air Transportation Element (ATE). The revised AMP includes a variety of projects related to maintaining and improving Airport safety & maintaining and upgrading Airport facilities over the next twenty years.	<b>FIN</b>	
2008082116	Applegate Regional Sewer Pipeline Project Placer County --Placer NOTE: 1 CD	<b>FIN</b>	
	Under Alternative 1, the County would construct a new pipeline, potentially replace portions the existing pipeline, construct up to two new pump stations, and decommission the wastewater treatment ponds at the Applegate Wastewater Treatment Plant.		
2011071084	San Ramon Canyon Storm Drain Project Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles The project includes a new mid-canyon storm drain inlet structure and tunnel alignment north of W. 25th Street, that would gravity flow through a tunnel to a cut and covered section of buried pipe located south of W. 25th Street, and transition into a second tunnel to a new outlet structure at the base of the bluff. Total new storm drain alignment is approximately 4,200 lineal feet. The existing LA City storm drain will remain in place and serve as backup. A dirt filled gravity-type	<b>MND</b>	12/19/2011

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, November 18, 2011</u></b>			
	<p>buttress and associated terrace drains would be constructed within approximately 900 feet of the canyon to support the storm drain inlet structure and stabilize the Tarapaca Landslide. The landslide is currently undercutting the canyon wall.</p>		
2011111057	<p>Proposed Elementary School No. 10-A Menifee Union School District --Riverside</p> <p>The Menifee Union School District is proposing to construct and operate a new elementary school for 900 to 1,000 students (kindergarten through 5th grades), with about 37 class rooms on about 15.5 acres of real property located near the northeast corner of Elliott Road and Pat Road, in an unincorporated area of Riverside County that is currently vacant and formerly used for agricultural and residential purposes. The following two Murrieta Valley Unified School District schools are located within two miles of the Proposed Project.</p>	<b>MND</b>	12/19/2011
2011112047	<p>Rocketship Seven Public School Project Rocketship Education San Jose--Santa Clara</p> <p>The proposed project consists of the construction of a K-5 public elementary school. The school would be designed with a capacity for 550 students attending kindergarten through fifth grade and 24 staff. The school building would be two stories and about 25 feet in height to the top of the elevator equipment. The building would contain approximately 22,112 s.f. and would include 14 full-sized classrooms and one smaller special classroom, multi-purpose room, administration space, four girls' and four boys' restrooms, and two staff restrooms. An approximately 1,000 s.f. shade structure would be located just east of the school building. The site would also include an approximately 2,400 s.f. play structure area on the northeast side of the campus as well as 11,000 s.f. of paved play area.</p>	<b>MND</b>	12/19/2011
2011111056	<p>EIR No. 529/CUP No. 3670/PUP No. 913/Blythe Mesa I Solar Projeject Riverside County Blythe--Riverside</p> <p>The proposed project consists of the construction and operation of a 485 megawatt solar photovoltaic (PV) electric generating facility and associated infrastructure on a total of ~3,6660 acres. The proposed project would consist of a solar array field utilizing single-axis solar PV trackers and panels with a combined maximum height of 8 feet. Supporting facilities on-site would include three electrical substations, two operation and maintenance buildings, inverters, transformers, and associated switchgear. Since most of the site has nearly level to gently sloping topography, no mass grading would be required and the natural drainage patterns of the site would not be significantly altered. The project site would be secured 24 hours per day by onsite private security personnel or remote services with motion-detection cameras. An equestrian-wire, wildlife-friendly and drainage-compatible security fence that meets National Electric Safety Code would be placed around the perimeter of the site. The proposed lighting for the site would be consistent with County building code. A new 8.4 mile long, 230 kv double-circuit generation-tie transmission line would connect the proposed project with the approved Colorado River Substation located west of the project site subject to Public Use Permit. A majority of the project is within the County of Riverside jurisdiction.</p>	<b>NOP</b>	12/19/2011

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, November 18, 2011</u></b>			
2011111067	La Jolla Crossroads San Diego, City of San Diego--San Diego The project proposes to develop four residential buildings on ~7.93 acres of property previously graded as part of the overall La Jolla Crossroads development.	<b>NOP</b>	12/19/2011
2011112045	Garaventa Hills Project Livermore, City of Livermore--Alameda 76-unit single-family residential subdivision including bridge construction over Altamont Creek.	<b>NOP</b>	12/19/2011
2011072062	Morse Park Toxic Substances Control, Department of Sunnyvale--Santa Clara DTSC is proposing to approve a Removal Action Workplan (RAW) pursuant to authority granted under Chapter 6.8, Division 20, CA Health and Safety Code (H&SC). The objective of the RAW is protect human health and the environment by removing contaminated soils on the Morse Park Site. DTSC is overseeing cleanup at the Site under a Voluntary Cleanup Agreement (Docket No. HAS-VCA 11/12-001) with the City of Sunnyvale. From the mid-to-late-1970s until 2008, various businesses, including machine shops and metal fabrication facilities, operated in five multi-tenant buildings on the Site. Prior to the 1970s, the Site was an agricultural orchard that used various pesticides. Investigations have found DDD, DDE, DDT, and lead and arsenic in the soil. The upper end of the range of naturally-occurring background levels is established by the RAW as the cleanup goal for arsenic, and was calculated to be 17 milligrams per kilogram. None of the other chemicals found during the investigation (DDD, DDE, DDT, and lead) had soil concentrations that were above the CA Human Health Screening Levels for residential (unrestricted) land use, so they do not pose a significant risk, arsenic is the only chemical that needs to be remediated. The proposed clean-up project will excavate soil approximately 16,700 tons of arsenic-contaminated soil and transport it to a disposal facility that accepts non-hazardous waste (Class II). Control measures to minimize dust, noise, and traffic impacts are included in the RAW. Excavation is expected to take up to 10 weeks and remove 2 feet of soil. The City of Sunnyvale will backfill the Site after DTSC certifies the completion of the clean up.	<b>Neg</b>	12/19/2011
1990104017	BRISTOL STREET WIDENING PROJECT Santa Ana, City of SANTA ANA--ORANGE The project will widen and improve Bristol Street, between Warner Avenue and Memory Lane, from a four-lane, undivided arterial to a six-lane, divided arterial street, and modify several intersections of Bristol Street with crossing arterial streets.	<b>NOD</b>	
1991103064	Grafton Plaza Dublin, City of Dublin--Alameda Site Development Review application by Braddock and Logan for a portion of the Positano project which includes 71 single-family detached residential units on approximately 12.2 acres within Tract 8082 (Neighborhood D-1).	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, November 18, 2011</u></b>			
1991103064	Grafton Plaza Dublin, City of Dublin--Alameda The Applicant/Property Owner requested a Conditional Use Permit to amend the Stage 2 Development Plan and a Site Development Review for the construction of 98 single-family residential dwelling units and open space land uses on approximately 67.8 acres, previously approved in 2007, consistent with the Eastern Dublin Specific Plan.	<b>NOD</b>	
1999111074	State Route 5/14 Interchange HOV Widening Project Caltrans #7 Santa Clarita, San Fernando--Los Angeles This proposed project involves the Permittee proposes permanently to re-align a stretch of Wheldon Creek into a 3.05- meter (10 feet) wide by 2.44- meter (8 feet) deep excavated trapezoidal channel. The 10-foot width is at the bottom of the trapezoidal channel and the slope has a 1 to 1 1/2 slope and is 8 feet high. The channel will be 10 meters (33 feet) wide at the top of the slope. The new portion of the creek will be 587 meters (190 feet) long with a 1.8- meter (6 feet) deep Rock Slope Protection (RSP) from top of slope to top of slope. Approximately 1300 and 2000 cubic yards of RSP will be placed (0.15 acre).	<b>NOD</b>	
2000041129	Cabrillo Business Park Santa Barbara County Goleta--Santa Barbara The Permittee proposes to construct a large commercial business park on 92 acres, formerly known as the Delco Property. The property contains unnamed storm drainages and wetlands, and was once part of the original Devereux Slough, but was drained and filled in the 1940's to make the land available for cultivation and grazing. More recently, the area was used for testing tanks, armored carriers and space vehicles. The project will be built in phases over a period of 10 to 15 years, and consists of a modern business and storage areas, and building 14 new structures, for a total of 948,782 sq. ft. on site. An additional 2,480 parking spaces are proposed, in addition to standard landscaping amenities.	<b>NOD</b>	
2000052082	Project No. 126 Altamont and Arroyo Las Positas Restoration Project in Livermore Zone 7 Water Agency Livermore--Alameda City of Livermore proposes temporary installation of a seasonal Barricade. The project is located at Altamont Creek downstream from the confluence with an unnamed tributary. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0213-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Dan McIntyre/ City of Livermore.	<b>NOD</b>	
2001052114	East Dublin Properties (PA 00-025) Dublin, City of Dublin--Alameda Site Development review for a portion of the Positano project which includes 88 single-family detached residential units on approximately 18.2 acres within Tract 8082 (Neighborhood D-2).	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, November 18, 2011</u></b>			
2002112033	<p>Sonoma-Marín Area Rail Transit Todd Road Operations and Maintenance Facility Sonoma Marin Area Rail Transit Commission Cloverdale, Larkspur--Marín, Sonoma</p> <p>The IOS Project is the initial phase of the SMART Project approved by the SMART Board of Directors in 2006, with termini in Downtown San Rafael, Marin County, and Downtown Santa Rosa, Sonoma County. The IOS Project will reconstruct track, replace and rehabilitate bridge, construct passenger stations, purchase rail vehicle, construct a maintenance facility and develop other miscellaneous items to implement a fully operational passenger rail system.</p> <p>The Grade Crossing Signal Upgrade Project is one component of the IOS, which will repair and replace outdated rail and highway crossing warning equipment. The improvements include replacing warning lights and gates, installing train detection systems, replacing controlling equipment and other related items.</p>	<b>NOD</b>	
2005062010	<p>Fallon Village Project Dublin, City of Dublin--Alameda</p> <p>Site Development Review application by Braddock and Logan for a portion of the Positano project which includes 71 single-family detached residential units on approximately 12.2 acres within Tract 8082 (Neighborhood D-1).</p>	<b>NOD</b>	
2009071020	<p>Interstate 15/Clinton Keith Road Interchange Improvement Project Caltrans #8 Wildomar--Riverside</p> <p>CDFG is executing a Streambed Alteration Agreement (SAA #1600-2010-0151-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant: County of Riverside Transportation Department, represented by Russell Williams, 3525 14th Street, City of Riverside, State of California, 92501, Phone (951)955-2016. The Interstate 15/Clinton Keith Road Interchange Improvement Project is limited to the reconstruction of the Interstate 15/Clinton Keith Road Interchange. The project consists of a standard diamond interchange that will maintain the existing diamond interchange configuration. The project would include widening of the existing Clinton Keith Road overcrossing at Interstate 15; reconstruction of the interchange ramps; and addition of limited length auxiliary lanes on Interstate 15, prior to and after the exit and entrance ramps at Clinton Keith Road.</p>	<b>NOD</b>	
2010041037	<p>Brookhurst Street Improvement Project Anaheim, City of Anaheim--Orange</p> <p>The project will widen Brookhurst Street from a four-lane facility to a six-lane facility and shift the roadway centerline to accommodate bikeways, sidewalks, and landscaped areas in the City of Anaheim.</p>	<b>NOD</b>	
2010062076	<p>Carnegie SVRA and Mitchell Ravine Projects Parks and Recreation, Department of Livermore, Tracy--Alameda, San Joaquin</p> <p>The California Department of Parks and Recreation (CDPR), Off-Highway Motor Vehicle Recreation Division (OHMVR Division), proposes to restore an altered streambed in Mitchell Ravine through 1) the removal of the berm and recontouring the stream to the pre-disturbance geometry and channel slope; 2) the realignment of the Hetch Hetchy Water and Power access road as feasible to minimize future inundation and road damage; 3) removal of sediment in three sediment ponds,</p>	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, November 18, 2011</u></b>			
	and 4) culverts and repair of a stream crossing.		
2010062082	<p>Dry Creek Habitat Enhancement Demonstration Project Sonoma County Water Agency Healdsburg--Sonoma</p> <p>The Dry Creek Habitat Enhancement Demonstration Project (Project) would implement habitat enhancement projects within a one mile reach of Dry Creek, which contains several areas of interest identified by Inter-Fluve. The purpose of the project is to demonstrate to regulators, landowners, and local decision makers the feasibility of Dry Creek habitat enhancements on a smaller scale and, in particular, to determine how they could be constructed, what they may ultimately look like, and how effective they are before implementing the full six mile of habitat enhancements on Dry Creek.</p>	<b>NOD</b>	
2011052015	<p>Flowers Vineyard and Winery Water Right Project State Water Resources Control Board --Sonoma</p> <p>Water Right Application 31373 requests diversion of 13 acre-feet per year to storage from December 15 to March 31. Water would be diverted from an offset well from the South Fork Gualala River tributary to the Gualala River thence the Pacific Ocean into two off stream reservoirs. Water would be used for domestic and fire protection purposes, as well as irrigatin and frost protection of 36 acres.</p>	<b>NOD</b>	
2011061050	<p>Devincenzo Tract Map and Conditional Use Permit San Luis Obispo County --San Luis Obispo</p> <p>Request by John Devincenzo for a Tentative Tract Map (TR 2638) and Conditional Use permit to allow for mixed cluster and conventional subdivision of an existing 84 acre parcel resulting in seven residential parcels of between 3.2 and 20 acres each for the purpose of sale and/or development, and an 18.8 acre open space parcel. The project includes off-site road improvements to See Canyon Road and Phippen Lane. The project will result in the disturbance of approximately six acres of an 84 acre parcel as a result of development of future residences on the proposed parcels and access drives.</p>	<b>NOD</b>	
2011071077	<p>Sheridan Properties Development Plan and Coastal Development Permit San Luis Obispo County --San Luis Obispo</p> <p>Request by Sheridan Properties for a Development Plan / Coastal Development Permit to allow for the construction of a five phase Industrial Park consisting of twenty one units on seven underlying legal parcels. Phase I will include the construction of two units (Units 1 and 2) with a combined s.f. of 9,168. Phase II will include the construction of six units (Units 3 thru 8) with a combined square footage of 24,803. Phase III will include the construction of four units (Unit 9 thru 12) with a combined s.f. of 19,384. Phase IV will include the construction of five units (Units 17 thru 21) with a combined s.f. of 32,498. Phase V will include the construction of four units (Units 13 thru 16) with a combined s.f. of 19,865. The total first floor s.f. for the proposed development is 105,718 s.f. Approximately 43,000 s.f. of second story floor is possible within the overall development (dependent on tenant needs), for a total maximum of 149,000 s.f. of floor area. Additionally, each phase will include the construction of all associated infrastructure (e.g. streets, parking, landscaping, and drainage facilities) necessary to serve that phase of development. The applicant is requesting up to one caretakers unit to be constructed on each legal lot of record for a total of seven</p>	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, November 18, 2011</u></b>			
	caretaker units (500 s.f. each) with a maximum s.f. of 3,500 s.f. for the entire development. The project will result in the phased disturbance of approximately 13.5 acres (including approximately 38,000 cubic yards of cut and 50,000 cubic yards of fill) on a 13.75 acre parcel. The proposed project is within the Industrial land use category and is located at 804 Sheridan Road in the village of Callender-Garrett. The site is in the South County (coastal) planning area.		
2011072048	Green Valley Road Bridge (25C-088) at Weber Creek Replacement Project El Dorado County Placerville--El Dorado This project is a 20-foot-wide, two-lane, concrete "T" beam structure. Green Valley Road is one of three east-west arterials in the West Slope area of El Dorado County, extending from the County line in El Dorado Hills to Placerville. The existing bridge, constructed in 1926, has been identified by Caltrans as structurally deficient (sufficiency rating of 22.5). The existing bridge also does not meet current standards of roadway width. The bridge must be replaced because it cannot be rehabilitated. Associated improvements for the approaches and bridge include an improved horizontal alignment with a larger radius curve, improved vertical alignment, wider lanes and shoulder, and retaining walls. The new bridge will be located to the west of the existing bridge, which will be removed after the new bridge is constructed.	<b>NOD</b>	
2011091009	Community Health Centers of the Central Coast San Luis Obispo County Nipomo--San Luis Obispo Request by the Community Health Centers of the Central Coast for a CUP to allow the construction of a 28,000 s.f. medical clinic along with associated parking, underground drainage facilities and landscaping. The proposal includes 23,600 s.f. of finished floor area and 4,400 s.f. of unimproved shell space. This "shell" space will be used for future clinic space. The development is proposed on the northwest vacant portion of 4.5 acre lot (see Exhibit "C") that currently includes an existing 15,000 s.f. health center. The existing building is proposed to remain and be used as administrative offices.	<b>NOD</b>	
2011091089	Water Facilities Replacement Project Ponderosa Community Services District --Tulare The proposed Project includes the replacement of water main pipe, installation and replacement of storage tanks, and installation of booster pumps, source flow meters and SCADA stations, in Tulare County, CA with connections to the existing water distribution network for the community of Ponderosa.	<b>NOD</b>	
2011092035	Snow Creek SEZ Restoration Project Placer County --Placer The project components include site grading; installation of stormwater treatment facilities; construction of a sidewalk along National Avenue; SEZ and wetlands revegetation and restoration; upland revegetation and restoration; and bicycle and pedestrian trail construction. Approximately 8,000 cubic yards of soil and concrete will be excavated and removed from the site. Some of the concrete will be recycled and used for construction of the sidewalk. The restoration will produce approximately 1.1 acres of restored SEZ and 2 acres of restored uplands.	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, November 18, 2011</u></b>			
2011101043	Mountain View Acres Storm Drain Project San Bernardino Flood Control District Victorville, Mountain View--San Bernardino Stromwater management project for approximately 3,384 linear feet of double reinforced concrete box in the unincorporated area community of San Bernardino County and the City of Victorville, under Cobalt Road between State Highway 18 and Seneca Road and extended with an earthen Channel 800 feet north of Seneca Road.	<b>NOD</b>	
2011118151	San Joaquin Field Division (SJFD) Facility Modifications Water Resources, Department of --Kern, Kings To replace, update, reinforce, or improve the existing facilities of the SJFD and the State Water Project at or around pumping plant area or facility grounds, pumping plant headwork's, water turn-outs, and in O&M center yards and buildings. Defined project deliverables are: 1) installation of perimeter fences at Buena Vista, Teeink, Chrisman Pumping Plants and their siphon houses for security reinforcement. 2) Adding the metering vaults at turnouts of DR1, Coastal DD and BV4 to increase measurement accuracy. 3) Install, replace or upgrade the water pipe and the electric conduit for area and parking lighting of SJFD O&M yard. 4) SJFD O&M center guard shed relocation and front entrance improvements. 5) Replace/update the rolling-up doors to the O&M mobile plant building, Lost Hills sub-center buildings and Edmonston Pumping Plant painting & blastering booths.	<b>NOE</b>	
2011118152	Aspen Community Restoration Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--El Dorado, Placer The purpose of the project is to improve and restore aspen communities on US Forest Service lands through the removal of confirs from within and adjacent to aspen stands that were identified as threatened by Forest Servie studies. The project will reduce the risk of castatrophic wildfire in the project areas. The US Forest Service will use prescribed fire to dispose of thinned material. The use of fire in Stream Environment Zones in the Lake Tahoe Basin required a Basin Plan Prohibition Exemption and subsequent CEQA finding.	<b>NOE</b>	
2011118153	Removal of a Beaver Dam in Drainage to Indian Slough Fish & Game #3 Brentwood--Contra Costa The project is limited to removal of a 40 X 6 X 15-foot beaver dam that is impeding flow to the channel. The dam will be removed with an excavator operated from the road; however, only the bucket will enter the channel. The removed material will be temporarily stockpiled on the site of the access road for removal for offsite disposal. Dam removal will consists of removing only the material used by the animals to construct the dam, with minimal disturbance to the banks and bed of the channel itself. SAA #1600-2011-0334-3.	<b>NOE</b>	
2011118154	Outfall on Williams Property Fish & Game #3 Lafayette--Contra Costa The project is limited to installation of a 12-inch HDPE stormwater outfall at an invert elevation approximately half way up the bank of a 5-foot deep swale. The bank of the outfall will be lined with a 6' X 12" Pyramat reinforcement mat or equivalent. SAA #1600-2011-0281-3.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, November 18, 2011</u></b>			
2011118155	PLPA 2011-00013/00014 Montessori Plus Day Care Center Conditional Use Permit and Site Development Review Dublin, City of Dublin--Alameda A Conditional Use Permit and Site Development Review for a day care center for sixty (60) children.	<b>NOE</b>	
2011118156	Metro PCS Wireless Telecommunications Facility Site Development Review Dublin, City of Dublin--Alameda Modus Corp., on behalf of Metro PCS was approved for a Site Development Review permit to install two new 25' tall light fixtures and relocate an existing 25' tall light fixture within the parking lot adjacent to the Valley Christian Center preschool building. Metro PCS proposes to install 5'6" tall (22 inches wide) gray fiberglass cylinders on top of these three light fixtures to conceal 2 wireless antenna in each. The project also includes a 200 square foot equipment enclosure at the perimeter of the parking lot.	<b>NOE</b>	
2011118157	#038 Mathematics & Science - Saw Cut East Wall and Install New Fencing -- JOC 10-020.59.01 California State University Trustees --San Luis Obispo The project consists of additional work associated with grading near irrigation line, mounting handrails in concrete path instead of wall and curb, and fabricating wheel guard to comply with ADA.	<b>NOE</b>	
2011118158	Vista Grande Restaurant ADA Ramp -- JOC 11-022.002.01 California State University Trustees --San Luis Obispo The project consists of moving the location of the ADA curb cut to meet up with the crosswalk.	<b>NOE</b>	
2011118159	ADA Walk Through O'Neil Green -- JOC 11-022.006.01 California State University Trustees --San Luis Obispo The project consists of installing a 12" high curb.	<b>NOE</b>	
2011118160	#160 Baggett Stadium - roof Structure Batting Cages -- JOC 11-022.014.00 California State University Trustees --San Luis Obispo The project consists of constructing pre-engineered metal building over existing batting cage area at Baggett Stadium.	<b>NOE</b>	
2011118161	Klamath Road Walk Path -- JOC 11-022.028.01 California State University Trustees --San Luis Obispo The project consists of plumbing work for a new gravel path.	<b>NOE</b>	
2011118162	#113 Sierra Madre - FEMA Site Reconstruction - JOC 11-022.038.00 California State University Trustees --San Luis Obispo The project consists of removing landslide and re-building court.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, November 18, 2011</u></b>			
2011118163	#051 University House - Add Lights and Handrails at Exterior Stairs -- JOC 11-022.045.00 California State University Trustees --San Luis Obispo The project consists of building several handrails for the University house.	<b>NOE</b>	
2011118164	#047 Faculty Offices North - Repair valves for hot water to FON building -- JOC 11-022.046.00 California State University Trustees --San Luis Obispo The project consists of digging up hot water valves for repair.	<b>NOE</b>	
2011118165	PCV Warehouse - Site Work and Utilities -- JOC 11-022.048.00 California State University Trustees --San Luis Obispo The project consists of all earthwork, grading, flatwork, paving, water, sewer, gas, electrical, and telecom.	<b>NOE</b>	
2011118166	Willow Creek Scour Repair Caltrans #2 --Siskiyou Using only state funds the California Department of Transportation will repair the void created by erosion under the outlet of a concrete box culvert on Willow Creek where it crosses I-5 in Siskiyou County. Approximately 40 cubic yards of 1/2-ton rock slope protection (RSP) will be installed below the front edge of the outlet apron and another 20 cubic yards of high slump (thick) grout will fill the void behind the new (RSP) underneath the apron. The entire area of impact within the canal will be approximately 276 feet. No excavation is planned for either the RSP installation or the grout work.	<b>NOE</b>	
2011118167	East of Hamburg Caltrans #2 --Siskiyou This project is located on (SR) 96 just east of Hamburg at (PM) 68.9. The embankment slope face and hinge point on the west side of the highway has eroded over time and is now beginning to undercut the pavement causing longitudinal cracking in the roadway creating an unsafe condition for the travelling public. This condition, accompanied by narrow lanes and no shoulders increases the risk of vehicles leaving the roadway and travelling down the steep embankment. Additionally, there are residences directly below the embankment that are at risk, should a vehicle leave the roadway. The project proposes to realign highway 96 to the south to provide 4' shoulders on both sides.	<b>NOE</b>	
2011118168	Petition for Change for Water Right License 10324 (Application A023120) State Water Resources Control Board --Mendocino Husch Vineyards filed a petition for change on May 19, 2010. The petition requests to reduce the season of direct diversion by 30 days and add 4 acre-feet of storage for Water Right License 10324. The addition of storage capacity will reduce impacts to the Navarro River during frost protection events and the reduction of the season of diversion will reduce water demand during the summer, thereby improving habitat for fish, plants, and wildlife.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, November 18, 2011</u></b>			
201118169	<p>Application A031038 to Appropriate Water from Cold Spring Creek tributary to Madeline Plain State Water Resources Control Board --Lassen</p> <p>Applicant seeks an appropriate water right permit for two reservoirs with a total capacity of 4,599 acre-feet per annum for diversion from November 1 of each year through April 30 of the succeeding year. Water will be used for stockwatering, fire protection, recreation, fish and wildlife preservation and enhancement, and irrigation of 1,932.1 acres.</p>	<b>NOE</b>	
201118170	<p>Natomas East Main Drainage Canal (NEMDC) Confirmation Explorations Central Valley Flood Protection Board Sacramento--Sacramento</p> <p>Nine geotechnical borings and one pothole excavation will be conducted to acquire confirmation data related to the location of the existing slurry cutoff wall and to confirm the as-built drawings of the flood gates. The depth of the borings will range from five feet to 80 feet in depth. Each boring is expected to take one day for approximately 10 days although they may not be continuous. Generally, hollow stem augers will be used and rotary wash drilling will be used in some cases but not in the levee section. All borings will be grouted to the surface at completion.</p>	<b>NOE</b>	
201118171	<p>Re-grading Existing Access Road to Ceanothus Reservoir South Coast Water District Laguna Beach--Orange</p> <p>This project involves re-grading the existing access road surface from the Ceanothus Reservoir to Ceanothus Drive, a centerline length of approximately 1170 feet. The re-grading will repair surface erosion and reestablish drainage controls to allow access to the reservoir for inspection and maintenance.</p> <p>All existing drainage features and fencing shall be maintained or replaced and all work will be in accordance with the existing road easement. The contractor will implement a traffic control plan so that residents and emergency vehicles have access along Ceanothus Drive at all times.</p>	<b>NOE</b>	
201118172	<p>Transfer of coverage to El Dorado County APN 22-222-17 (Turner) Tahoe Conservancy South Lake Tahoe--El Dorado</p> <p>Project consists of the sale and transfer of 131 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which an addition to a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.</p>	<b>NOE</b>	
201118173	<p>Iron Canyon Access Road Water Crossing Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Shasta</p> <p>The Iron Canyon Access Road Water Crossing Improvement Project consists of the rehabilitation of a previous water crossing (i.e., culvert) at a site located along an access road within the right-of-way of the California-Oregon Transmission Project, (COTP), an existing 339-mile long 500 kilovolt (kV) transmission line extending from the Captain Jack Substation in Klamath County, Oregon south to the Tesla Substation located in Alameda County. The proposed project is located on Shasta-Trinity National Forest lands within the Captain-Jack to Olinda segment</p>	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

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

**Documents Received on Friday, November 18, 2011**

of the COTP, northwest of the community of Big Bend and east of Iron Canyon Reservoir.

Rehabilitation of the water crossing is necessary to reduce erosion and sedimentation and to improve access conditions.

Received on Friday, November 18, 2011

Total Documents: 56

Subtotal NOD/NOE: 44

**Documents Received on Monday, November 21, 2011**

2011112048	Use Permit, Initial Study #2011-042 Lassen County Susanville--Lassen Use Permit, Initial Study #2011-042, Sierra Pacific Industries (Solar Power Inc. applicant). Use permit to allow a 20 Megawatt solar power generation facility. The proposed project will utilize solar panel modules to be placed on stationary and single axis ground mounted rack systems which are 10 feet in height covering approximately 41 acres. The proposed application also includes access roads, equipment pads, associated equipment, and perimeter fencing to be placed around the project site utilizing an additional 59 acres. The proposed solar generation facility will total approximately 100 acres of the 170 acre parcel.	<b>CON</b>	12/09/2011
2007081111	Redlands Crossing Center Redlands, City of Redlands--San Bernardino The Project proposes to develop a regional shopping center that consists of approximately 275,500 s.f. of commercial retail uses on approximately 23.9 acres. The Project site is situated at the southeast corner of Tennessee Street and San Bernardino Avenue, and west of the proposed New York Avenue extension. The Project includes 215,000 s.f. for the proposed Redlands Crossing Walmart (Parcel 10) and 60,500 s.f. (Parcels 1-9) consisting of three (3) fast food with drive-thru spaces, three (3) retail spaces, a fast food without drive-thru and retail, a retail with drive-thru space and a restaurant. In addition, Lot A of the Project will consist of an approximately 0.52 acre detention pond.	<b>EIR</b>	01/04/2012
2011071028	General Plan Update San Marcos, City of San Marcos--San Diego The proposed project analyzed in this Draft Program EIR is the comprehensively updated City of San Marcos General Plan. The City's General Plan has not been updated since 1988. The updated program builds upon the vision established in the City's existing General Plan and responds to the evolving needs and objectives of the community. The updated General Plan includes the seven state mandatory elements and one optional element: land use and community design; mobility; conservation and open space; parks, recreation, and community health; safety; noise; and housing. The Housing Element is not being updated at this time. The Draft Program EIR analyzes impacts associated with the implementation of the updated General Plan.	<b>EIR</b>	01/04/2012

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, November 21, 2011</u></b>			
2003121068	Hemet/San Jacinto Integrated Recharge and Recovery Program Eastern Municipal Water District Hemet, San Jacinto--Riverside NOTE: 2nd Addendum to FEIR.  Eastern Municipal Water District (EMWD) is proposing the operation of three new groundwater production wells (Wells 90, 91, & 92). Wells 90 & 91 will each include an onsite sodium hypochlorite generator and 5,000 gallon chlorine storage tank. Well 90 & 91 will each include an onsite sodium hypochlorite generator and 5,000 gallon chlorine storage tank. Well 90 has an approximate production capacity of 2,000, Well 91 approximately 1,380gpm, and Well 92 approximately 1,500gpm. The three wells (Phase 1) are the first of eight being proposed by EMWD. The remaining five will be constructed and permitted in Phase 2.	<b>FIN</b>	
2011111059	Ash Slough Arundo Eradication and Sand Removal Project Madera County Chowchilla--Madera The project consists of the removal of an invasive plant species known as arundo which has aggressively spread along the water channel. This plant species uses a prodigious amount of water and it's removal will promote groundwater recharge. This project also consists of removing 2-3 feet of sand/sediment within the slough to increase the flow capacity of the channel during flood events.	<b>MND</b>	12/20/2011
2011111060	Huntington Drive Capacity Improvements Arcadia, City of Arcadia--Los Angeles This project will widen and reconstruct Huntington Drive between Colorado Place and Santa Anita Avenue. To accommodate these improvements, a land acquisition is necessary from Los Angeles County to widen the Huntington Drive right-of-way for an approximately 12' wide by 410' long strip of property (5,041 s.f.) along the north side of the Arcadia County Park at 405 S. Santa Anita Avenue.	<b>MND</b>	12/20/2011
2011111062	Gary Dou Residential Project Eastvale, City of --Riverside The proposed project consists of a General Plan amendment, change of zone, and tentative tract map to subdivide the 13.1-acre project site into 53 lots for residential development. The project proposes to amend the General Plan to redesignate the site from Low Density Residential (LDR) to Medium Density Residential (MDR). The project also proposes to change the zoning of the site from A-2-1 and A-2-5 (Heavy Agriculture) to R-1 (Single Family Residential). Finally, the project proposes a tentative tract map (No. 36373) for the development of 53 single family residential units with a minimum lot size of 7,200 s.f.	<b>MND</b>	12/20/2011
2011111063	Vesting Tentative Tract Map #3038 Grover Beach, City of Grover Beach--San Luis Obispo The project would subdivide an 8.39-acre parcel (APN #060-572-034) into 48 single-family residential lots ranging in size between approximately 4,660 and 11,551 gross s.f. All residences would be single story, ranging in size from approximately 1,400 to 1,850 s.f. The project circulation would include the completion of South 16th Street, a local street, along the western boundary of the parcel from Huntington Avenue to Farroll Road and create four privately-maintained neighborhood streets. The project would result in the	<b>MND</b>	12/21/2011

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, November 21, 2011</u></b>			
	disturbance of the entire 8.39-acre site. The applicant is applying the State's Affordable Housing Density Bonus, which allows for a 20% density bonus in return for sale of 10% of the units at the low-income level (50% of the median income for San Luis Obispo County).		
2011111064	Mullennix/Law Conditional Use Permit / DRC2010-00071 San Luis Obispo County --San Luis Obispo A CUP to allow the construction an approximately 36,000 s.f. wine production facility and tasting room that would be constructed in two phases. Phase I construction would include a 1,587 sf tasting room, 9,058 sf processing area, 8,657 sf of barrel storage area (that includes a 3,836 sf cave), 3,667 sf for administration use areas, a 376 sf kitchen, and 8,199 sf of outdoor areas (that includes a 5,679 sf roof top terrace and 2,520 sf crush/receiving area). Phase II construction would include a 1,662 sf fermentation room addition, 727 sf of mezzanine extension area, and a 1,600 sf bottling room. Wine production is estimated to be 10,000 cases annually at build-out.	<b>MND</b>	12/21/2011
2011112049	Medical and General Office Complex Watsonville, City of Watsonville--Santa Cruz The project consists of a Design Permit for a medical office and General office campus to serve the community. The project consists of developing a 20,000 s.f. general office building along with a 20,200 s.f. medical office building. The project also involves the filling of an intermittent jurisdictional wetland in the center of the property with two ponds totaling approximately .27 acres.	<b>MND</b>	12/20/2011
2011112050	Pumping Plant No. 1B Emergency Diesel Generator Reclamation District No. 1000 Sacramento--Sacramento The proposed project includes the construction of a concrete masonry block building addition to the existing Plant 1B electrical building to house an emergency diesel generator. The new building would abut and be located along the northeast wall of the existing electrical building. It would be approximately 16 feet wide by 28 feet long by 20 feet tall. Air intake louvers would be located on the north side of the structure, while the exhaust louvers would be located on the east side of the building, facing away from the existing residences. A 2,500 kilowatt diesel generator would be installed within the new building. The generator will be mounted on vibration dampers to lessen any potential for excessive vibrations or increase ambient noise levels. Likewise, critical grade silencers will be installed on the generator to attenuate the noise of the generator.	<b>MND</b>	12/21/2011
2011111061	City of Eastvale General Plan Eastvale, City of --Riverside The proposed project consists of adoption of a new General Plan for the City of Eastvale. The proposed General Plan will be based on the City's currently adopted General Plan, but will be tailored to reflect the current conditions of the City and to better address those issues that affect the City. No changes are proposed to the existing land use or circulation maps. The proposed General Plan will consist of the seven required chapters (elements) as well as four optional chapters.	<b>NOP</b>	12/20/2011

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, November 21, 2011</u></b>			
2011111065	<p>Issuance of Hazardous Waste Facility Permit for CleanTech Environmental, Inc. Toxic Substances Control, Department of Irwindale--Los Angeles</p> <p>CleanTech Environmental Inc. submitted an application to the Department of Toxic Substances Control for approval to construct and operate a used oil recycling facility. The project consists of making a final decision on CleanTech's permit application. If approved, the Permit would allow CleanTech to construct and operate the facility. CleanTech collects used oil from offsite generators (gas stations, oil changers, auto repair shops, etc.) and consolidates the used oil in tanks at the facility. The used oil is treated by blending, gravity separation, and by adding a chemical reagent if necessary, to remove metals and enhance dehydration, to meet the recycled oil standards. CleanTech would then certify the treated used oil as "recycled oil."</p> <p>CleanTech also collects drums of used oil, waste antifreeze, and non-RCRA wastewater and stores them in a drum storage area. The liquid waste in containers may then be pumped into the appropriate storage/treatment tanks. Additionally, CleanTech collects drums of solid waste include including solid waste contaminated with oil, oil/water separation sludge, contaminated soil with oil, contaminated containers, etc., and places the drums into the drum storage area.</p>	<b>Neg</b>	12/21/2011
1985101602	<p>Sweetwater Reservoir Recreation Master Plan-Shoreline Fishing Program Draft Supplemental EIR</p> <p>San Diego County</p> <p>Chula Vista--San Diego</p> <p>The Sweetwater Reservoir Recreation Master Plan Shoreline Fishing Program provides public access and recreation along 2.5 miles (at high water) of the southwestern shoreline of Sweetwater Reservoir.</p>	<b>NOD</b>	
1998111080	<p>Laguna Niguel Gateway Specific Plan Update</p> <p>Laguna Niguel, City of</p> <p>Laguna Niguel--Orange</p> <p>The Gateway Specific Plan Update envisions incorporation of residential and mixed-use development to revitalize the existing industrial development in the 315-acre Gateway area located in the northeast corner of the City of Laguna Niguel. Currently there is a total of approximately 1,371,000 square feet of commercial services, light industrial, auto repair and service, and office uses in the Gateway area, with most buildings constructed in the 1970's and 1980's. The current Specific Plan, adopted in 1999, allows as much as 3,777,000 square feet of nonresidential development. The current Specific Plan Update would accommodate as many as 2,994 dwelling units, 350 hotel rooms, and as much as 2,259,931 square-feet of non-residential development, in single-use or mixed-use projects, including pedestrian and transitoriented development, capitalizing on proximity to the existing Metrolink transit station, located within the Gateway area at the south end Forbes Road.</p>	<b>NOD</b>	
2002114002	<p>Giacomini Wetland Restoration Project</p> <p>California State Lands Commission</p> <p>--Marin</p> <p>As part of the Giacomini Wetland Restoration Project, the National Park Service has submitted petitions to change Water Rights Licenses 4324A and 9730 (Applications 13965A and 21371) to dedicate water to Fish and Wildlife Enhancement and Preservation and Recreational uses.</p>	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, November 21, 2011</u></b>			
2006074002	DesertXpress High-Speed Passenger Train Federal Railroad Administration Victorville, Barstow--San Bernardino The Project will provide high-speed passenger train service from Victorville, CA, to Las Vegas, NV. In California, the majority of the alignment will be constructed adjacent to interstate 15. The passenger station will be located west of Interstate 15 within the city of Victorville. At-grade and above-grade structures will be utilized where the alignment crosses natural drainage channels. A clear-span bridge design will be constructed at the Mojave River crossing in Barstow. The Project will maintain existing stormwater conveyance systems.	<b>NOD</b>	
2007102077	State Route 84 Expressway Widening Project Caltrans #4 Livermore--Alameda The Project involves widening and upgrades to 4.8 miles of SR 84 to expressway standards. SR 84 will be widened from two to four lanes between Ruby Hill Drive and Stanley Boulevard, and from two lanes to six lanes between Stanley Boulevard and Jack London Boulevard, generally conforming to the existing roadway alignment. Signalized intersections at Ruby Hill Drive, Vallecitos Road, Vineyard Avenue, Concannon Boulevard, Stanley Boulevard, Discovery Drive, and Jack London Boulevard will be widened and upgraded to accommodate future traffic movements. The Isabel Trail, a multi-use trail located on the eastern side of SR 84 between Jack London Boulevard and Alden Lane, will be extended to Vineyard Avenue. The Project also includes new private-access bridges and widening of existing bridges across the Arroyo Del Valle and Arroyo Mocho drainages.	<b>NOD</b>	
2008091026	Topaz Solar Farm (Optisolar) Conditional Use Permit (DRC2008-00009) San Luis Obispo County --San Luis Obispo The Project includes installing and operating arrays of photovoltaic modules and associated electrical production and transmission infrastructure. The Project will tie directly into the existing Pacific Gas and Electric Morro Bay/Midway 230 kV transmission line. Project construction will take approximately three years. The Project will result in impacts to 3,510 acres of San Joaquin Kit fox habitat. The Project is expected to result in incidental take of San Joaquin kit fox, which is designated as a threatened species under the California Endangered Species Act. The incidental take permit for this Project, as issued by the Department of Fish and Game, authorizes incidental take of species listed under CESA that may occur as a result of Project implementation. Minor Amendment 3 to the ITP extends by 20 additional days the time period to transfer fee title to DFG or record conservation easement for the Phase 1 habitat mitigation lands. The activities covered in the ITP and the extent of habitat compensation lands is unchanged.	<b>NOD</b>	
2010062041	Preliminary Engineering Studies for Overwater and Land Geotechnical Exploration Water Resources, Department of Isleton--Sacramento, San Joaquin, Yolo, Solano, Contra Costa The Department of Water Resources is planning to conduct overwater and land geotechnical borings, perform cone penetration tests (CPT) and dig approximately 30 small test pit in order to test soils in the Sacramento-San Joaquin Delta. DWR will investigate the engineering properties of the soils within a narrow corridor transecting the Delta. The purpose of the investigation is to gather necessary geotechnical information to support the preparing of the draft EIR/EIS for the proposed BDCP and/or DHCCP. The CWC adopted resolutions of necessity to	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, November 21, 2011</u></b>			
	provide access for the Project, as shown in Attachment A.		
2011011078	Day Creek MDP Line J - Stage 2 Riverside County Flood Control and Water Conservation --Riverside The proposed project is a plan to develop the Stage 2 portion of the Day Creek Master Drainage Plan Line J storm drain facility. The project consists of a facility construction and subsequent maintenance. The downstream end of Line J, Stage 2 will connect to an existing 6-foot high by 12-foot wide RCB culvert that crosses underneath 68th Street near the northeast corner of the intersection of 68th Street and I-15. From the connection at 68th Street, Line J extends northerly where it connects to an existing upstream portion of Line J on the westerly side of Pats Ranch Road. Line J, Stage 2 will be closed conduit constructed below the earth's surface (existing or proposed) and will be installed using typical trenching methods.	<b>NOD</b>	
2011061003	Grazing Lease Agreement, Carrizo Plain Ecological Reserve, Chimineas Units 2011-2014 Fish & Game #4 California City--San Luis Obispo Execution of a three-year grazing lease between the DFG and Dr. Neil Dow allowing managed grazing on approximately 13,500 acres of the Chimineas Unit of the Carrizo Plain Ecological Reserve.	<b>NOD</b>	
2011081095	Digital 395 Middle Mile Project Public Utilities Commission Bishop--Mono, Inyo, Kern, San Bernardino The Gateway Specific Plan Update envisions incorporation of residential and mixed-use development to revitalize the existing industrial development in the 315-acre Gateway area located in the northeast corner of the City of Laguna Niguel. Currently there is a total of approximately 1,371,000 square feet of commercial services, light industrial, auto repair and service, and office uses in the Gateway area, with most buildings constructed in the 1970's and 1980's. The current Specific Plan, adopted in 1999, allows as much as 3,777,000 square feet of nonresidential development. The current Specific Plan Update would accommodate as many as 2,994 dwelling units, 350 hotel rooms, and as much as 2,259,931 square-foot of non-residential development, in single-use or mixed-use projects, including pedestrian and transit oriented development, capitalizing on proximity to the existing Metro link transit station, located within the Gateway area at the south end Forbes Road.	<b>NOD</b>	
2011082029	Rio Vista Flood Wall and Public Access Project Rio Vista, City of Rio Vista--Solano Flood wall and public promenade to provide flood protection and public access to the waterfront portions of the community.	<b>NOD</b>	
2011091068	Shaver Lake Dam Geomembrane Liner Project Fish & Game #4 --Fresno Phase two installation of a PVC geomembrane liner along the upstream surface of the concrete dam.	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, November 21, 2011</u></b>			
2011101040	Application No. 11-11, Family Dollar Site Plan Review Mendota, City of Mendota--Fresno The proposed Project is the construction and operation of a Family Dollar Store at the corner of Derrick Avenue and Belmont Avenue. The Project includes an 8,320 s.f. retail store with ingress and egress on both Derrick and Belmont Avenues.	<b>NOD</b>	
2011119007	Lake or Streambed Alteration Agreement No. 1600-2011-0153-R1 for Timber Harvesting Plan (THP) 1-11-053HUM "Hoaglin" Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement for 5 encroachments that will remove two Humboldt crossings, excavate a stream channel, and install two temporary crossings, a permanent culvert, and a rocked ford.	<b>NOD</b>	
2011118174	Nancy Jones Rip Rap Addition Fish & Game #3 --Sacramento The project is limited to placing rip rap on a bank with pre-existing rip rap. The bank faces the Sacramento River. The area to be rip-rapped is 50 feet long and a maximum of 8 feet high from the top of the bank down into the water with a rip rap depth of approximately 2 feet. A maximum of 44 cubic yards of rip rap shall be used to armor the bank erosion. The rip rap shall be transported to the site by barge and it shall be placed on the site from the barge. SAA #1600-2011-0348-3.	<b>NOE</b>	
2011118175	Fallen leaf Fire Department Project 2 Phase 2 Taggart Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --El Dorado The purpose of the 4 acre project is to reduce understory fuels and to maintain and enhance existing aspen tree stands in the Fallen Leaf Lake watershed. The project involves burning slash piles that were constructed by hand crews. Burning operations will be implemented by hand crews and take place during periods when soils is covered by snow or frozen. The use of fire in a Stream Environment Zone in the Lake Tahoe Basin required a Basin Plan Prohibition Exemption and subsequent CEQA finding.	<b>NOE</b>	
2011118176	Big Meadow Creek Watershed Fire Regime Restoration Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --El Dorado The purpose of the project is to improve and restore aspen, meadow, and montane riparian communities while simultaneously reducing the risk of catastrophic wildfires by treating hazardous fuels within the project area. The project involves removal of conifers from meadows, aspen stands, riparian corridors and the adjacent uplands entirely through manual hand crew operations. Prescribed fire will be used to dispose of thinned material. The use of fire in Stream Environment Zones in the Lake Tahoe Basin required a Basin Plan Prohibition Exemption and subsequent CEQA finding.	<b>NOE</b>	
2011118177	Caltrans, Highway 101 & 254 Culvert Rehabilitation Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt The proposed project consists of the rehabilitation or replacement of 9 drainage systems in Humboldt County along Highways 101 and 254. The proposed project will upgrade six culverts. invert-pave one culvert, partially invert-pave another, and	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, November 21, 2011</u></b>			
	raise existng ditches at three locations. Additional work will involve placing headwalls or drain inlets, replacing down-drain systems, replacing a retaining wall/headwall at Location 3, and placing rock slope protection (RSP) at several locations. Caltrans has determined that the total project permanent impacts to ephemeral drainages and perennial streams will be 0.017 acres (73 linear feet).		
201118178	San Felipe Wash Parks and Recreation, Department of --San Joaquin The project will construct t-post and peeler pole field (6-inch wire mesh) fencing around a large section of the bank of San Felipe Wash where previous bank stabilization work by Caltrans is exposed and eroding. The project will also place orange safety fence around smaller areas and provide warning signs where bank stabilization materials are exposed. The fencing is used throughout the park to prevent OHV activity in park operation and sensitive resource areas. The fence will be equipped with reflectors for safety reasons.	<b>NOE</b>	
201118179	Smith Forks Vault Toilet Parks and Recreation, Department of --Ventura The purpose of this project is to new pre-cast "CXT Tioga" vault restroom with the odor-free vent design on the west end of the Smith Forks Campground. The foot print dimensions of the new restroom are 12'4" by 11'11"; the height of the new restroom is 9'6". The required excavation for the new ABS lined sealed vault will be 12'8" x 13' x 4'4" dee. The new pre-cast concrete/steel reinforced double restroom structure meets all current earthquake hurricane and ADA requirements.	<b>NOE</b>	
201118180	Petitions for Change for Water Right Licenses 3800 and 3827 State Water Resources Control Board --Marin As part of the Giacomini Wetland Restoration Project, the National Park Service has submitted petitions to change Water Right Licenses 3800 and 3827 (Applications 13322 and 13473) to dedicate water to Fish and Wildlife Enhancement and Preservation and Recreational uses and reserve a small amount for Domestic and Stockwatering.	<b>NOE</b>	
201118181	9059 Grove Street Window Replacement - EG-11-050 Elk Grove, City of Elk Grove--Sacramento The Applicant is requesting a Minor Improvement Permit to replace the exterior windows for the single-family residence located at 9059 Grove Street (City of Elk Grove).	<b>NOE</b>	
201118182	Official Zoning Interpretations Elk Grove, City of Elk Grove--Sacramento The City conducted interpretations of the Zoning Code regarding Seccon Kitchens, Vehicle Fueling in the Industrial Zones, and wineries/distilleries.	<b>NOE</b>	
201118183	Minor Location and Development Plan 11-05 and Minor Conditional Use Permit 11-06 Adelanto, City of Adelanto--San Bernardino A request by the applicant, Solar City for Oasis Village, LP, for the installation of a roof mounted Solar Power Generating System, on approximately 9 acres of land within the Medium Density Residential (R3-8) Zone.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, November 21, 2011</u></b>			
201118184	Issuance of Cleanup and Abatement Order to Mr. Donald Medeiros Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Sunnyvale--Santa Clara Regional Water board Order No. R2-2011-0079	<b>NOE</b>	
201118185	Abraham Lincoln High School - Small Learning Communities and Americans with Disabilities Act (ADA) Upgrades (PIC #23.07470) Los Angeles Unified School District Los Angeles, City of--Los Angeles The proposed project would provide for exterior landscape improvements at each of the Small Learning Communities (SLCs) and ADA upgrades. The SLCs include the Health and Medical Career SLC; School of Humanities SLC; Science for Global Solutions SLC, and the Law Business and Government SLC. Improvements at each of the SLCs include replacing the existing landscape with new drought resistant landscape along with new irrigation systems, outdoor seating furniture, kioks, banner poles, and supergraphic logos. These improvements would entail some demolition, including the removal of existing asphalt/concrete and some minor grading/earthwork such as trenching for installation of the irrigation systems.  The primary purpose of the proposed project is to provide outdoor study areas for students throughout the campus and to comply with the provisions of the American with Disabilities Act.	<b>NOE</b>	
201118186	Canoga Park High School, Large Gymnasium Renovation Los Angeles Unified School District Los Angeles, City of--Los Angeles The scope of the project entails the renovation of the large gymnasium at Canoga Park High School (formerly known as the "Boy's Gymnasium"). the gymnasium is a 27,607 square foot, reinforced concrete structure build in 1955. It is located in northwest quadrant of the campus, north of the shop buildings and northwest of the athletic field and track.  The interior renovations will provide for accessibility per the Americans with Disabilities Act (ADA) and include upgrades of the men's and women's restrooms located in the lobby, new hardware throughout the gymnasium, including exterior doors at the main entrance, a new resilient wood gymnasium floor, new 1006-seat telescoping bleachers, and other accessibility improvements including new railings, drinking fountains and signage.	<b>NOE</b>	
201118187	Haskell Elementary School Shade Structure Installation and Rest Room Upgrades (LAUSD PIC No. 23.09875) Los Angeles Unified School District Los Angeles, City of--Los Angeles The proposed project would provide for the installation of a new 30 foot by 30 foot shade structure over an existing rubber mat surface located due east of Kindergarten Building F on the eastern portion of the school campus. Sanitary Building H, located just southwest of the Kindergarten Building, would also be modernized as part of the proposed project to provide for accessibility per the Americans with Disabilities Act (ADA). Additionally, the kitchen hood in the Assembly and Cafeteria Building E would receive a UL300 rated fire suppression system upgrade.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date				
<b><u>Documents Received on Monday, November 21, 2011</u></b>							
2011118188	Lorena Elementary School New Sanitary Building (PIC #23.04260 Los Angeles Unified School District Los Angeles, City of--Los Angeles The proposed project would provide for the construction of a slab-on-grade sanitary building with a metal frame wall system and related site work to provide new restroom facilities for boys, girls and faculty members at Lorena ES. The new sanitary building would be 838 square feet (s.f.) and centrally located on the campus. An existing covered arcade would be structurally retrofitted (i.e. replacing beams) as part of the project as well.  These modernizations would entail some demolition, including the removal of existing asphalt/concrete, a tree, a chain link fence and dringing fountain. An existing planter area and baseball backstop would als be removed and replaced.	<b>NOE</b>					
2011118189	Rowan Elementary School Americans with Disabilities Act (ADA) Upgrades (LAUSD PIC No. 23.04871) Los Angeles Unified School District Los Angeles, City of--Los Angeles The proposed project would provide for the installation of a new Americans with Disabilities Act (ADA) compliant ramp originating at the sidewalk that runs along Rowan Avenue and terminating at an existing doorway to the Main building (#001CDE), which leads into the auditorium. The proposed project includes additional ADA upg4rades to provdie accessible boys and girls restrooms in an existing sanitary building (#005DAM). A new fire alarm system will also be installed campus-wide.	<b>NOE</b>					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Monday, November 21, 2011</td> </tr> <tr> <td>Total Documents: 43</td> <td>Subtotal NOD/NOE: 30</td> </tr> </table>				Received on Monday, November 21, 2011		Total Documents: 43	Subtotal NOD/NOE: 30
Received on Monday, November 21, 2011							
Total Documents: 43	Subtotal NOD/NOE: 30						
<b><u>Documents Received on Tuesday, November 22, 2011</u></b>							
2011071055	Recycled Water Storage Pond No. 5 Rancho California Water District Murrieta--Riverside Construction of an additional 335 acre-foot recycled water storage pond, one 16-inch diameter inlet pipeline, one 24-inch diameter outlet pipeline, paving the existing access road along Elm Street, lining the existing Pond No. 4, and constructing access ramps with turnarounds in Ponds No. 1/2 and 3.	<b>EIR</b>	01/05/2012				
2011111066	Three Amigos - 18 Locations Division of Oil, Gas, and Geothermal Resources Wasco, Shafter--Kern Project proposes activities necessary to drill and test eighteen (18) exploratory oil and gas wells.	<b>MND</b>	12/22/2011				
2011112051	Half Moon Village Affordable Senior Housing Half Moon Bay, City of Half Moon Bay--San Mateo Half Moon Village Affordable Senior Housing Project proposes to develop three parcels with affordable housing for seniors. One 1.1-acre parcel is currently vacant and will be developed with 45 units of housing. The other two parcels are currently developed as Half Moon Village, a 60-unit affordable senior housing development constructed in the 1960s. The proposed project envisions demolition of the existing units and redevelopment of the two parcels with new construction of	<b>MND</b>	12/21/2011				

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, November 22, 2011</u></b>			
	115 units, for an increase of 55 units. Total net increase of 100 units with project. This project is an integral part of a "campus plan" for a unique combination of senior serving uses, including social, recreational, medical, and therapeutic services along with a range of living accommodations, offering a continuum of care in an integrated campus setting for older adults residing on the coast.		
2011112054	Rio Oso Solar Photovoltaic Power Plant Project (PCPA 20110213) Placer County Roseville--Placer APN: 021-110-002, 021-110-034, 021-110-036, 017-090-053, and 017-130-030	<b>NOP</b>	12/22/2011
	The proposed project includes the construction and operation of a 220-megawatt (MW) solar photovoltaic power plant and associated infrastructure (i.e., solar panels, transmission/distribution facilities, substations, two operations and maintenance buildings, perimeter fencing, security lighting) on two properties that are currently used for agriculture (specifically, rice) in southwestern Placer County. Project operation would require up to 10 full-time employees.		
2011112055	Central Estuary Implementation Guide (CEIG) Oakland, City of Oakland--Alameda Note: Reference SCH# 1998031116.	<b>NOP</b>	12/22/2011
	The Draft CEIG proposes to maintain existing industrial uses while allowing for an increment of new commercial, residential, and office development in appropriate locations. Implementation of the CEIG requires changes to general plan maps and the zoning code; the development of design guidelines to reconcile conflicting land use priorities, and the implementation of transportation improvements to address infrastructure deficiencies.		
2003082041	Reclamation Plan, 00-03, Gray Rocks Quarry, Calaveras Cement Company Shasta County Shasta Lake--Shasta Lehigh Cement Company limestone mining operation for the production of Portland cement. Continued extraction shall be done in phases and over a period of 50 to 100 years within a 610-acre project area.	<b>NOD</b>	
2010031037	CUP #2009-004 Fairmead Landfill Expansion Madera County --Madera To increase permitted acreage, disposal footprint, elevation, and capacity of the landfill.	<b>NOD</b>	
2011081095	Digital 395 Middle Mile Project Public Utilities Commission Bishop--Mono, Inyo, Kern, San Bernardino CBC proposes to install approximately 583 miles of middle-mile-fiber-optic network and infrastructure, providing broadband service to unserved and underserved areas in the Eastern Sierra. This project is known as the Digital 395 Project.	<b>NOD</b>	
2011101008	2008-2014 Housing Element and 2010-2015 Hazard Mitigation Action Plan Beverly Hills, City of Beverly Hills--Los Angeles The project includes the adoption and implementation of two City of Beverly Hills (City) planning documents. The first is the 2008-2014 Housing Element of the City of Beverly Hills General Plan. The second is the 2010-2015 Hazard Mitigation	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, November 22, 2011</u></b>			
	Action Plan (HMAP). Neither of the updated plans includes modifications to development patterns or changes in the pattern of land uses established in the General Plan. These plan updates also do not propose or contemplate specific development projects; however, goals and policies of the plans may result in future actions that could have environmental affects.		
201118190	Propane Retrofit for Campground Combo Restrooms Parks and Recreation, Department of Malibu--Los Angeles This project will convert the existing electrical water heaters in the campground shower rooms, into propane on-demand water heaters where no hot water is stored. It is heated as it is needed. This is a highly more efficient and economical process. One propane tank will be installed next to each combo restroom.	<b>NOE</b>	
201118191	Iron Ranger Installation Parks and Recreation, Department of --Los Angeles This is the installation of a vertical steel pipe (iron ranger vault) installed in a parking lot so visitors can put money in an envelope and into the pipe to pay for parking.	<b>NOE</b>	
201118192	Adamson House Front Gates Repair Parks and Recreation, Department of Malibu--Los Angeles This project is the repair of the front wooden gates at the main entry to the Adamson House, State Historic Site, in Malibu. All efforts will be made to preserve all parts that are not rotten or broken. The product will look as identical to original as possible.	<b>NOE</b>	
201118193	Auto Pay Machines Parks and Recreation, Department of --Ventura This is the installation of automatic pay machines in parking areas where visitors can pay with cash or a credit card. The machines are solar-powered.	<b>NOE</b>	
201118194	Annual Lawn Rehabilitation Parks and Recreation, Department of Malibu--Los Angeles This project allows maintenance staff at the Adamson House, State Historic Site, to renovate, repair, or replace the Star Lawn and Sycamore Lawn in winter/spring so it is at its best for the summer visitor and wedding season.	<b>NOE</b>	
201118195	A New Minor Waste Tire Facility Permit for ExFire. Inc., TPID No. 1619119, Los Angeles County Resources Recycling and Recovery, Department of Lynwood--Los Angeles Issuance of a New Minor Waste Tire Facility Permit to allow the storage of up to 4,999 waste tires on-site.	<b>NOE</b>	
201118196	A New Minor Waste Tire Facility Permit for TireCore International, LTD, TPID No. 1605057, Los Angeles County Resources Recycling and Recovery, Department of Long Beach--Los Angeles Issuance of a New Minor Waste Tire Facility Permit to allow the storage of up to 4,999 waste tires onsite.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, November 22, 2011</u></b>			
201118197	Union Pacific Right of Way Barrier - Harder Road and Ventura Ave, Hayward, CA Capitol Corridor Joint Powers Authority Hayward--Alameda Installation of an expanded metal fence approximately eight (8) feet high and 1,600 linear feet in length on the southwest side of the Union Pacific right of way between the Harder Road overpass and approximately Venture Avenue, in the City of Hayward. The project shall include installation of "No Trespassing" signs posted on the fence at reasonable intervals. Union Pacific will hire a contractor to perform all of the construction work. CCJPA will fund the installation of the fence as well as materials related to repairs or maintenance of the fence.	<b>NOE</b>	
201118198	Small Acreage Landowner Confined Livestock Storm Water Runoff Enhancement Program Tuolumne County Sonora--Tuolumne The project entails development of a full program of Low Impact Development-type management practices that reduce sediment load and other pollutants from small rural parcels, especially those with confined livestock. The project is envisioned to include six (6) major components: Assemble and Develop Library References; Develop an Education/Outreach Program; Development of a series of Landowner Workshops; Provision of Technical Assistance to landowners; Development of a non-regulatory Cost-share Program; and Implementation of Demonstration and Pilot Water Quality enhancement Projects. Up to 10 priority sites (an estimated 50 to 100 total acres) will be selected among livestock facility applicants to implement water quality BMP projects. Specific BMPs implemented, and water quality improvements will vary based on site need and projects selected. These may include practice changes or minor infrastructure improvements. Example BMPs include: use of vegetative swales and buffer strips, manure bunkers and other containment practices, installation of gutters, road and trail improvement, reestablishment of vegetation, and taking high use areas off line in winter.	<b>NOE</b>	
201118199	Stream Team Water Quality Sampling Program Enhancements and Support Tuolumne County Sonora--Tuolumne The project includes collection and testing of water quality samples and reporting of results as a part of an on-going water quality monitoring program for surface waters in Tuolumne County throughout the Upper Stanislaus and Tuolumne River Watersheds.	<b>NOE</b>	

Received on Tuesday, November 22, 2011

Total Documents: 19

Subtotal NOD/NOE: 14

**Documents Received on Wednesday, November 23, 2011**

2011062062	Wheeler Plaza Redevelopment Project San Carlos, City of San Carlos--San Mateo Note: 60 Day Review  Redevelopment of the Wheeler Plaza area including demolition of ~13,040 sf of commercial uses, an ~7,930 sf vacant grocery building, and two 6-unit residential buildings and a surface parking lot serving these and other area businesses. The mixed-use project would include construction of 138 residential units 18,355 sf of	<b>EIR</b>	01/23/2012
------------	---	------------	------------

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, November 23, 2011</u></b>			
	commercial uses, a parking garage, and an outdoor public gathering space.		
2011111068	Upper Narrows Pipeline Replacement Project Victor Valley Wastewater Reclamation Authority Victorville--San Bernardino VWVRA is a regional provider of wastewater collection, treatment and reclamation services with a service area encompassing approximately 211 square miles and treating up to approximately 14 million gallons per day (MGD). VWVRA currently serves a population of approximately 350,000 people. Existing temporary sewage conveyance facilities installed since the storms of December 2010 and January 2011 are inadequate for permanent use. Therefore, action is needed to restore permanent regional wastewater conveyance facilities to replace those that were damaged during the disaster. In addition, the objective of the proposed Project is to provide greater public health safety for residents who are serviced by this sewer line, while protecting the waters of the Mojave River, community water supply, and the ecosystem from pollution caused by potential sewer ruptures during future major flooding events.	<b>MND</b>	12/22/2011
2011112052	Camp Latieze Fuel Reduction Western Shasta Resource Conservation District --Shasta The WSRCD proposes to implement a shaded fuel break/fuel reduction project on approximately 18.2 acres of land along the north border of Camp Latieze, near Shingletown, Shasta County. This work consists of two steps: 1) chainsaw-cutting of shrubs and small trees to result in an open and well-spaced conifer overstory, followed approximately six months later by: 2) applying the herbicide Glyphosate to brush and hardwood sprouts. The treatment area will be a total width of 300 feet and length of 2,640 feet. The owner of the land, Shasta County, supports the project and has agreed to maintain the fuel break in the future.	<b>MND</b>	12/22/2011
2011112053	Oakmont Wastewater Treatment Plant Interim Operations Project Santa Rosa, City of Santa Rosa--Sonoma Note: Review per Lead  The Project would include non-operation of the Oakmont Wastewater Treatment Plant (WWTP) for at least three years starting in May 2012. During this time, the City would continue to maintain the equipment, landscaping, and security features at the Oakmont WWTP, however, all Oakmont wastewater flows would be treated at the City's Laguna Sub regional Water Reuse Facility. Temporary non-operation of the Oakmont WWTP would eliminate the supply or recycled water used by the Oakmont Golf Club for summer irrigation. To mitigate potential environmental impacts, the City would fund water conservation improvements at the Oakmont Golf Club that would offset the current recycled water supply. The water conservation improvements would include grass conversions, a new lake, and improvements to the existing irrigation system.	<b>MND</b>	12/28/2011

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, November 23, 2011</u></b>			
2009061051	Crane Valley Dam Seismic Retrofit Project Water Resources, Department of --Madera The Proposed Project described in the September 2010 final EIR has been revised by PG&E to meet regulatory requirements, to support quarry operations, and to maintain the Project's construction schedule. This supplement to the final EIR has been prepared to describe the revised project, to analyze potential impacts associated with the changes, and to proposed mitigation for impacts.  As with the Proposed Project described in the FEIR, the revised Project described in this SEIR consists of upstream and downstream rock buttressing, core wall stabilization, and raising of the CVD crest.	<b>SIR</b>	01/06/2012
1997041080	Santa Clara Valley Water District - Semitropic Water Banking and Exchange Project Semitropic Improvement District The proposed project is to convey a portion of SCVWD's approved Central Valley Project (CVP) water supplies through 2022 to Semitropic Water Storage District (Semitropic), a member unit KCWA, for storage and for later return. DWR will convey SCVWD's CVP water from O'Neil Forebay to KCWA's turnouts in Reaches 10A, 12E, and/or 13B of the California Aqueduct. The return of SCVWD's water will be accomplished either by delivery via exchange of KCWA's future SWP approved Table A water to SCVWD in Reach 9 of the South Bay Aqueduct of by pumping delivery to the California Aqueduct in Reaches 10A, 12E, and/or 13B of the California Aqueduct for a like amount of SWP water supplies concurrently delivered to SCVWD by DWR.	<b>NOD</b>	
1997081036	California State University Monterey Bay 2007 Master Plan California State University Trustees Seaside, Marina--Monterey The proposed project, Academic Building II, will construct a 58,000 GSF building that will provide lecture space, lower and upper division lab space, faculty offices, and related support space. The School of Business and the School of Information Technology and Communications Design will be housed in the facility. The design concept is to create a series of linked interior and exterior spaces that provides opportunities for interdisciplinary collaboration and informal social interaction. Classrooms and laboratories are planned to occupy the second and third floors. The project will also include associated site development and infrastructure, as well as include demolish of vacant structures.	<b>NOD</b>	
2002121004	City of Big Bear Lake Department of Water and Power Groundwater Exploration and Development Program Big Bear Lake, City of Big Bear Lake--San Bernardino The proposed groundwater test well location is located in the West Baldwin Hydrologic Subunit. The objective of the proposed Sawmill Well Test Site is to locate a municipal water supply well in the West Baldwin Hydrologic Subunit to meet demand of existing and future customers. The proposed test well would provide the DWP with information to assess the quantity and quality of groundwater at this location. If the test results indicate that the Sawmill Test Well is suitable for conversion to a production well, the DWP will perform a second-tier evaluation of this section based on the procedures outlined in the State CEQA Guidelines, Section 15162 and 15168.	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, November 23, 2011</u></b>			
2006101003	Reservoir 1092-2 Coachella Valley Water District --Imperial The California Department of Public health (CDPH), as the Responsible Agency, will be issuing a water supply permit to Coachella Valley Water District for the construction of 2.5-million gallon steel water and connecting appurtenant structures. The additional water storage reservoir will provide energy savings by alleviating the need to operate associated domestic water wells during peak electrical consumption periods.	<b>NOD</b>	
2007061004	Perris Dam Remediation Project Water Resources, Department of Perris--Riverside The Perris Dam Remediation Program includes 3 components, two of which are being considered for approval, the Perris Dam Remediation and the Outlet Tower Replacement. The Emergency Outlet Extension is not being considered for approval here, and will require subsequent CEQA prior to implementation. The components if the project is being implemented to eliminate risks associated with seismic instability of the current dam.	<b>NOD</b>	
2007102038	New Sonora Courthouse Administrative Office of the Courts Sonora--Tuolumne The proposed project includes property acquisition, construction of a new courthouse of a new courthouse, and operation of the courthouse for the Superior Court of Tuolumne County. The proposed courthouse will be a two-story, approximately 67,000-building-gross-square-foot courthouse with nine courtrooms.	<b>NOD</b>	
2011091045	Citywide Pipeline Projects 2011 San Diego, City of San Diego--San Diego City Council Approval to allow for the replacement of 4.4 miles of 16-inch cast iron (CI) and asbestos cement (AC) pipe that comprises the harbor Drive 1st and 2nd Pipelines (HD-1 and HD-2) at a depth no greater than five (5) feet. Facility age and cast iron main replacement are the primary drivers for these projects, but due to the history of AC breaks in the area, approximately 1.0 mile of AC replacement is also included. The project is anticipated to be awarded in Fiscal Year 2013. HD-1 and HD-2 were built primarily in the 1940's and 1950's and were made out of cast iron or asbestos cement and serve the western most part of the University Heights 390 Zone and the northern section of the Point Loma East 260 Zone. The pipelines also serve as redundancy to each other. Several segments were replaced by various City of San Diego Public Utilities Department projects throughout the years and those segments were replaced by various City of San Diego Public Utilities Department projects throughout the years and those segments are not a part of the current scope. Previously replaced segments were 16 inch PVC, except for the bridge crossing which used 24-inch CMLC. The pipeline is located entirely within the PROW, will not require any easements, and is not adjacent to the MHPA or located within any designated historical districts.	<b>NOD</b>	
2011091045	Citywide Pipeline Projects 2011 San Diego, City of San Diego--San Diego Council Approval to allow for the replacement, rehabilitation, relocation, point repair new trenching, trenchless construction, and abandonment of water and/or	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date				
<b><u>Documents Received on Wednesday, November 23, 2011</u></b>							
	sewer pipeline alignments and associated improvements such as curb ramps, sewer lateral connections, water service connections, manholes, new pavements/slurry, the removal and/or replacement of street trees and the removal and/or replacement of street lights.						
2011118200	Restoration 2011-12: Boy Scout Camp, North Eucalyptus, BBQ & S BBQ Flats Islands Parks and Recreation, Department of --San Luis Obispo The purpose of this project is to restore vegetation islands and stabilize moving sand sheets at Oceano Dunes State Vehicular Recreation Area. Project activities will be implemented in the following existing vegetation islands of Oceano Dunes SVRA.	<b>NOE</b>					
2011118201	Butte Creek House Ecological Reserve Maintenance Fish & Game #2 --Butte The Project involves the installation of snow fencing and wire fencing to protect a meadow area from grazing, repair work on up to 16 existing check stations to replace check logs and erosion control fabric, and other routine maintenance activities on the site.	<b>NOE</b>					
2011118202	Newport Center Monument Sign Modification Permit Modification Permit No. MD2011-018 (PA2011-167) Newport Beach, City of Newport Beach--Orange On November 9, 2011, the Zoning Administrator approved the following: a Modification Permit to allow the construction of two freestanding, double-faced monument signs at the intersection of East Coast Highway and Newport Center Drive. The signs are 7 feet high by 13 feet wide with a sign area of 91 square feet and identify tenants within Newport Center and Fashion Island as depicted on attached Exhibit 2. The signs will be constructed of similar materials and will possess similar construction features and lettering as the existing pylon signs located within the median of Newport Center Drive entrance into Newport Center from East Coast Highway. The pylon signs identify Newport Center and Fashion Island. The proposed monument signs will identify key tenants, complementing the two pylon signs.	<b>NOE</b>					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Wednesday, November 23, 2011</td> </tr> <tr> <td>Total Documents: 16</td> <td>Subtotal NOD/NOE: 11</td> </tr> </table>				Received on Wednesday, November 23, 2011		Total Documents: 16	Subtotal NOD/NOE: 11
Received on Wednesday, November 23, 2011							
Total Documents: 16	Subtotal NOD/NOE: 11						

**Documents Received on Monday, November 28, 2011**

2011111069	IS No. 5709, Conditional Use Permit No. 3193, Vesting Tentative Tract Map No. 5771, Site Plan 7787 Fresno County --Fresno Allow a planned residential development consisting of 84 single-family residential lots and a 17.13-acre remainder lot totaling approximately 105.73-acres in the R-1-B(c) (Single Family Residential, 12,500 s.f. minimum parcel size), R-1(c) (Single-Family Residential, 6,000 s.f. minimum parcel size), R-2(c) (Low Density Multiple Family Residential, 6,600 s.f. minimum parcel size) and R-E (Recreational District, two-acre minimum parcel size) Districts.	<b>MND</b>	12/27/2011
------------	---	------------	------------

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, November 28, 2011</u></b>			
2011111070	Islamic Center of Santa Barbara Goleta, City of Goleta--Santa Barbara A Rezone of the property from C-H to Professional and Institutional (PI), to be consistent with the property's General Plan Land Use Designation (I-OI); A Development Plan (DP) to construct a new 6,183-s.f. two-story mosque and a 2,230-s.f. mechanical basement for the Islamic Center of Santa Barbara and to provide project-specific development standards; with requested modification to waive the requirement for a landscape strip or fence along a portion of the northwest, north and northeast (diagonal) property lines, to allow parking within the front and side yard setbacks, and if necessary, a modification to reduce the number of onsite parking spaces to extend the length of the site's driveway throats; and a Minor Conditional Use Permit to allow a 1,389-s.f. residence for the Islamic Center's Imam.	<b>MND</b>	12/27/2011
2011111071	Sycamore Family Apartments Phase II Arvin, City of Arvin--Kern Request to permit 72-unit apartment complex on 5.14 acres consisting of 24 two-bedroom, 40 three-bedroom, and 8 four-bedrooms units ranging from 900-1400 s.f., located on the northeast corner of Sycamore and Meyer on a portion of APN: 192-170-05.	<b>MND</b>	12/27/2011
2011111072	UP 11-002/Vista Towers LLC Telecommunications Facility Mono County --Mono Use Permit Application 11-002/Vista Towers LLC would allow for the development, operation, and maintenance of a wireless telecommunications facility on the parcel. The site would provide cell phone coverage to the communities along Crowley Lake Drive and north and south along US 395. The wireless facility would be located on a 2400 s.f. leased area located in the southern portion of the parcel. The lease area would be surrounded by a 6-foot tall, 8-inch thick solid wall, with a 12-foot wide solid metal gate. The 40' x 60' lease area would include one multi-carrier 60-foot wireless communications monopole or monopine designed as a collocation facility, engineered to hold up to three carriers' antenna arrays. The property is owned by Los Angeles Department of Water and Power, and the land use designation is Open Space.	<b>MND</b>	12/27/2011
2011111073	ENV-2010-2961-MND / 1027 W. Alpine Street Los Angeles, City of --Los Angeles Tentative Tract Map to allow a mixed use development consisting of 26 residential condominium units and two commercial condominium units in a C1-1 Zone.	<b>MND</b>	12/27/2011
2011112056	Hanes Subdivision Humboldt County Eureka--Humboldt A final map subdivision of an approximately 2.5 acre parcel into 10 lots for single family residential development. Lot sizes range from 6,000 to 14,348 s.f. (net). The project proposes a detention basin to be located at the southeast corner of the site. A Special Permit is required to reduce the stream and wetland buffer and allow the implementation of a native planting plan within the stream and wetland areas. An exception to the solar access standards is requested for lots 3-7. The subdivision will be served by community water and sewer.	<b>MND</b>	12/27/2011

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, November 28, 2011</u></b>			
2011112057	<p>Placer Street Improvement Project, by the City of Redding Redding, City of Redding--Shasta</p> <p>The project will widen approximately 1,200 lineal feet of Placer Street and restripe portions of that street from Olive Avenue, extending west to Boston Avenue to establish a uniform, five-lane arterial facility (including center turn lane) and auxiliary turn lanes where warranted. A new traffic signal will also be constructed at the intersection of Wisconsin Avenue and Placer Street. West of Boston Avenue, Placer Street will receive an asphalt overlay for a distance of approximately 1,600 lineal feet, but no widening will occur in this area. Underground utilities are located within the Placer Street corridor. Sections of water and sewer facilities are aging, and the Master Plans for these facilities call for various upgrades and replacements.</p> <p>The project may be constructed in one or more phases.</p>	<b>MND</b>	12/28/2011
2005081071	<p>Chiquita Canyon Landfill Master Plan Revision Los Angeles County --Los Angeles</p> <p>The Chiquita Canyon Landfill (CCL) Master Plan Revision (Proposed Project) would continue the existing landfill use with a new grant term, as well as extend the waste footprint at CCL within the existing site boundary, better utilize the landfill's remaining and potential disposal capacity, and allow for the disposal of all non-hazardous wastes acceptable at a Class III solid waste disposal landfill. The Proposed Project would also include the continued diversion of such materials as green waste, asphalt/concrete and metal through ongoing landfill waste diversion programs on which numerous jurisdictions depend to comply with state-mandated waste diversion goals.</p>	<b>NOP</b>	12/27/2011
2011111074	<p>Withdrawn Per Lead, Revision will be submitted at a later date - Public Works- La Panza Road Widening Project ED10-141 (300397) San Luis Obispo County --San Luis Obispo</p> <p>Note: Withdrawn per lead, revision will be submitted at a later date. 12/5/11.</p> <p>A proposal by the County of San Luis Obispo Department of Public Works (County) to construct improvements to La Panza Road between Ryan Road and Hord Valley Road including: widen La Panza Road, improve horizontal alignment of the two curves located at either end of the Project limits, replace existing culverts, and flatten side slopes on the west side of the road. The Project also includes reconstructing a jurisdictional roadside drainage ditch. The Project's goal is to improve safety by decreasing collision rates along La Panza Road. Most of the work will be conducted within the County right of way; however, 12 adjacent parcels will be subject to disturbance. The Project is anticipated to permanently impact 0.84 acre (new pavement and shoulders) and temporarily impact 4.26 acres, totaling 5.1 acres of total disturbance. The proposed project is within the Agriculture land use category in the El Pomar/Estrella planning area, Fifth Supervisorial district.</p>	<b>Neg</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, November 28, 2011</u></b>			
2011112058	U.P. #11-22, 23 and 24, VENOCO, Inc. (Gilbert and Linda Alston, Surface Owners) Tehama County Corning--Tehama To establish three natural gas wells on the same drilling and production pads as follows: (U.P. #11-22) Porter 26-4, for production purposes in a UA-AP; Upland Agricultural- Agricultural Preserve Zoning District. The project site is located south of Corning, approximately 1,500 feet east of Malton Avenue, a private road, specifically 1,500 feet east and 143 feet south of the NW corner of Section 26, T23N, R3W, MDB&M, and; (U.P. #11-23) Porter 23-7, for production purposes in a UA-AP; Upland Agricultural- Agricultural Preserve Zoning District. The project site is located south of Corning, approximately 1,500 feet east of Malton Avenue, a private road, specifically 1,500 feet east and 82 feet south of the NW corner of Section 26, T23N, R3W, MDB&M, and; (U.P. #11-24) Porter 23-6, for production purposes in a UA-AP; Upland Agricultural- Agricultural Preserve Zoning District. The project site is located south of Corning, approximately 1,485 feet east of Malton Avenue, a private road, specifically 1,485 feet east and 82 feet south of NW corner of Section 26, T23N, R3W, MDB&M APN: 89-300-14. Approximately 176.07 acres.	<b>Neg</b>	12/28/2011
2000101059	Rosedale Rio-Bravo WSD/KCWA Improvement District No. 4 Groundwater Well Construction Kern County Water Agency --Kern Clarify aspects of the previously approved project to construct and operate a system of water conveyance, groundwater recharge, delivery, and groundwater extraction facilities to enhance water supply and water supply reliability within Rosedale-Rio Bravo Water Storage District.	<b>NOD</b>	
2002122056	Ord Ferry Road Bridge Seismic Retrofit Butte County --Butte To seismically retrofit of an existing State bridge 12C-120 on the Ord Ferry Road by retrofitting 6 of the 8 pier foundations, and by installing steel column casings on all 8 piers across the Sacramento River.	<b>NOD</b>	
2006111140	Morning Drive Pipeline Project East Niles Community Services District Bakersfield--Kern The project consists of the installation of a mile of an 8 inch to 30 inch steel, ductile iron, or PVC potable water pipeline connecting the District's Freeway and Morning Drive Tank site facilities. The pipeline will be constructed inside dedicated street Right of Way and utility easements. Said Right of Way and easements have been previously disturbed by grading operations of the future Morning Drive road alignment and the Rio Bravo Medical Campus development.	<b>NOD</b>	
2007121039	Women's Jail Expansion ED 07-088 San Luis Obispo County San Luis Obispo--San Luis Obispo A request to expand the main women's jail facility by providing an additional 26,588 square feet to accommodate an expanded capacity of 192 inmates, a net increase of 149 inmates over the existing capacity of the jail. Additional facilities include a video visiting area, medical facility and program center and a renovated	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, November 28, 2011</u></b>			
	intake/release area.		
2009121084	<p>Long Term Change in Place of Use-SWP Table A Water from TLBWS &amp; EWSID to WWD Tulare Lake Basin Water Storage District --Kings, Fresno</p> <p>State Water Project water is stored in San Luis Reservoir under the provisions of Permit 16482 and held for use in the service areas of SWP contractors including Tulare and Empire. Newton Farms and Hansen Ranches/Vista Verde Farms are farming interest that hold lands in both Tulare and Westlands. Newton Farms and Brooks Farms are farming interests that hold lands in both Empire and Westlands. These farming interests have requested that a total of up to 10,000 acre-feet per year of SWP water current scheduled for use on their lands in Tulare or Empire (8,000 af from Tulare and 2,000 af from Empire) be transferred for use on their lands located within Westlands. The proposed long-term change in place of use would be in effect from April 1, 2012 through April 30, 2027.</p>	<b>NOD</b>	
2010111033	<p>Eastside Conveyance Project Henry Miller Reclamation District 2131 Dos Palos--Merced</p> <p>The proposed project involves the construction of approximately seven miles on lined canal, three pump stations, and the installation of approximately 5,000 feet of 72" diameter reinforced concrete pipe. This water conveyance facility will be used to deliver up to 5,000 acre feet per year of irrigation water transferred from Stevinson Water District and the Eastside Canal and Irrigation Company (a private mutual water company) to San Luis Canal Company, and then transfer an equivalent amount of water from San Luis Canal Company to Panoche Water District through the Central Valley Project. The water transferred from Stevinson Water District and the Eastside Canal and Irrigation Company will be developed through water conservation projects already implemented by those agencies.</p>	<b>NOD</b>	
2011081021	<p>Silver (Tobin James) / DRC202010-00033 / Conditional Use Permit San Luis Obispo County Paso Robles--San Luis Obispo</p> <p>A request by Lance Silver (Tobin James Winery) for a Conditional Use Permit to allow a conversion of an existing 9,000 square foot (sf) agricultural building into a wine case goods storage building and to construct an attached 9,000 sf addition that would also be used for the storage of wine case goods. The project will result in the disturbance of approximately 13,939 sf (0.32 acres) on a 40.66 acre parcel. Tobin James has an existing winery and tasting room that is operating under a previously approved land use permit.</p>	<b>NOD</b>	
2011082030	<p>PacifiCorp Use Permit (UP-11-07) Siskiyou County Dunsmuir--Siskiyou</p> <p>Use Permit to replace an existing 25-foot wood monopole with a 100-foot steel monopole in order to add telecommunication equipment at an existing power substation. A 6-foot microwave dish will be added to the new pole, which will require the additional height to maintain line-of-sight with PacifiCorp telecommunication equipment located on Everett Hill, situated on Mount Shasta.</p>	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, November 28, 2011</u></b>			
2011091036	Remedial Excavation and In-Situ Treatment Pilot Testing, Former Kast Property Tank Farm Property Regional Water Quality Control Board, Region 4 (Los Angeles) Carson--Los Angeles The Site is a former petroleum hydrocarbon storage facility. On March 11, 2011 the Regional Board issued a Cleanup and Abatement Order requiring the Discharger to cleanup and abate the effects of contaminants discharged at the Site. Among the CAO requirements is the development and submittal of a Pilot Test Work Plan to the Regional Board. The proposed project involves implementation of the Pilot Test Work Plan for remedial excavation and in-situ treatment pilot testing at the Site. The proposed activities are detailed in the Discharger's Pilot Test Work Plan that contains the following documents: 1) Remedial Excavation and In-Situ Treatment Pilot Testing dated May 10, 2011 2) Addendum to Pilot Test Work Plan dated August 15, 2011, and 3) Addendum 2 Pilot Test Work Plan dated August 26, 2011.	<b>NOD</b>	
2011092033	Tahoe City Sand House Caltrans #3 --Placer Caltrans, in conjunction with Federal Hwy Administration, proposes a project to reconstruct the sand storage building at the Tahoe City Maintenance Station. The new sand storage building will have the same interior footprint as the existing building (approximately 40 ft by 80 ft) with an additional housing for a new double walled brine tank.	<b>NOD</b>	
2011092055	Stafford Lake Bike Park Master Plan Marin County Novato--Marin Master Plan for a progressive skills bike park.	<b>NOD</b>	
2011119008	McPherson Residence Site Plan 3500 11-012 (STP), ER95-08-021SSS, "D" and "V" Designators San Diego, City of --San Diego The project is a "D" and "V" Designator Site Plan for a detached single family residence in Subarea 11.3 of the Santa Fe Valley Specific Plan Area. The project consists of construction of a 4,663 square foot residence with 915 square foot attached garage, and associated accessory structures such as a swimming pool, pool equipment storage building, fencing, barbeque and fire pit on an approximately 20,650 square foot lot.	<b>NOD</b>	
2011119009	Cascade Timber Harvest Plan (2-10-047-PLU) Streambed Alteration Agreement 1600-2011-0120-R2 Fish & Game #2 --Plumas The California Department of Fish and Game is excuting Lake or Streambed Alteration Agreement number 1600-2011-0120-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sierra Pacific Industries. The project is limited to work at three sites: (1) Installation of 24" corrugated metal pipe at an unnamed tributary to Cascade Creek; (2) excavation of hole at existing drafting site on an unnamed tributary to Pinchard Creek, and (3) installation of drafting site on an unnamed tributary to Cascade Creek.	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, November 28, 2011</u></b>			
2008038247	<p>Operation of the Russian Gulch State Park Water Treatment Plant Replacement Project Parks and Recreation, Department of --Mendocino</p> <p>The California Department of Public Health (CDPH), as the Responsible Agency, has issued a water supply permit to the California Department of Parks and Recreation for operation of the Water Treatment Plant Replacement Project within Russian Gulch State Park. The constructed project will replace an existing water treatment distribution system in Russian Gulch State Park to meet current drinking water standards. The project includes installation of a new raw water pump in the existing wet well; replacement of the water transmission line to the treatment plant; replacement of filtration equipment, installation of a monitoring system, installation of a backwash discharge line; removal of existing backwash tank and concrete pad; and extension of the existing building.</p>	<b>NOE</b>	
2011118203	<p>Agreement 2011-0151-R4 - PG&amp;E Gas Line 306 - Morro Creek Vegetation Fish &amp; Game #4 Morro Bay--San Luis Obispo</p> <p>Trimming approximately 300 linear feet of riparian woodland vegetation with hand tools so as to create a 3 to 4-foot wide pathway above Gas Line 306. Native riparian shrubs, trees, and oak trees will not be removed. Water will be present during the proposed work period; however, work will not be required in the wetted portion of the channel. No heavy equipment or machinery will enter the creek.</p>	<b>NOE</b>	
2011118204	<p>Golden Springs PreK-8 School facility Improvement Project Pomona Unified School District Pomona--Los Angeles</p> <p>The proposed project involves the construction of parking and vehicle circulation improvements including a new staff parking lot with approximately 50 parking stalls, new access and egress points along Ballena Drive and El Encino Drive, and a new student pickup and drop-off area. In addition, new play courts, a new jungle gym play structure, and a new marquee sign will be constructed. All improvements will be constructed within the existing school campus.</p>	<b>NOE</b>	
2011118205	<p>Lighting of Aztrack and adjacent Field 600 California State University, San Diego San Diego--San Diego</p> <p>In July 1999 CSU certified the EIR for Aztec Walk Campus Master Plan (SCH# 1998111063). Project components in this Master Plan included filed lighting of the sports deck (known as Aztrack) located above Parking Structure 5 that was completed in 2001 (SCH #1998021065). The lighting infrastructure was installed with construction of the PS 5/sports deck but the fixtures for the field lighting of Aztrack and the soccer field, which included metal halide flood lights on six mast fixtures, were delayed pending funding. SDSU now proposes to install the lighting that was a component of the Aztrack Walk Master Plan as well as lighting for the adjacent Field 600 and will implement the EIR Mitigation Measures and Monitoring Plan adopted for Lighting and Visual Impacts that could result from the installation of the field lighting.</p>	<b>NOE</b>	
2011118206	<p>Foster Farms Sperry Ranch Reconstruction Project (N-110801) San Joaquin Valley Air Pollution Control District --Stanislaus</p> <p>Foster Farms Sperry Ranch is an existing agricultural operation that raises turkeys to provide meat for human consumption. Foster Farms has requested ATC</p>	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, November 28, 2011</u></b>			
	permits for the construction of twelve (12) new naturally/mechanically ventilated turkey houses to replace the twenty four (24) existing houses that have reached the end of their useful life. The total square footage and housing capacity of the twelve (12) new houses is the same as the total square footage and housing capacity of the existing twenty four (24) houses. Foster Farms is proposing to reduce operations from the existing 168,000 birds per year to 156,000 birds per year, an annual reduction of 12,000 birds.		
201118207	Interpretive Display Case Installation Parks and Recreation, Department of --Orange The purpose of this project is to add an interpretive display case at San Clemente State Beach, Calafia for visitor's informative and viewing pleasure.	<b>NOE</b>	
	The scope of this proposed project is to install an outdoor interpretive display case by digging (2) holes 32" inches in depth and 12" wide. Post distance 78" inches apart. Backfill wood posts with soil.		
	Work will not impact and/or extend beyond the park boundary.		
201118208	City of Indio - Indio Boulevard over the Coachella Storm Drain Seismic Retrofit and Scour Project Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert Indio--Riverside The proposed project's purpose is to meet the standards of the Mandatory Seismic Retrofit Program in order to enhance public safety by upgrading the bridge's seismic safety to current standards. The City of Indio, in conjunction with the California Department of Transportation (Caltrans) and the Federal Highway Administration (FHWA) propose seismic retrofit and scour counter measures for the existing northbound Indio Boulevard Bridge (Bridge No. 56C-0292) over the Coachella Storm Drain.	<b>NOE</b>	
201118209	Owen Lake Phase 7a Solar Geotechnical Survey Fish & Game #6 --Inyo SAA#1600-2011-0241-R6 The proposed project is to conduct a geotechnical investigation in Dust Control Cells to obtain design and construction information for the Owens Lake Phase 7a Dust Control Measures Project for gravel cover, shallow flood, managed vegetation, transition zone areas, tillage and pipeline installation. The proposed exploration methods will include test pits and hand augers to recover soil samples. There will also be field tests which will not involve removing any soil samples.	<b>NOE</b>	
201118210	Replace Directional Sign Parks and Recreation, Department of --Mendocino Replace existing single-post directional sign with a double-post sign at Van Damme State Park to provide clear information to visitor. Excavate two holes 24" deep by 6" wide; to install a 3' x 4' brown metal replacement sign that will be on 4x4" post and will be approximately 3' above the ground.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, November 28, 2011</u></b>			
2011118211	Approval of Class 1* Permit Modification - Merger of Siemens Water Technologies Corp into Siemens Industry Inc. Toxic Substances Control, Department of Vernon--Los Angeles DTSC issued a Hazardous Waste Facility Permit (Permit) in 1996 for the Siemens Water Technologies Corporation (Facility) located at 5375 South Boyle Avenue, City of Vernon, Los Angeles County, California. The Permit authorizes Siemens to own and operate a hazardous waste treatment and storage facility on property leased from the real property owners. On or about April 1, 2001, Siemens Water Technologies Corp. merged with and into Siemens Water Technologies Holding Corp. Subsequently, Siemens Water Technologies Holding Corp. then merged with and into Siemens Industry, Inc (surviving company). These mergers did not change the hazardous waste management activities at the Facility authorized by the DTSC-issued Permit.	<b>NOE</b>	
2011118212	Modjeska Canyon Road St-Grade Crossing Project Fish & Game #5 --Orange SAA # 1600-2010-0262-R5 Remove and existing 6'x5' reinforced concrete box (RCB) from an unnamed tributary of Santiago Creek. The removed RCB will be replaced with an at-grade crossing. Approximately 245 cubic yards of 24-inch rip rap will be palced 15 linear feet upstream and downstream from the newly created at-grade crossing.	<b>NOE</b>	
2011118213	Wilson Cabin Wallpaper Conservation Parks and Recreation, Department of --Santa Clara Conserve historic wallpaper at the Wilson Cabin in Henry W. Coe State Park to preserve the paper and the historical resource. Work will professionally remove the existing wallpaper by using a professional paper conservator and will treat original pieces for conservation. Facsimiles will be created of the original wallpaper panels for placement back on the walls. All work will be documented with a written description and photo-documentation will occur during all phases of the project.	<b>NOE</b>	
2011118214	Charles Sylva Central Valley Flood Protection Board Sacramento--Sacramento The applicant proposes to remove an existing residential driveway and plant the removal area with native grasses and to construct a new driveway with a 18-inchdiameter corrugated metal pipe 10-feet from the levee toe.	<b>NOE</b>	
2011118215	Operation of Morton Salt Company Well 9 Replacement Project Public Health, Department of Newark--Alameda The California Department of Public Health (Department), as the Lead Agency, will be issuing a water supply permit to the Morton Salt Company for the operation of Well 9. The well replace the failed Well 8 and will operate at approximately 450 gpm. The well and associated appurtenances will be constructed within the existing facility property.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

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

**Documents Received on Monday, November 28, 2011**

2011118216	San Jose Water Company Meridian Station Well #6 Replacement Project Public Health, Department of San Jose--Santa Clara The California Department of Public Health (Department), as the Lead Agency, will be issuing a water supply permit to the San Jose Water Company for the operation of Meridian Station Well 6. The 1,800-gpm well will be constructed to replace the capacity lost from retired wells that had been drawing from the same aquifer. The new well will not increase the capacity of the system, and will be constructed within the footprint of the existing San Jose Water Company facilities on Meridan Avenue.	<b>NOE</b>	
2011118217	San Jose Water Company Needles Station Well #4 Replacement Project Public Health, Department of San Jose--Santa Clara The California Department of Public Health (Department), as the Lead Agency, will be issuing a water supply permit to the San Jose Water Company for the operation of Needles Station Well 4. The 2,200-gpm well will be constructed to replace the capacity lost from retired wells that had been drawing from the same aquifer. The new well will not increase the capacity of the system, and will be constructed within the footprint of the existing San Jose Water Company facilities on Needles Avenue.	<b>NOE</b>	

Received on Monday, November 28, 2011

Total Documents: 39

Subtotal NOD/NOE: 29

**Documents Received on Tuesday, November 29, 2011**

2008072037	Marin County Airport-Gross Field-Extension of Runway 13/31 Marin County Novato--Marin The proposed extension of runway 13/31 consists of the following elements: - Extend Runway 13/31 from its current length of 3,300 feet to a total length of 4,400 feet with Runway Safety Areas (RSAs) that meet current FAA guidelines; - Extend the corresponding taxiway to the full length of the runway; - Corresponding realignment of drainage channels to drain the extended runway and taxiway; - Corresponding levee extension to protect the extended runway and taxiway from flooding; and - Re-program the Navigational Aids that pilots use to land at the Airport to reflect the extended runway.	<b>EIR</b>	01/12/2012
2010072071	City of Williams General Plan Update Williams, City of Colusa--Colusa Pursuant to the CEQA, the City of Williams has prepared a DEIR to evaluate the environmental impacts resulting from implementation of the proposed General Plan Update. The General Plan Update will include the following seven State mandated elements. Land Use, Public Safety, Noise, Open Space and Conservation, Circulation, and Housing and one additional element Public Facilities and Growth Capacity have been included. The Open Space and Conservation element were combined into one section with Parks to more comprehensively address these topics in a coordinated fashion. Public Facilities and Growth Capacity have been included as an element to provide the community	<b>EIR</b>	01/12/2012

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, November 29, 2011</u></b>			
	with direction related to timely extension of adequate infrastructure, provision of quality public services, and a logical sequencing of future development. The project analyzed in this EIR is the adoption and long-term implementation of a comprehensive update and revision of the 1988 Williams General Plan. The Updated General Plan will serve as the blueprint for the City of Williams and will establish goals, policies, and programs for the long-term physical development, quality of life, and public safety in the community. The Upland General Plan includes a land use designation map (Figure 3.5) that replaces the land use designation map associated with the 1988 General Plan. The City has established 2030 as the horizon year for the Updated General Plan; in other words, the year by which the City would expect that policies and programs would ultimately be realized.		
2011012069	General Plan and Greenhouse Gas Reduction Program Mountain View, City of Mountain View--Santa Clara The City of Mountain View proposes an update to the City's General Plan, which was adopted in 1992 and currently serves as Mountain View's blueprint for development. The General Plan will include an updated vision, with goals, policies, and actions anticipating a 2010 build-out reflecting the current needs and preferences of the community, and ensuring compliance with state law. Additionally, the City anticipates the adoption of a Greenhouse Gas Reduction Program (GGRP) which is a long-range plan that includes goals, policies, performance standards, and implementation measures for achieving greenhouse gas emission reduction to meet the requirements of Assembly Bill (AB) 32.	<b>EIR</b>	01/12/2012
2011111076	New Delano Courthouse Administrative Office of the Courts Delano--Kern The Administrative Office of the Courts proposes to acquire property, construct a new 3-courtroom courthouse and associated parking; and operate the facility to serve the Superior Court of CA, County of Kings. The proposed project includes a surface parking lot with approximately 135 parking spaces and a secure parking area for judicial officers and Superior Court managers. After completion of the proposed courthouse, the Superior Court will vacate the existing Delano/McFarland Branch Courthouse at 1122 Jefferson Street in Delano.	<b>MND</b>	12/28/2011
2011111079	19Z Diatomite Development Plan Division of Oil, Gas, and Geothermal Resources --Kern Project proposes activities necessary to 1) drill and test a total of 49 oil and gas wells in the Diatomite zone using cyclic steam injection and fracturing production technology, 2) convert four idles wells to be operational for steam injection, 3) construct and operate Thermally-Enhanced Oil Recovery system, 4) drill one new gas disposal well and use one existing oil/gas well for gas disposal, 5) construct and operate gathering facility, power supply and control system, and pipeline network, 6) construct and operate three 3,000 bbl emulsion gathering tanks, 7) construct and operate one 1,000 bbl drain tank, and 8) construct and operate emergency flare.	<b>MND</b>	12/29/2011

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, November 29, 2011</u></b>			
2011111075	Vernal Pool Habitat Conservation Plan San Diego, City of San Diego--San Diego The project would include the conservation of the vernal pool resources within the existing City of San Diego Multi-Habitat Planning Area and conserved lands plus additional core lands containing the seven focal species (San Diego fairy shrimp, Riverside fairy shrimp, San Diego button celery, spreading navarretia, San Diego mesa mint, California Orcutt grass, and Otay mesa mint) and associated vernal pool habitat. This proposal would provide a comprehensive approach to the protection and management of the vernal pool preserve areas. The vernal pool preserve areas would be identified based on the analysis to be provided in the project's technical white papers including: Focal Species Status, Assessment of the Conservation of the Seven Focal Species, Development of Adaptive Management Strategy, Development of Monitoring Strategy, Property Analysis Record (PAR), Recommendation for Conditions of Coverage, Conservation Analysis, and Preserve Management Funding Mechanisms. The project would include adoption of the Vernal Pool Habitat Conservation Plan (HCP), Implementing Agreement, a Vernal Pool Management Plan, a funding strategy, specific conditions of coverage for the seven focal species, amendments to the City's General Plan, Community Plans, and the Land Development Code (LDC)/Environmentally Sensitive Lands (ESL) Ordinance and Land Development Manual/Biology Guidelines.	<b>NOP</b>	12/28/2011
2011111077	Palomar Gateway District Specific Plan Chula Vista, City of Chula Vista--San Diego The PGDSP has been prepared as the neighborhood-level planning document which provides updated zoning regulations, development standards and design guidelines to implement the planned land uses, through the year 2030, as envisioned by the City's 2005 General Plan. In addition to being a land use regulatory document, the PGDSP also outlines the framework for the provision of urban amenities and other public improvements associated with new development.	<b>NOP</b>	12/28/2011
2011112059	Atherton Library Building Project Atherton, City of Atherton--San Mateo The proposed project would result in demolition of the existing Main House within the Park. A new single-story, up to 13,000 square foot library would be constructed generally within the Main House footprint. Some of the existing uses (e.g., meetings, classes, events) currently accommodated at the main House may be absorbed by other facilities within the Park. The existing library building, which is located at 2 Dinkelspiel (Station) Land, would be repurposed for storage, Town offices or other civic use. Required project approvals would include a General Plan Amendment, Zoning Amendment, and Park Master Plan Amendment.	<b>NOP</b>	12/28/2011
2010031039	EIR 01-10 JLB; Valley Solar Projects by enXco (1) Smyrna Solar; (2) Goose Lake Solar; (3) Elk Hills Solar; (4) San Bernard Solar Kern County Bakersfield--Kern Note: Response to Comments  The proposed project involves the construction and operation of four photovoltaic (PV) power generation facilities on four noncontiguous sites that would produce a combined total of 48 megawatts of electricity on a total of 441 acres. The project	<b>Oth</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, November 29, 2011</u></b>			
	would require the approval of four CUP (1) Smyrna Solar: CUP 5, Map 7; (2) Goose Lake Solar: CUP 7, Map 53; (3) Elk Hills Solar: CUP 16, Map 139; and (4) San Bernard Solar: CUP 5, Map 162), to allow for the construction and operation of four photovoltaic solar facilities the A zone district.		
1995061007	<p>Gregory Canyon Landfill EIR San Diego County Pala, Pauma Valley--San Diego</p> <p>The Gregory Canyon, Ltd, LLC proposes to alter the stream to construct a new bridge crossing of the San Luis Rey River to accommodate the ingress and egress of traffic to the from the Gregory Canyon Landfill Property. This bridge will replace an existing bridge crossing located downstream that cannot support the equipment associated with landfill activities. The proposed bridge will be approximately 640 feet in length and 35.5 feet wide. It will have five sets of single piles which will form the base. The bridge will maintain a 17.5-foot clearance above the river bed. The side slopes at the abutments will be at a 3:1 slope and will be stabilized with rip-rap to prevent erosion. Gaps in the rip rap will be filled with concrete to eliminate habitat for predator species. This bridge is a component of the larger landfill project. This extension to Streambed Alteration Agreement No. 1600-2005-0642-R5 extends the expiration date to December 31, 2016. No changes to the project description or conditions in the Agreement are authorized.</p>	<b>NOD</b>	
2010111046	<p>Mountain Road M319 Bridge Replacement Tulare County --Tulare</p> <p>The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code for the replacement of Bridge No. 46C0119 on Mountain Road M319 over the South Fork Kaweah River. The bridge replacement would consist of removing the existing single-lane structure of approximately 60 feet in length and 12 feet in width, and replacing it on its existing alignment with pre-cast, pre-stressed box and girder bridge, approximately 80 feet long and 22 feet wide. The California Department of Fish and Game has determined the Project is subject to regulation pursuant to Fish and Game Code Section 1600 et seq.</p>	<b>NOD</b>	
2011091080	<p>Major Modification 11-04-0001 (CR&amp;R Green Energy Facility) Perris, City of Perris--Riverside</p> <p>Major Modification 11-04-0001 to CUP 91-27 will allow expansion of the CR&amp;R Perris Materials Recovery Facility (MRF) to include the 6.8 acre Green Energy Facility with one anaerobic digester, biofilter, supporting equipment and biofuel dispensing area. The first phase of the project anticipates conversion of up to 150 tons of processed organic municipal waste into biogas and compostable material per day, with conversion of up to 450 tons in future phases. Methane gas is a natural byproduct of the anaerobic process. After refining, methane is a high grade natural gas that will be refined and piped underground to the on-site RNG station with slow-fill fueling pumps for use by 48 CR&amp;R collection trucks.</p>	<b>NOD</b>	
2011119010	<p>AT&amp;T Wireless Facility at Cactus Booster Station - Conditional Use Permit 11-01 March Joint Powers Authority Riverside--Riverside</p> <p>Conditional Use Permit 11-01 is an application submitted by Selective Telecommunications Consulting (on behalf of AT&amp;T Mobility), to install a 70' high unmanned wireless communications facility to be disguised as a monopalms within</p>	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, November 29, 2011</u></b>			
	a 230 square foot lease area at the Cactus Booster Station operated by Eastern Municipal Water District (21890 Cactus Avenue, Riverside, CA 92518). The tower will contain 12 panel antennas. An approximately 250' linear foot underground utility conduit will be installed to extend from the equipment cabinet to existing utility connections along Cactus Avenue near the entrance to the property. The facility will be unmanned, excluding occasional visits for routine maintenance. No stationary emergency back-up generators or microwave antennas are proposed with this project.		
2010108141	4th Avenue/Slauson Sewer Rehabilitation (W.O. SZC11738) Los Angeles, City of Los Angeles, City of--Los Angeles The Project will involve inserting a 66-inch diameter plastic pipe into the existing 4th Avenue Slauson sewer pipeline. The Project will rehabilitate approximately 6,400 linear feet of the sewer pipeline to provide hydraulic relief, and ensure adequate capacity for emergencies and/or temporary diversion of flows away from the Central Outfall Sewer tunnel during maintenance activities. The Project also will minimize odor complaints by cleaning and repairing old sewers in the Project area.	<b>NOE</b>	
2011118218	100,000 Gallon Storage Tank Installation Public Health, Department of Upland--San Bernardino The California Department of Public Health (Department), as the Lead Agency, will be issuing a water supply permit to San Antonio Water Company in order to install a 100,000 gallon storage tank. The tank will provide alternative storage to allow the existing one million gallon storage tank to be taken out of service for interior recoating.	<b>NOE</b>	
2011118219	Lower Jones Levee Repair/Habitat Enhancement Project LJ-10-1.0. Fish & Game #3 Stockton--San Joaquin The project consists of habitat planting (358 plants) from levee station 20+00 to 45+00 above the ordinary high water mark between elevation 4.0 ft and 8.0 ft and riprap placement.	<b>NOE</b>	
2011118220	Rock Berm Removal Project Caltrans #3 Placerville--El Dorado The project proposes to remove a berm of rock and dirt located between Placerville Drive and the east bound on-ramp to ED-50 (PM 17.1).	<b>NOE</b>	
2011118221	Install One New Pay Parking Machine (11/12-SD-13) Parks and Recreation, Department of --San Diego This project is to install one new pay parking machine at Silver Strand State Beach. The machine will be located at restroom #1 between day use parking lots #1 and #2. The purpose of the project is to provide an efficient system for the visitors to pay the day use parking fees.	<b>NOE</b>	
2011118222	Issue a Right of Entry and Easement to Sonoma County Regional Parks Parks and Recreation, Department of --Sonoma Issue a Right of Entry (ROE) to Sonoma County Regional Parks and their contractors to construct and maintain a public pedestrian and bicycle path on the Coastal Prairie Trail in Sonoma Coast State Park, and a permanent easement to	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date				
<b><u>Documents Received on Tuesday, November 29, 2011</u></b>							
201118223	<p>allow Sonoma County Regional Parks and to maintain work completed at Sonoma Coast State Park. Sonoma County Regional Parks will notify the Department of Parks and Recreation (DPR) at least one week prior to performing work, including routine maintenance within the easement boundaries. Advance notice is not required when responding to an emergency. However, DPR will be notified as soon as feasible after Sonoma County Regional Parks personnel arrive at the site.</p> <p>Santa Paula Creek Mitigation Bank Fish &amp; Game, Wildlife Conservation Board --Ventura Acquisition of 200 acres of land as mitigation for impacts to wildlife habitat.</p>	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Tuesday, November 29, 2011</td> </tr> <tr> <td>Total Documents: 20</td> <td>Subtotal NOD/NOE: 11</td> </tr> </table>				Received on Tuesday, November 29, 2011		Total Documents: 20	Subtotal NOD/NOE: 11
Received on Tuesday, November 29, 2011							
Total Documents: 20	Subtotal NOD/NOE: 11						
<b><u>Documents Received on Wednesday, November 30, 2011</u></b>							
2010122012	<p>300 Airport Boulevard Burlingame, City of Burlingame--San Mateo Project includes the construction of 767,000 s.f. of new uses including office space or life science uses (at least 689,810 sf), retail uses (up to 18,030 sf), and food services (up to 22,160 sf). These uses would be housed in two five-story buildings, one seven-story building, and one eight-story building. The Project also includes a two-story, 37,000-sf amenities building (included in the 767,000 sf total) that would house a childcare and exercise facility (33,400 sf), a food service area (2,400 sf), and retail spaces (1,200 sf). Proposed development of site and 350 Airport Boulevard site would require amendments to the Bayfront Specific Plan.</p>	<b>EIR</b>	01/13/2012				
201111078	<p>Animal Confinement Facilities Plan and Ordinance Amendment (General Plan Amendment No. GPA 10-002) Tulare County Tulare--Tulare The proposed project is a General Plan Amendment to the Tulare County Animal Confinement Facilities Plan. The amendment will consist of changes of existing policies and permitting processes for Confined Bovine Facilities within Tulare County.</p>	<b>NOP</b>	12/29/2011				
2011122001	<p>Use Permit Application to Expand an Existing Winery (Delicato Vineyards) San Joaquin County Manteca--San Joaquin A Use Permit application to expand an existing large winery crushing operation from 140,000 tons of grapes to 200,000 tons of grapes in three phases over five years. Phase One to include a new refrigeration station with a 2,142 s.f. canopy, new 6,053 s.f. centrifuge canopy, new 357 s.f. filter canopy, remodel existing warehouse for new barrel storage area tank farms and fermenting tanks and upgrade waste water system and management operations of processed waste water for vineyard irrigation. Phase Two include (4) four new refrigeration plants with 2,142 s.f. canopy, relocate existing receiving and crushing area, new 24,936 s.f. maintenance shop building, new 50,000 gallon water tank, new 6,000 s.f. cellar processing building, tank farms and fermenting tanks. Phase Three to include a new 16,428 s.f. employee lounge building, the conversion of an existing</p>	<b>Neg</b>	12/30/2011				

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, November 30, 2011</u></b>			
	warehouse bottling area into an employee office area and receiving and ingredient warehouse, tank farms and fermenting tanks. This property is not under a Williamson Act contract. The Property is zoned AG-40 (General Agriculture, 40 -acre minimum) and the General Plan designation is A/G (General Agriculture).		
2007071076	El Casco System Project Public Utilities Commission Banning, Beaumont, Calimesa--Riverside, San Bernardino The approved Project includes construction of the new El Casco Substation, upgrading of the existing Zanja and Banning Substations and SCE's Mill Creek Communications Site, upgrading a total of 15.4 miles of 115 kV electric subtransmission line and associated structures, and installation of fiber optic communication cables. The Supplemental Draft EIR for the Project has been prepared to inform the public of changes to the approved Project and the associated environmental impacts resulting from new design information provided by SCE for Segments 2 and 4 of the 115 kV subtransmission line. Segment 2 begins just west of South Highland Home Road and continues east to a point just west of South San Gorgonio Avenue/Highway 243. Segment 4 begins just east of Bolo Court/Westward Avenue and continues east to just west of Highland Springs Avenue.	<b>SIR</b>	01/17/2012
2004112063	Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz This project falls under the Santa Cruz Countywide Permit Coordination Program the Santa Cruz County Resource Conservation District (RCD) administers, for small, environmentally beneficial projects in Santa Cruz County. The project is located at Harkins Slough, tributary to the Pajaro River, in the County of Santa Cruz. Project activities include to the removal of pennywort and accumulated sediment that is impairing the Harkins Slough pumps utilized for groundwater recharge and irrigation supply for the surrounding agricultural basin. A total of 4,500 square feet of nuisance vegetation and approximately 625 square feet of accumulated sediment will be removed in the area surrounding the existing pumps to allow the Pajaro Valley Water Management Area to put to beneficial use the full 2000 ac-ft/Yr in their existing water rights permit. Pennywort will be removed by hand or mechanically with a long armed excavator and attachment from atop the channel banks, Sediment will be removed using a suction dredge from atop the existing pump station bridge, or from the channel banks. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement, Number 1600-2011-0373-R3, pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Resource Conservation District of Santa Cruz County.	<b>NOD</b>	
2009032084	I-580 Westbound HOV Lane Project (EA Np. 890820) Caltrans #4 Dublin, Livermore, Pleasanton--Alameda In cooperation with the California Department of Transportation (Caltrans), the Alameda County Congestion Management Agency proposes to construct a westbound HOV lane along a 13.1-mile segment of I-580, in eastern Alameda County.	<b>NOD</b>	
	The Project will result in impacts to 13.108 acres of California tiger salamander habitat including temporary impacts to 0.95 acres. The Project will result in the permanent loss of 13.013 acres of California tiger salamander habitat and is		

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, November 30, 2011</u></b>			
	expected to result in the incidental take of California tiger salamander, a species designated as threatened under the California Endangered Species Act. The ITP referenced above as issued by DFG authorizes incidental take of species listed under CESA that may occur as a result of Project implementation, subject to various conditions that will, among other things, minimize and fully mitigate the authorized impacts of the taking.		
2010122061	Contra Costa Transfer and Recovering Station (CCTRS) Commercial Food Waste Collection and Recovery Program Contra Costa County Martinez--Contra Costa No more than 60 tons per day of source separated commercial food waste will be received at the facility. The food waste will be unloaded within the transfer building, ground then transported off-site for further processing.	<b>NOD</b>	
2011082052	Cunningham Parcel Map Subdivision Humboldt County --Humboldt A Parcel Map Subdivision of an approximately 13,759 s.f. parcel into two parcels of approximately 6,000 s.f. and 7,759 s.f. The parcel is currently developed with a workshop which will be removed. The applicant requests an exception to the lot frontage requirements to create a flag lot. The parcels are or will be served by Humboldt Community Services District.	<b>NOD</b>	
2011091070	Wilson Well Project Public Health, Department of Placentia--Orange The California Department of Public Health (CDPH), as the Lead Agency, will be issuing a water supply permit to Golden State Water Company for the construction of a new potable water facility/well designed to pump and treat up to 3,500 gallons per minute of water into the Placentia water system. Included in this facility will be a chlorination facility, a vertical turbine pump, drain line, conveyance pipeline, and appurtenant structures.	<b>NOD</b>	
2011118224	Mission Beach Bulkhead Feasibility Study, Geotechnical Beach and Pacific Beach Communities San Diego, City of San Diego--San Diego Conduct a study of the integrity of the existing Mission Beach Bulkhead from the southern limits at south Mission Beach jetty to Thomas Avenue, a distance of approximately 2.4 miles and prepare design plans for repair and/or replacement as feasible. The Geotechnical Study will include geotechnical testing and elevation in continuous concrete pile cap, parapet wall and concrete walkway within the defined project limits. The Feasibility Study will recommend construction phasing of identified improvements, prioritization and estimate of probable construction costs.	<b>NOE</b>	
2011118225	Atlantic/Atlantic Gold 60kV Power Line Vegetation Maintenance (1600-2100-0104-R2) Fish & Game #2 Roseville--Placer The project is limited removal and subsequent maintenance of invasive riparian vegetation, including small trees, growing along an unnamed seasonal waterway where it passes under a 60 kV power line.sss	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 11/16/2011 - 11/30/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, November 30, 2011</u></b>			
201118226	1600-2011-0129-R2 Myers Rip Rap and Natural Rock Staircase Fish & Game #2 --Plumas The project is limited to the installation of bank stablization about 75/ long by 4' tall using native boulders across riprap to prevent future seasonal erosion, and create a natural rock staircase to allow for safe beach and dock access. Rock will be placed using a 4000# class excavator. The project will not affect any vegetation.	<b>NOE</b>	
201118227	State Route 178 Drainage Improvement Project Fish & Game #6 --San Bernardino SAA #1600-2011-0198-R6 The project is limited to the in-kind replacement or fourteen culverts and the repair of three existing culverts along State Route 178. The culvert replacement will occur from the top of the paved roadway while minor grading will occur at the sites of the existing inlet and outlets.	<b>NOE</b>	
201118228	Removal of Cottonwood Trees Parks and Recreation, Department of --Sacramento Remove a mistletoe-infested cottonwood trees located within a State-owned railroad right-of-way north of Sutterville Road to eliminate the hazard they pose on an adjacent school yard. Work will cut down only the trees deemed to be a safety hazard by a State Forester.	<b>NOE</b>	

Received on Wednesday, November 30, 2011
--

Total Documents: 14
---------------------

Subtotal NOD/NOE: 10
----------------------

<b>Totals for Period: 11/16/2011 - 11/30/2011</b>
---

<b>Total Documents: 271</b>
-----------------------------

<b>Subtotal NOD/NOE: 192</b>
------------------------------