

**Arnold Schwarzenegger, Governor**



STATE CLEARINGHOUSE

---

# NEWSLETTER

**December 16-31, 2010**

# STATE CLEARINGHOUSE NEWSLETTER

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 Newsletter summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **December 16-31, 2010.**

## 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

Please do not use our street address (1400 Tenth Street, Room 212) for mailing purposes. The correct mailing address is:

STATE CLEARINGHOUSE  
P.O. BOX 3044  
SACRAMENTO, CA 95812-3044

## INFORMATION AVAILABLE ON-LINE

The 2009 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.





Arnold Schwarzenegger  
Governor

STATE OF CALIFORNIA  
Governor's Office of Planning and Research  
State Clearinghouse and Planning Unit



Cathleen Cox  
Acting Director

## MEMORANDUM

DATE: July 1, 2010  
TO: State Agency CEQA and Intergovernmental Review Coordinators  
FROM: Scott Morgan, State Clearinghouse Director  
SUBJECT: Distribution of Environmental Documents in CD-ROM Format

The State Clearinghouse has distributed EIR's and EIS's in CD-ROM format for state agency review and comment since August 1, 2003. Based on our experience with those documents, a survey conducted of state reviewing agencies and the cost savings to local and state agencies, we extended this policy to other environmental documents including Negative Declarations, Mitigated Negative Declarations and Environmental Assessments. CD-ROMs are cheaper for the lead agency to reproduce and mail, and cheaper for the State Clearinghouse to distribute, especially in the case of multi-volume documents.

The State Clearinghouse will accept environmental documents on CD-ROM under the following terms:

- Lead agencies must provide fifteen (15) copies of the CD-ROM to the State Clearinghouse. In addition, each CD-ROM must be accompanied by 15 *printed* copies of the DEIR summary (as described in CEQA Guidelines §15123), executive summary, or introduction section of a Negative Declaration or Mitigated Negative Declaration. The State Clearinghouse has created a Summary for Electronic Submittal Form that may be used as a summary for any project submitted on CD-ROM. The Summary for Electronic Submittal Form is available at [www.opr.ca.gov](http://www.opr.ca.gov). A printed summary allows both the State Clearinghouse and agency CEQA coordinators to distribute the documents quickly without the use of a computer.
- The document must be on a CD-ROM in a common file format such as Microsoft Word or Acrobat PDF.
- Final environmental documents may be provided in CD-ROM format without a printed summary. Distribution of the final documents is optional under CEQA.
- Federal lead agencies may send electronic copies of environmental documents to the State Clearinghouse in the same manner described for CEQA lead agencies. Distribution of NEPA documents to state agencies through the State Clearinghouse is encouraged pursuant to Presidential Executive Order 12372 and NEPA §102 (42 USC §4332)
- All notices of preparation must continue to be provided in printed format.
- One Notice of Completion Form must be provided with all document submittals.

If your agency has difficulty downloading and reviewing any environmental documents please contact:

Scott Morgan, State Clearinghouse Director  
916-445-0613  
[scott.morgan@opr.ca.gov](mailto:scott.morgan@opr.ca.gov) .

Thank you for your cooperation in the CEQA review process.

**ENVIRONMENTAL DOCUMENT FILINGS WITH THE STATE CLEARINGHOUSE  
1999 through 2009**

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

**SUMMARY OF CEQA DOCUMENT SUBMITTALS BY YEAR AND BY TYPE**

Year	NOP	ND / MND	EIR	NOD	NOE	EIS	EA	Other	Total Documents
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

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:

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
Neg Dec/ND	Negative Declaration
MND	Mitigated Negative Declaration
NOE	Notice of Exemption
NOD	Notice of Determination
NOP	Notice of Preparation (of an EIR)
Oth	Other type (none of the above)

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, December 16, 2010</u></b>			
2004111068	Il Villagio Toscano Los Angeles, City of --Los Angeles Note: Review per lead  Description, Nature, Purpose and Beneficiaries of Project: The proposed project would include a maximum of 500 multi-family residential units and ~ 55,000 sq ft of neighborhood-serving commercial uses in a series of 6-story building built over a parking podium. Maximum height of the buildings would be ~ 100 ft above finished grade. The combined gross floor area for the residential and neighborhood-serving commercial uses for the proposed project would total ~ 708,659 sq ft with a floor area ratio (FAR) of 3.3:1.  The proposed project would provide a total parking supply of ~ 1,470 parking spaces, consisting of an estimated 1,000 parking spaces for project residents, 250 parking spaces for residential guests, and 220 parking spaces for project for retail visitors.  The project as designed is intended to achieve a Leadership in Energy and Environmental Design (LEED) silver rating.	EIR	02/07/2011
2010062051	Zoning Ordinance Amendment and South and West Branch Libraries Berkeley, City of Berkeley--Alameda The main purpose of the ZOA is to facilitate the approval of improvements authorized under Measure FF, a bond measure approved by Berkley voters in November 2008 to "renovate, expand, and make seismic and access improvements at four neighborhood branch libraries." The ZOA would also allow modification of zoning requirements applicable to future, as yet unknown, improvement that may be necessary at existing library sites. The ZOA would not allow modification of zoning standards for any newly constructed building on a site other than the five currently existing library sites.	EIR	01/31/2011
2008101138	Morro Bay-Cayucos Wastewater Treatment Plant Upgrade Morro Bay, City of Morro Bay--San Luis Obispo NOTE: Final - 1 Hard Copy  The proposed project would provide full secondary treatment for all effluent discharged through the WWTP ocean outfall and provide tertiary filtration capacity equivalent to the peak season dry weather flow (PSDWF) of 1.5 million gallons per day (mgd). The tertiary filtered effluent would meet Title 22 standards for disinfected secondary-23 recycled water and as such could be used for limited beneficial uses. The proposed project would accommodate future improvements to produce disinfected tertiary recycled water for unrestricted use in accordance with Title 22 standards. The City of Morro Bat and Cayucos Sanitary District (collectively "MBCSD") anticipated reclaimed water end uses would include, but not be limited to, treatment process applications onsite at the WWTP, landscape irrigation around the perimeter of the WWTP, and offsite municipal and industrial (M&I) applications such as dust control, soil compaction, street cleaning, municipal	FIN	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, December 16, 2010</u></b>			
	landscape irrigation, and agricultural. Once the new treatment plant is constructed and brought online, the existing treatment plant would be demolished. The existing onsite composting program at the WWTP would be discontinued.		
2010121043	Santa Rosa Skate Park San Luis Obispo, City of San Luis Obispo--San Luis Obispo Construct a premier, state of the art, class A skate board facility and provide a safe place for skateboarders to practice and enjoy. The new skate park is designated to be ~ 15,000 sq ft and located in the area of the current skate park and adjacent grass area. An entry/stage of equal size to the skate park is designated to allow for passage to the facility and provide an area where vendors and groups can gather during large events. In total, ~ 30,000 sq ft will be redesigned for the skate park and its related amenities.	<b>MND</b>	01/14/2011
2010032023	Park Ave. and 11th St Chico, City of Chico--Butte Acquisition of five contiguous parcels by the Chico Redevelopment Agency for eventual redevelopment to mixed-use affordable housing and commercial. The City will review a land use entitlement application after the Agency has acquired the property. The State Clearinghouse completed a review & the project for all parcels except 005-105-025 on April 8th, 2010. For this reason no fee payment is included.	<b>MND</b>	01/14/2011
2010121043	Santa Rosa Skate Park San Luis Obispo, City of San Luis Obispo--San Luis Obispo Construct a premier, state of the art, class A skate board facility and provide a safe place for skateboarders to practice and enjoy. The new skate park is designed to be ~ 15,000 sq ft and located in the area of the current skate park and adjacent grass area. An entry/stage of equal size to the skate park is designed to allow for passage to the facility and provide an area where vendors and groups can gather during large events. In total, ~ 30,000 sq ft will be redesigned for the skate park and its related amenities.	<b>MND</b>	01/14/2011
2010122051	North Mac Properties LLC Subdivision (MNS06-0002) Sonoma County --Sonoma Request to subdivide 45.1 +/- acres into three lots 10.1, 10.2 and 11.9 acres and a Designated Remainder of 13 acres.	<b>MND</b>	01/14/2011
2010122052	Chico Station 81 New Tanks Project (AR 10-02) - California Water Service Company Chico, City of Chico--Butte The Chico Station 81 New Tanks Project ("Project") involves the installation of two potable water storage tanks, each 105 feet in diameter and 32 ft in height at the tank roof knuckle, with the total tank height not to exceed 38.25 ft. Each tank would have a capacity of 1.5 million gallons. Associated improvements include: (1) an outdoor booster pumping station; (2) site grading, foundation excavation, and replacement of the top 3 ft of soil; (3) gravel base pathway; (4) general landscaping, panel board; and (7) a backup genset (distributed generator system). The project is intended to address existing deficiencies in operational, fire flow, and emergency storage capacity for the Chico district.	<b>MND</b>	01/14/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, December 16, 2010</u></b>			
2010122053	Millbrae Safeway Store Replacement Project Millbrae, City of Millbrae--San Mateo The proposed includes demolition of the existing store and reconstruction of anew, podium style store that would be located on a second floor, with surface parking located beneath. The new store would be 59,001 sq ft. The new store would provide 181 on-site parking spaces; including 19 compact spaces, 8 handicap accessible spaces, 4 motorcycle spaces and 18 bike parking spaces. The new store would have two loading docks located at the south end of the property.	<b>MND</b>	01/14/2011
2010121042	EIR 12-10 JRK North Sky River & Jawbone Wind Energy Projects Kern County Bakersfield--Kern The applicants are requesting a change in zone classification on approximately 13,704 acres in order to allow for the construction of up to 150 wind turbine generators which would generate up to 325.5 megawatts (MW) of energy. Implementation of the request would also entail construction of an onsite collector substation, internal service roads, an O&M facility, communication system cables, use of existing temporary meteorological towers (in operation up to three years), an electrical/power collection system. The project would also include approximately 10 miles of new gen-tie line to connect to the existing North Sky River Substation. A conditional use permit is required for temporary concrete batch plants.	<b>NOP</b>	01/14/2011
2010121044	Firestone Education Center Master Plan Los Angeles Community College District South Gate--Los Angeles NOTE: Reference SCH# 2004101074.  The proposed project consists of the adaptive re-use of Building 1 and the construction of a new building and parking structure to create the Firestone Education Center (FEC). Building 2 on the project site would not be utilized for college uses and would continue to be used by LAUSD in its current condition. Buildings 3 and 4 would be demolished to accommodate the new building and parking structure.	<b>NOP</b>	01/14/2011
2010122048	City of Belmont 2007-2014 Housing Element Belmont, City of Belmont--San Mateo The Belmont Housing Element presents a comprehensive set of housing policies and actions for the yeas 2007-2014. It builds on an assessment of Belmont's housing needs (including the regional housing needs allocation distributed by the State through the Association of Bay Area Governments) and an evaluation of existing housing programs, available land, and constraints on housing production.	<b>Neg</b>	01/14/2011
2010122049	UC Davis Temporary Bookstore Relocation University of California Davis--Yolo UC Davis proposes o construct a temporary structure of ~ 18,000 sq ft and relocate a campus entry gate to expand the campus area closed o private vehicles. The temporary structure would be located on ~ two acres south of Hutchison Drive on Parking Lot 43 Immediately west of the Silo food service-area. Construction of the temporary building would remove ~ 80 parking spaces from use. Initially, the temporary building would provide space to operate bookstore	<b>Neg</b>	01/14/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, December 16, 2010</u></b>			
	sales during the planned renovation and expansion of the main campus bookstore. After temporary bookstore use, the temporary building could be used for other temporary uses in need of relocation space during planned construction or renovation of other campus buildings. Alternatively, the temporary building could be dismantled and removed after the bookstore use. After the temporary structure has been removed, there is no proposal to implement a replacement use. Possible options include reuse of the site as a parking lot or construction of a permanent building and consideration of those options would take place at the conclusion of the temporary building occupancy.		
2001102011	Oroville Facilities Relicensing FERC Project No. 2100 Water Resources, Department of Oroville--Butte Relicensing of the Oroville Facilities with the Federal Energy Regulatory Commission for the continued generation of hydroelectric power.	<b>NOD</b>	
2006071008	Lompoc Wind Energy Project Santa Barbara County Lompoc--Santa Barbara The project, as approved by the Department of Fish and Game (DFG), consists of an incidental take permit (ITP) authorizing take of Gaviota tarplant ( <i>Deinandra increscens</i> ssp. <i>villosa</i> ), which is designated as an endangered species under the California Endangered Species Act (CESA). A total of 43 geotechnical boring sites need to be accessed and bored to acquire soil and rock samples. Of the 43 sites, 21 sites are within wind turbine generation sites, 4 sites are at an Operation and Maintenance facility, 5 sites are located at the substation, 12 sites are located at roads locations, and 1 site is located at a meteorological tower. Geotechnical boring consists of drilling a test pit, collecting disturbed and undisturbed soil samples, recovering rock core specimens, recording existing rock exposures, and/or performing test pit excavations to identify existing subsurface conditions. The required depth for each bore varies from 5 feet to 50 feet. The Project will cause 0.25 acres of impacts to Gaviota tarplant ( <i>Deinandra increscens</i> ssp. <i>villosa</i> ) associated with the use of track vehicles and boring and 0.27 acres of impacts to habitat for Gaviota tarplant from the use of rubber-tired vehicles and boring locations. The project is expected to result in incidental take of Gaviota tarplant. DFG issued the incidental take permit referenced above as a responsible agency under the California Environmental Quality Act relying on the environmental impact report prepared for the Project and certified by the lead agency, County of Santa Barbara.	<b>NOD</b>	
2007092006	Trinidad Pier Reconstruction Trinidad, City of Trinidad--Humboldt Reconstruct the public pier located on Trinidad Harbor with concrete and steel to replace the aging Douglas Fir pier built in ~1947. The new pier will maintain the footprint of the current pier and will include a storm and wastewater collection system to eliminate surface runoff into the harbor waters.	<b>NOD</b>	
2007092029	Kiernan Business Park South FMP/IFP and Mana/Wagner Vesting Tentative Parcel Maps (P-TPM-06-012 and P-TPM-07-007) Modesto, City of Modesto--Stanislaus The project is a Facilities Master Plan and Infrastructure Financing Plan (FMP/IFP) for the Kiernan Business Park South Area, that includes 790, 426 sq ft of business	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, December 16, 2010</u></b>			
	park development. The FMP/IFP provides detailed analysis and description of the "project-specific" public facilities. The FMP/IMP includes roadway, storm drainage, water and sewer system facilities. The FMP includes the engineering details of the needed facilities. The costs of these facilities were estimated to create the IFP.		
2008121042	Mitaa Plaza Project Glendale, City of Glendale--Los Angeles The Project would consists of a five level commercial building, on level of which is subterranean, with an attached nine level parking structure, two levels of which are subterranean. Specifically, the proposed Project includes a 25,000sf day spa facility, a 36,000sf market, approximately 26,880sf of additional retail commercial space, 11,210sf of restaurant space, 32,000 sf of professional office, 32,000sf of medical office space, and 597 parking spaces.	<b>NOD</b>	
2009042078	Auburn Tunnel Outlet Modification Project Placer County Water Agency --Placer The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2010-0076-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Placer County Water Agency.  The project is limited to infilling of an existing off-channel pond of less than 0.1 acres at the outfall of the Auburn Tunnel. This will allow for construction of a series of concrete vaults to allow access to the tunnel for purposes of sediment removal and structure inspection, installation of a flow control valve and installation of a metering system. A concrete headwall and outfall wings and a flow dissipater will be constructed at the exit from the vault structure where water enters the Auburn Ravine.	<b>NOD</b>	
2010012002	Bridge 23C-185 Replacement Project on Robinson Road at The Big Ditch Solano County Rio Vista--Solano The project is located ~ 2.2 miles east of the intersection of Robinson Rd and SR 113 near the City of Fairfield, in unincorporated Solano County. The 42-foot long by 20-foot wide existing bridge on The Big Ditch will be replaced with a single-span pre-cast concrete bridge at ~ the same location as the existing bridge. Approximately 200 feet of gravel access road will be improved and widened. Disturbed annual and ruderal grasslands areas (0.5 acres) will be revegetated with native grasses. A total of 16 willow cuttings will be planted within the bridge rip-rap. The California Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0318-3 pursuant to Section 1602 of the Fish and Game Code to the project Permittee, Philip Seilhan/Solano County.	<b>NOD</b>	
2010042004	Nervino Fire Center Plumas County --Plumas The Plumas National Forest, Plumas County, and the Beckwourth Fire Department are jointly developing plans to construct a 6,720 square foot mixed use fire center which will include office/engine bays, nine-person - 2,500 square foot barracks, paved parking, helipads, parking for fixed wing aircraft, underground utilities, a well, and (if required) fencing that would separate the administrative site from the runway. In future the Forest Service would like to construct a metal building near	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
	the office. The facility will be accessed in the northwest corner of the airport property via North Industrial Way that surrounds the property.		
2010051083	Broadway Lofts Project Glendale, City of Glendale--Los Angeles Mixed-use project to include 208 studio, loft, and apartment units with 23,236 square of commercial uses and 231 parking spaces on site.	<b>NOD</b>	
2010082002	Tahoe City Maintenance Station Sewer Line Repair Project Caltrans #3 --Placer The proposed scope of work will be to remove and replace the existing sewer main and install new wash rack facilities within the Tahoe City Maintenance Station. The length of work will be approximately 300 feet and will involve the removal and replacement of the existing sewer line, placement of access boxes that meet the Freeze and Building Code Standards as well as making sure that all existing sewer connections are restored to all buildings that would be affected by this project.	<b>NOD</b>	
2010111019	Oak Valley Elementary School Expansion Tulare County Tulare--Tulare The Oak Valley Union Elementary School District (OVUESD) plans to construct a new classroom building, administration building and playfields to support the current student enrollment and project future growth. The planned facilities (existing and new) would house up to approximately 700 K-8 students at build-out.	<b>NOD</b>	
2000081017	Transfer of 10,000 Acre-Feet Per Year of Banked Lower Kern River Water Kern County Water Agency Bakersfield--Kern The Coachella Valley Water District (CVWD), a State Water Project contractor, purchased 8,393 AF of non-SWP water that originated within Kern County Water Agency (KCWA), also a SWP contractor. CVWD has requested conveyance by DWR of this non-SWP water under Article 55 of CVWD's long-term SWP water service contract. The water will be conveyed using existing SWP facilities and will be delivered within the SWP place of use.	<b>NOE</b>	
2010128136	The Yurok Tribe Sustainable Forestry and Protection of Blue, Weitchpec, Cappell, and Pecwan Creek Tributaries to the Klamath River State Water Resources Control Board --Humboldt The Yurok Tribe will enter into a cooperative agreement with state and federal agencies that will lay out how a sustainable Forest Management Plan will be developed through an equivalent THP process. The Yurok Tribe will purchase approximately 22,200 acres of land from Green Diamond Resources Company and Western Rivers Conservancy to use for sustainable forest management. The Tribe will then use the process laid out in the cooperative agreement to develop one or more Forest Management Plans for the property.	<b>NOE</b>	
2010128137	Caltrans, Highway 101 Rattlesnake Wall Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Willits--Mendocino This is a storm damage repair project to reduce maintenance needs along a section of State Route (SR) 101 which is prone to failure. The purpose of the project is to stabilize several slide areas along the highway by either reducing the weight of the road base or stabilizing the highway through walls at three locations	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
	on Highway 101.		
2010128138	Right of Entry Permit to Cal Fire to Maintain Defensible Space at DGS Telecomm Site Parks and Recreation, Department of --Contra Costa Issue a right of entry to Cal Fire to remove vegetation surrounding the Department of General Services telecommunication tower and vault complex on Mt. Diablo State Park to maintain the defensible space. Work will remove all vegetation within 10 feet, and thin and remove any dead vegetation within 100 feet of the existing structures to prevent fire damage. Work will commence between October 1st and March 1st.	<b>NOE</b>	
2010128139	Resolution #JPA 10-27 March Joint Powers Authority --Riverside The current airport land use compatibility plan for the March Air Reserve Base/Inland Port Airport("March ARB/IPA") needs to be updated to reflect future planned airport activity, civilian development trends, and appropriate land use compatibility issues around the March ARB/IPA. Consequently, with funding received from the United States Department of Defense, the March Joint Powers Authority prepared the March ARB/IPA Joint Land Use Study ("JLUS") to study potential revisions that might be appropriate for the airport land use compatibility plan.	<b>NOE</b>	
2010128140	Lease of Existing Office Space General Services, Department of Fresno--Fresno Leasing approximately 2,200 square feet of space to house the State Personnel Board's Appeals Division Hearing Rooms and Administrative Law Judge offices for the purpose of adjudicating appeals for civil service employees.	<b>NOE</b>	
2010128143	Saint Jude Medical Center Storm Drain Outfall Repair Project Regional Water Quality Control Board, Region 8 (Santa Ana), Riverside Fullerton--Orange The applicant (Saint Jude Medical Center) proposes to conduct emergency storm drain outlet repair that consist of the installation of a reinforced concrete collar, fitted to a reinforced concrete pipe leading to a headwall lined with riprap matching the existing grade of Brea Creek. Prior to construction, the stream will be diverted via a temporary pipe bypass or coffer dams or equivalent structure. A 65 feet x 59 feet work area will be staked delineating the limits of work. Gravel bags, at a two bag height, will be installed around the entire work area to protect against erosion.	<b>NOE</b>	

Received on Thursday, December 16, 2010

Total Documents: 31

Subtotal NOD/NOE: 18

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, December 17, 2010</u></b>			
2010122059	<p>Santa Clara Valley Habitat Conservation Plan/Natural Community Conservation Plan Santa Clara County San Jose, Morgan Hill, Gilroy--Santa Clara Multi-Species Habitat Conservation Plan and Natural Community Conservation Plan for most of Santa Clara County, encompassing covered activities of urban development, in-stream capital projects, in-stream operations and maintenance projects, rural capital projects, rural operations and maintenance project, rural development, and conservation strategy implementation. Envisions a Reserve System including the acquisition of 45,000 acres of land and incorporating up to 13,000 acres of existing open space.</p>	<b>EIR</b>	01/31/2011
2008022133	<p>Northern California Reentry Facility and DeWitt Nelson Youth Correctional Facility Conversion Corrections and Rehabilitation, Department of Stockton--San Joaquin The proposal includes two projects: the Northern California Reentry Facility (NCRF), and the DeWitt Nelson Youth Correctional Facility (DeWitt Nelson) conversion projects. The NCRF project would involve construction of a new 16,500 square foot medical building, as well as renovation of existing buildings to be used as a reentry facility to house adult male inmates during the last 6-12 months of their respective sentences prior to parole, and to provide these inmates special programs to better prepare them for return to the community of their last legal residence. The DeWitt Nelson project would conversion of the existing facility to a semi-autonomous adult male medical and mental health facility within the boundaries of the existing facility, and would include housing, programming, health care facilities, inmate visiting and some support facilities.</p>	<b>FIN</b>	
2010121046	<p>Energy Source Solar I (CUP 10-0032) Imperial County --Imperial Note: Review per lead  The project as submitted by ES Solar I entails the construction, development and operation of an 80 MW solar energy facility on ~ 486 acres of land located in northern Imperial County. See project location map. The project will consist of the installation of a maximum of 1,180 solar generating units manufactured by Amonix. In addition to the generators, the project will include a six-foot high perimeter fence, an on-site security camera system, and may include a less than 500 sq ft storage facility. In addition, the site will also have two, 10,000-gallon, above-ground water storage tanks with quick hose connects for fire protection utilization.</p>	<b>MND</b>	01/18/2011
2010121048	<p>South Street Apartments Affordable Housing Project San Luis Obispo, City of San Luis Obispo--San Luis Obispo The proposed project includes removal of the two existing structures on the parcel and the development of a 43-unit apartment complex on an existing 1.53-acre parcel located at 313 South Street in the City of San Luis Obispo. The project would require a General Plan Amendment to amend the General Plan Land Use Map from Services and Manufacturing to High Density Residential. The project would also require a Rezoning to amend the Zoning Map from M, Manufacturing, to R-4, High Density Residential. The residential element of the project would include a 4 one-bedroom units, 24 two-bedroom units and 15 three-bedroom units.</p>	<b>MND</b>	01/18/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, December 17, 2010</u></b>			
	The apartment complex would provide 62 surface parking spaces and 6 motorcycle spaces.		
2010121050	General Plan Amendment (GPA) No. 2010-03 (Renewable Solar and Wind Energy) Inyo County --Inyo An update to the Inyo County General Plan is proposed to address renewable solar and wind energy development. As part of the update, a General Plan Land Use Designation Overlay is proposed in which renewable energy projects, specifically solar and wind, may be developed, based on site specific studies pursuant to the County's Renewable Energy Ordinance and other applicable State, federal, and local laws. Other updates proposed include the following: identifying appropriate means to develop renewable wind and solar energy resources, provided that social economic, and environmental impacts are minimized; offsetting costs to the County and lost economic development potential, and mitigation of economic effects; working to protect military readiness, and considering conversions of lands utilized for agriculture, mining.	<b>MND</b>	01/18/2011
2010122054	Conditional Use Permit CUP 2010-0011 Yuba County --Yuba The project is a request by the Regional Waste Management Authority to construct a Regional Household Waste facility and hazardous waste collection facility on Assessor's Parcel number 013-410-105, a 271 acre parcel owned by the County of Yuba. The property is addressed at 5245 Feather River Blvd., and is within the community of Olivehurst.	<b>MND</b>	01/17/2011
2010122055	Conditional Use Permit CUP 2010-0009 Yuba County Wheatland--Yuba The project is a request to construct a recreation vehicle and mini storage facility at 7247 Camp Far West Road. The property has a General Plan land use designation of Valley Agriculture and is zoned "AE-10" Exclusive Agriculture (10 acre minimum parcel size). The applicant is proposing both open and enclosed storage areas as well as a care takers quarters and an attendant's office. The applicant is proposing to construct the project and buildings in phases as need increases.	<b>MND</b>	01/18/2011
2010122056	Agua Fria Creek Restoration Alameda County Fremont--Alameda Restoration of a degraded reach of Agua Fria Creek, primarily using natural geomorphic and biotechnical engineering techniques.	<b>MND</b>	01/18/2011
2010122058	Lair Norton Real Estate, LLC Industrial Warehouse Project Lathrop, City of Lathrop--San Joaquin The applicant, Laird Norton Real Estate, is proposing to demolish all existing buildings and structures on the 41.73-acre project site and construct a single concrete tilt-up warehouse building of ~ 749,100 sq ft. The proposed industrial warehouse building consists of 152 dock-high doors and eight grade-level doors, equally distributed in a cross-dock formation, on the north and south sides of the building. In addition, the project site would include 186 off-dock trailer parking spots along the north and south property lines, as well as the existing rail service	<b>MND</b>	01/18/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, December 17, 2010</u></b>			
	at the southeast corner of the project site.		
2010122060	DWR Oroville Operations & Maintenance Center Garage Shop & Temporary Office Building Water Resources, Department of Oroville--Butte Construction of a Bitter-type-pe-engineered metal garage shop is being proposed at the DWR Operations and Maintenance (O&M) Center in the city of Oroville, Butte County. The garage shop would be of metal construction and ~ 5,000 sq ft. Electric and natural gas service would be supplied to the structure. The garage shop is intended to be used for vehicle storage and mechanical shop space. Additionally, DWR proposes the installation of 3,600 sq ft prefabricated modular office building and utilities. Utilities for this modular building would include electricity, water, sanitary sewer, natural gas, and telecommunications.	<b>MND</b>	01/18/2011
2010121047	Westside Community Planning Project Ventura, City of Ventura--Ventura The Westside Community Plan reflects policies and actions identified in the City's 2005 General Plan. The community vision statement developed to guide the planning of the Westside Community is: To create an interconnected, revitalized Westside community that improves over time by preserving neighborhood heritage, supporting and expanding the vibrant arts community, requiring well designed development, enhancing multi-modal travel options, and expanding jobs, with an emphasis on green technology and high tech sector opportunities.	<b>NOP</b>	01/17/2011
2010121049	Gless Ranch - Cases P10-0113 (EIR), P10-0449 (Design Review), P10-0114 (Variance) and P10-0118 Riverside, City of --Riverside The proposed project consists of removing orange grove and associated structures on site. The existing fruit stand will stay on site and be incorporated into the larger development plan. The 40-acre site will be developed into a commercial retail center (Gless Ranch). The total size of the proposed Gless Ranch project will not exceed 420,000 sq. ft. The proposed project includes an ~138,516 sq ft. Target store, an ~ 124,076 sq ft home improvement center with ~ 31,357 sq ft of outdoor garden center, and ~ 125,608 sq ft of other retail pads as permitted by 19.150.020 - Permitted Uses Table of the City of Riverside's Municipal Code (see figure 3, Site Plan). The proposed project will include 1,841 on-site parking spaces with ingress/egress on Van Buren Blvd and Barton St.	<b>NOP</b>	01/17/2011
2010122057	Martis Valley Regional Trail Northstar Community Services District --Placer The Martis Valley Regional Trail project proposes to construct a multiple-use paved trail extending +-9.5 miles from the southern limits of the Town of Truckee at the Nevada/Placer County Line eastward to the ridgeline defining the Lake Tahoe Basin, terminating near Sawmill Flat at a paved Forest Service road atop the ridge near a road intersection known locally as "Four Corners". The width of the trail would generally be ten feet, with two-foot unpaved shoulders on either side. The trail would accommodate pedestrians, bicyclists, and other non-motorized transportation. The trail grade would provide for maximum accessibility in accordance with Americans with Disabilities Act (ADA)	<b>NOP</b>	01/17/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, December 17, 2010</u></b>			
	requirements.		
2010111033	Eastside Conveyance Project Henry Miller Reclamation District 2131 Dos Palos--Merced NOTE: Response to Comments	<b>Oth</b>	
	<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>		
2005112075	American Vineyard Village (PEIR T20050276) Placer County Roseville--Placer	<b>NOD</b>	
	<p>The project is for the Annexation of property to PCWA's Zone No. 1 service area. PCWA is proposing to Annex Assessor's Parcel Number 473-030-016, a 19.2 acre parcel, to allow the Agency to provide treated water service for the 139 single-family lots subdivision with three landscape lots, a tot lot, and two detention basins. It is proposed that the Agency wholesale the water for the properties to the area retailer, California - American Water Company (Cal Am). Cal Am is aware of this situation and has given their written support of the annexation and subsequent service of treated water, provided that all appropriate Agency and Cal Am fees are paid.</p>		
	<p>The developer of the American Vineyard Village has requested the annexation of the property in order to acquire treated water service. The County of Placer has adopted a Environmental Impact Report for the American Vineyard Village, which evaluated potential environmental impacts associated with the proposed Subdivision, which included construction of a 15-lot residential subdivision. The document addressed the environmental impacts associated the project, including the construction of a major subdivision, rezoning, and annexation, in the American Vineyard Village Environmental Impact Report (State Clearinghouse Number 2005112075).</p>		
2007012119	Clear Creek Wastewater Treatment Plant Rehabilitation and Expansion Project Redding, City of Redding--Shasta	<b>NOD</b>	
	<p>An MND and NOD were prepared for upgrades to the CCWWTP in May 2007. Subsequently, minor technical changes to the design have occurred which have been documented in an Addendum to the MND. The changes do not result in additional env impacts or increase plant capacity. SWRCB SRF staff requested public notice and this NOD for the Addendum.</p>		

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, December 17, 2010</u></b>			
2010031085	Order No. R5-2010-0130, Waste Discharge Requirements General Order for Dairies with Manure Anaerobic Digester or Co-Digester Facilities (Digester General Order) Regional Water Quality Control Board, Region 5 (Central Valley) --Modoc, Shasta, Tehama, Glenn, Butte, Plumas, Sierra, Nevada, ... Construction and operation of dairy manure digester and co-digester facilities whose owners and operators seek coverage under the Digester General Order to regulate the discharge of solid and liquid digestate from those facilities to land.	<b>NOD</b>	
2010062073	Three Trails Project Gilroy, City of Gilroy--Santa Clara The funding of Proposition 50 grant for the construction of approximately 2, 740 lineal ft of multi-use trail consisting of an 11- to 12 ft asphalt path with 18 to 24-inch wide upaved shoulders of a permeable, aggregate base along the south side of Lions Creek from Wren Avenue to a bridge crossing at Llagas Creek. The trail would then extend along the east side of the west branch of Llagas Creek north to Farrel Avenue. This trail segment would include signage at both Wren Avenue and Farrel Avenue, three benches, and two interpretive sign panels, spray irrigation system, railing (to enhance safety between the path and the drainage channel), and planting of native grasses and ~ 33 native trees on nearly one acre.	<b>NOD</b>	
2010101042	GWF Energy LLC Kings County Lemoore--Kings GWF Energy LLC proposes to establish a 125 megawatt (MW) photovoltaic solar facility on 957 acres of land within the unincorporated area of Kings County.	<b>NOD</b>	
2010128144	Bonded Wearing Course Maintenance Project on State Route 128 Caltrans #3 --Mendocino The California Department of Transportation proposes to provide a Bonded Wearing Course, traffic striping and shoulder backing on State Route 128 from Mill Creek Bridge to Indian Creek Bridge in Mendocino County. The project will help preserve the roadway condition as a form of preventative maintenance.	<b>NOE</b>	
2010128145	Adoption of Revisions to the Renewables Portfolio Standard Eligibility Guidebook Energy Commission Sacramento--Sacramento The purpose of this activity is to revise guidelines previously adopted by the California Energy Commission to govern the certification of renewable energy resources eligible to satisfy the state's Renewables Portfolio Standard pursuant to Public Resources Code section 25740 et seq. and Public Utilities Code section 399.11 et seq. The guidelines were revised to address changes in law and decisions of the California Public Utilities Commission, and to clarify the guidelines based on lessons learned and stakeholders input.	<b>NOE</b>	
2010128146	Adoption of Revisions to the Overall Program Guidebook for the Renewable Energy Program 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 Renewable Energy Program ("Program") and the Program elements. These guidelines are set forth in the Overall Program Guidebook for the Renewable	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, December 17, 2010</u></b>			
	Energy Program and were revised to address changes in law and decisions of the California Public Utilities Commission, and to clarify the guidelines based on lessons learned and stakeholder input.		
2010128147	Grant Award # ARV-028 to Mendota Bioenergy LLC (Recipient) Energy Commission Davis, Mendota--Yolo, Fresno The project will fund a study of the technical, economic, and environmental feasibility of designing and building an Advanced Bioenergy Center Mendota capable of converting sugar beets and agricultural waste into fertilizer, electricity, ethanol, and biomethane. The studies will take place in labs on the UC Davis campus and will upgrade the pilot digester at the existing Davis Wastewater Treatment Plant.	<b>NOE</b>	
2010128148	Grant Award # ARV-10-027 to Cal Poly State University, San Luis Obispo (Recipient) Energy Commission San Luis Obispo--San Luis Obispo The project will fund the pilot-scale production of oil-rich algae biomass in raceway ponds using wastewater nutrients. The algae feedstock will then be converted to biofuel. The pilot facility, located on an existing water reclamation facility, will include construction or modification of six 100m2 high rate ponds, eight existing 3-m2 high rate ponds, CO2 tanks, piping, pumps, an algae facility sump storage sheds, and a storm water collection basin, all surrounded by a 1-ft high secondary containment berm. The project will also relocate existing algae tank ponds.	<b>NOE</b>	
2010128149	Grant Award # ARV-10-026 to Clean World Partners LLC (Recipient) Energy Commission --Sacramento, Yolo The project will fund the technical, environmental, and economic feasibility study for a proposed biorefinery that will generate CNG from food and green waste. These studies include creating the operating entity, contracting with future partners and suppliers, analyzing sites for feasibility, analyzing market conditions, planning for commercialization, analyzing and testing biomass feedstock, and engineering the equipment and processes for implementation in a commercial biorefinery.	<b>NOE</b>	
2010128150	Grant Award # ARV-10-024 to Biodiesel Industries (Recipient) Energy Commission Port Hueneme--Ventura The project will fund pilot studies for using algae feedstock and anaerobic digestion to support a biodiesel facility to be sited on the base. The project benefits the Navy by providing biodiesel to replace petroleum-based fuels and the public by demonstrating the cost-effectiveness and feasibility of alternative and renewable vehicle technology, thereby reducing reliance on petroleum fuels, reducing greenhouse gas emissions, and reducing the impact of waste materials.	<b>NOE</b>	
2010128151	Grant Award # ARV-10-025 to Wrightspeed Inc. (Recipient) Energy Commission San Jose--Santa Clara The project will fund the verification of the manufacturing, test, and installation of Recipient's Digital Drive System Retrofit Kit (a range-extended electric vehicle drivesystem) for Class 3 - Class 6 trucks. The project benefits medium- and heavy-duty truck fleets and operators as well as the public by increasing the cost-effectiveness and feasibility of alternative and renewable vehicle technology, reducing reliance on petroleum fuels, reducing greenhouse gas emissions, and	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, December 17, 2010</u></b>			
	increasing local green jobs.		
2010128152	Little Giant Mill Road Fuel Break Forestry and Fire Protection, Board of Red Bluff--Tehama The goal of this project is to reduce hazardous fuel profiles within the Wildland/Urban Interface Defense Zone and to improve the fire protection to existing timber stands and timberlands 150 foot distance from each side of Little Giant Mill Road in Eastern Tehama County over a distance of 4 miles. Specific objectives of this project are to reduce surface and ladder fuel loadings and modify fuel spacing arrangement, density and type within the project area to create a more fire-safe landscape. All work will be conducted by Cal Fire inmate hand crews using hand tools and chainsaws.	<b>NOE</b>	
2010128153	Black Mountain Fire Control road Maintenance Foresthill Public Utility District --Fresno The Black Mountain Fire Control Road is located in eastern Fresno County on Sierra Foothill Conservancy land. Black Mountain summit lies at 3,100 feet. The project is on a north facing aspect with steep slopes. Vegetation is consist with west side Sierra Foothill/Oak Woodland plant community. Overstory trees are sparse and include grey pine and oak species. The understory includes, but is not limited to; buckeye, California bay laurel, Ceanothus species, poison oak, elderberry, red bud, with ground cover of predominately grass and forbes. This project will consist of maintenance of the road prism and erosion control structures with heavy equipment, vegetation removal within 33 feet of either side of he road, and vegetation removal within 200 feet of mountain top communication facilities necessary for continuing safe access throughout the road corridor.	<b>NOE</b>	
2010128154	Cuyamaca Rancho State Park - Grinding Study Project Forestry and Fire Protection, Board of --San Diego The project is to support a grinding study that is led by UC Riverside and USFS-Forest Health Protection, and partnered with CuyamacaRancho State Park and CAL FIRE. The grinding study is to The project is to support a grinding study that is led by UC Riverside and USFS-Forest Health Protection, and partnered with Cuyamaca Rancho State Park and CAL FIRE. The grinding study is to determine the maximum particle size that will not sustain viable Goldspotted Oak Borer (GSOB). To support this study, the project consists in two operations - transporting oak wood that is actively infested with Goldspotted Oak Borer and grinding the log wood into different particle size through a tub grinder (1, 3 and 9 inch particle sizes).	<b>NOE</b>	
2010128155	Hwy 243 Fuel Reduction/Fire Preparedness Exercise Forestry and Fire Protection, Board of Banning--Riverside This project is designed to provide training and to utilize the training work to create a shaded fuel break for future wildfire suppression. This project consists of CAL Fire conservation camp crews being tested on their ability to construct hand-cut fire line within hand-line production guidelines to ensure that they are prepared for fire season. Crews will use hand tools and chainsaws to construct fire line by removing brush in linear swaths approximately 10 ft wide with 4 ft wide scrape. Each fire line will be approximately 1000 feet in length and separated by a 20 foot buffer.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date				
<b><u>Documents Received on Friday, December 17, 2010</u></b>							
2010128156	Intermountain Fuel Break Maintenance Forestry and Fire Protection, Board of --Lassen The project area is an old fuel break/Defensible Fuel Profile Zone (DFPZ) that was created by the previous landowner. This old DFPZ runs along the west side of Foothill Road and around the CAL FIRE Intermountain Conservation Camp. The project will involve the maintenance of a section of an existing old fuel break/DFPZ. To maintain the effectiveness of the existing DFPZ the project will treat the moderate to dense re-growth of various brush species, downed woody debris will be treated, small pockets of conifer that were not treated during the establishment of the DFPZ or have become re-established will be pre-commercial thinned (DBH less than 10 inches), the conifers will be pruned , and the dead or dying trees impacted by insects/disease will be treated.	<b>NOE</b>					
2010128157	Conditional Use Permit 10-04 Adelanto, City of Adelanto--San Bernardino A request by the applicant, Dunagan Enterprises, Inc., for Frank Bagheritarie, to allow for the operation of an Adult Cabaret with onsite alcohol sales.	<b>NOE</b>					
2010128158	Aukum View Dam, No. 3461 Water Resources, Department of --El Dorado To repair rodent damage on the dam.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Friday, December 17, 2010</td> </tr> <tr> <td>Total Documents: 34</td> <td>Subtotal NOD/NOE: 20</td> </tr> </table>				Received on Friday, December 17, 2010		Total Documents: 34	Subtotal NOD/NOE: 20
Received on Friday, December 17, 2010							
Total Documents: 34	Subtotal NOD/NOE: 20						
<b><u>Documents Received on Monday, December 20, 2010</u></b>							
2001021051	Lylie Creek Wash Amended Reclamation Plan San Bernardino County Rialto--San Bernardino Note: Addendum/Review per lead  A revision to an existing Reclamation Plan 93M-04 to excavate the North Quarry to a uniform depth of 150 ft below ground surface. The additional depth will allow Cemex Construction Materials Pacific LLC to increase aggregate reserves within the existing defined quarry. No additional new land will be disturbed besides the areas previously permitted. This revision Is not requesting any changes in project area or mine plan acreage, annual production, or length of the expiration date April 19, 2028.	<b>ADM</b>	01/18/2011				
2010-06	Sycuan Band of the Kumeyaay Nation of California - APNs: 513-110-14-00, 16-00 Bureau of Indian Affairs --San Diego The Thiel parcel was a former residential/horse ranch property that still contains a single family residence, a mobile home and a outbuilding commonly associated with the equine industry. The Sycuan Square parcel is vacant, previously disturbed land that has been used in the past for staging construction material and vehicles due to its crossroads location. There are no current plans for utilization changes to the properties.	<b>BIA</b>	01/18/2011				

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, December 20, 2010</u></b>			
2009061020	City of Lake Forest Sports Park and Community Center Lake Forest, City of --Orange The project involves the phased development of a sports park with athletic fields, hard courts, play grounds, trail connections, and a recreation center.	<b>EIR</b>	02/02/2011
2007072104	Alta Robles Residential Development Tiburon, City of Tiburon--Marin NOTE: Final/1 Hard Copy  Approval for development of a 52 +/- acre site into 14 lots and a total of 13 building sites (one house is existing). Provision of access, roads, utilities, and infrastructure and ancillary improvements such as slide repair and landscaping.	<b>FIN</b>	
2008101073	San Gabriel Trench Grade Separation Project Alameda Corridor-East Construction Authority San Gabriel--Los Angeles NOTE: 1 CD  The Alameda Corridor-East Construction Authority (ACE) proposes to eliminate 4 at-grade railroad crossings along the Union Pacific Railroad (UPRR) in the City of San Gabriel. These improved crossings would occur at Ramona Street, Mission Drive, Del Mar Avenue, and San Gabriel Boulevard. Currently the 2.2 mile stretch of railroad includes 4 at-grade crossings with no grade separations between the railroad and vehicles or pedestrians. The proposed project would lower the existing railroad from its current at-grade condition into a trench. Although the actual trench would be located within the City of San Gabriel, construction activities and some limited track work would take place in the Cities of Alhambra, Rosemead and the County of Los Angeles.	<b>FIN</b>	
2009042113	Over Snow Vehicle Snow Program Challenge Cost Share Agreements Parks and Recreation, Department of --El Dorado, Inyo, Lassen, Modoc, Plumas, Shasta, Trinity, ... OHMVR Division proposes snow program funding in 11 National Forests for the operation, maintenance and grooming of winter recreation trails and trailheads within the Project Area. The groomed trails are predominately maintained for snowmobile or OSV use. The project locations extend from the Oregon border south towards Bakersfield. In total, the Project involves plowing 97 miles of access road, plowing and maintaining 34 trailhead parking areas (garbage collection and restroom cleaning), and grooming ~1,761 miles of trail.	<b>FIN</b>	
2010112001	Tentative Subdivision Map Application S-4-09, Goodwater Estates Subdivision, by Dean Roesner Redding, City of Redding--Shasta Oth: Revised Traffic and Circulation Mitigation  Proposal to subdivide 53.2 acres into 87 lots to support single-family homes, along with the set-aside of a private open-space area containing the stream channel and floodplain of Clover Creek. The tentative map indicates two potential development and final map phases; one with 50 parcels and the other having 37 parcels. Entitlements required by the City to support the project include a tentative subdivision map for the land division and authorization of certain encroachments	<b>MND</b>	01/18/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, December 20, 2010</u></b>			
	<p>into the floodplain of Clover Creek. Floodplain encroachments include placement of fill material in ~ 2.17 acres of the floodplain-fringe backwater area to support parcel development, roadways, and construction of bridge abutments, with one bridge (south bridge and Road "B") having support piers in the creek floodway. An off-site improvement that includes the construction of a 75-ft right-turn lane along the southbound Victor Avenue approach to Churn Creek Rd is also identified as a project mitigation measure.</p>		
	<p>The City of Redding previously routed project environmental documents to the State Clearinghouse with the comment period closing on November 30, 2010. They City has since discovered that the previously routed Initial Study and draft Mitigated Negative Declaration (MND) failed to address potentially significant cumulative traffic impacts that were identified in the project's traffic analysis. For this reason, Section VII, Traffic and Circulation, of the CEQA Guidelines. Only the Traffic and Circulation Section of the Initial Study and MND are affected by the change. All other sections and proposed mitigation measure remain the same.</p>		
2010122061	<p>Contra Costa Transfer and Recovering Station (CCTRS) Commercial Food Waste Collection and Recovery Program Contra Costa County Martinez--Contra Costa Note: Review per lead</p>	<b>MND</b>	01/18/2011
	<p>Up to 60 tons per day of source separated commercial food waste would be collected by Allied Waste Service and transported to the CCTRS in Martinez for processing. The processed material would then be transported to the East Bay Municipal Utility District Main Wastewater Treatment Plan in Oakland where it would be fed into the plant's anaerobic digesters. The resulting methane gas would be beneficially used in EBMUD's Power Generation Station for energy production.</p>		
2010122062	<p>Boy Scouts of America's Seasonal Reservoir on the Noyo River Mendocino County, California Fish &amp; Game #1 Fort Bragg--Mendocino Reference SCH # 2003042007</p>	<b>MND</b>	01/18/2011
	<p>The Boy Scouts of America has requested authorization from the Department of Fish and Game (DFG) to continue the seasonal operation of an on-stream reservoir on the Noyo River in Mendocino County. The project includes seasonal (mid-June through mid-September each year) installation of redwood flashboards and A-frame supports on an existing concrete/bedrock sill in the Noyo River to backup water 4.5 foot deep behind the dam to create a pond of 9.2 acre-feet, including installation of a slide gate weir to control the amount of water passing down a DFG-designer fish ladder. Installation is accomplished with had labor. No heavy equipment is used. No expansion of the existing facility or new construction of any kind is involved in the proposed project. The project has been installed annually since 1951.</p>		

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, December 20, 2010</u></b>			
2010122063	Luther Burbank Savings Headquarters Branch Santa Rosa, City of Santa Rosa--Sonoma Project proposes to renovate the existing building and surrounding site work located at 500 3rd Street in downtown Santa Rosa, CA to redesign the existing building into a structure for sure as a bank headquarters. The previous tenant of this site was a delicatessen. This renovation project includes the demolition and reconstruction of the entire parking lot, surrounding public improvements, modifications to three of the four building facades to increase the amount of glazing in the design, reside the entire structure, add extensive landscaping to both the parking lot and B Street facades, and expand on the existing second floor to increase the amount of useable space. While this type of in-fill renovation typically qualifies for an exemption from the requirements of CEQA, this site is known to house a leaking underground fuel storage tank and requires mitigation measures be put into place to remove the tank and clean up any contamination in the surrounding soil an/or ground water.	<b>MND</b>	01/18/2011
2010121052	Bel Air Presbyterian Church Preschool Los Angeles, City of Los Angeles, City of--Los Angeles Bel Air Presbyterian Church ( the "Church") proposes to construct a new religious-oriented preschool on a 6.7-acre parcel located at 16190 Mulholland Drive (the "Project Site"). The Church currently leases property located at 16100 Mulholland Drive and operates a preschool there. The church proposes to relocate this existing preschool to the Project Site. The Project Site presently consists of a 500-space parking lot.	<b>NOP</b>	01/18/2011
2010121051	ENV-2010-1438-ND- 875 N Vine Street Los Angeles, City of --Los Angeles Conditional Use Permit to allow the continued sale of alcohol for off-site consumption in conjunction with an existing 16,779 sq ft, single-story drug store having daily hours of operations from 7:00 am to 10:00 pm in the [Q] C2-1VI Zone.	<b>Neg</b>	01/18/2011
2009081048	Environmental Impact Report No. 505 Tentative Parcel Map No. 361921 Riverside County --Riverside NOTE: Response to Comments, 1 CD  The Clay Street Business Park ("Project") DEIR No. 505 includes Tentative Parcel Map No. 361921, which is a Schedule E subdivision of 68.92 gross (68.04 net) acres into 20 industrial parcels (including parcels 8a and 12a) and four (4) lettered lots for ingress/egress, open space and detention basin purposes. Development of individual buildings is not proposed at this time. However, it is estimated that buildout of this Project will comprise approximately 889,502 square feet of light industrial and business park building area which, at full occupancy would support approximately 900 employees.	<b>Oth</b>	
2010121054	Valley View Parking Structure Expansion Project San Pasqual Band of Mission Indians --San Diego Note: Environmental Evaluation  The Tribe proposes to expand the existing parking structure near its Casino and	<b>Oth</b>	01/18/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, December 20, 2010</u></b>			
	hotel by ~ 80,400 sq ft, creating 287 additional parking stalls.		
2002022026	Clos de la Tech Winery and Zoning Text Amendment San Mateo County --San Mateo The applicant proposes to develop a winery on a portion of his 165.68-acre parcel. The project also contains (1) a Zoning Map and Text amendment to change the present zoning of the site from "Resource Management" to "Planned Unit Development" (@) a Lot Line Adjustment between the subject parcel and the parcel directly to the east, and (3) a Street Name Assignment to name the project parcel's access road to "Close de la Tech Trail."	<b>NOD</b>	
2002112033	Sonoma-Marin Area Rail Transit Todd Road Operations and Maintenance Facility Sonoma Marin Area Rail Transit Commission Cloverdale, Larkspur--Marin, Sonoma Approval of change in the location of the SMART North Santa Rosa rail station site from Jennings Avenue to Guerneville Road, Santa Rosa, California.	<b>NOD</b>	
2004112009	The Northside Placer County --Placer The project proposes modify Condition 36 to require security for the signalized intersection upon submittal of the building permit for the Northstar Hyatt Condominiums Phase 2.	<b>NOD</b>	
2005062128	Easton Project: Easton Place and Glenborough at Easton Sacramento County Rancho Cordova, Folsom--Sacramento The California Department of Fish and Game is executing Streambed Alteration Agreement number 1600-2010-0145-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Easton Development Company, LLC.	<b>NOD</b>	
2005069074	Zone Number 6 Line N and Line N-1 Maintenance De-Silting Project, City of Fremont Alameda County Fremont--Alameda The project is limited to desilting of the channel. The flood flow capacity and design configuration of these channels would be restored by excavating and removing a total of ~ 30,000 cubic yards of accumulated sediment. The project is located along the southeastern edge of San Francisco Bay in Alameda County, CA. The Zone 6 Line N flood control channel extends ~ 9,650 linear ft from Mowry Slough to Boyce Rd and Line N-1 extends ~ 1,450 ft from its junction with Line N to Auto Mall Parkway. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2005-0261-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Rick Ruiz/Alameda County Public Works Agency.	<b>NOD</b>	
2006022100	Tahoe Vista Partners, LLC Affordable Housing & Interval Ownership Development (PEIR T20050537) Placer County --Placer The project proposes modify Condition 36 to require security for the signalized intersection upon submittal of the building permit for the Northstar Hyatt Condominiums Phase 2.	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, December 20, 2010</u></b>			
2007012002	SFPUC Lower Crystal Springs Dam Improvement Project San Francisco, City and County of Hillsborough--San Mateo Construction of anew spillway, upstream parapet wall, and stilling basin.	<b>NOD</b>	
2007092006	Trinidad Pier Reconstruction Trinidad, City of Trinidad--Humboldt A proposal by the Trinidad Rancheria to reconstruct the Trinidad Pier in Trinidad Bay in Humboldt County replacing the current creosote treated piles and pressure treated decking with a new concrete pier. The 540 ft. (165 m) lone pier is located on tidelands granted by the State of California to the City of Trinidad and leased by the Trinidad Rancheria.	<b>NOD</b>	
2009042113	Over Snow Vehicle Snow Program Challenge Cost Share Agreements Parks and Recreation, Department of --El Dorado, Inyo, Lassen, Modoc, Plumas, Shasta, Trinity, ... OHMVR Division proposes snow program funding in 11 National Forests for the operation, maintenance and grooming of winter recreation trails and trailheads within the Project Area. The groomed trails are predominately maintained for snowmobile or OSV use. The project locations extend from the Oregon border south towards Bakersfield. In total, the Project involves plowing 97 miles of access road, plowing and maintaining 34 trailhead parking areas (garbage collection and restroom cleaning), and grooming ~1,761 miles of trail.	<b>NOD</b>	
2009092082	Lynbrook High School Sports Fields Improvements and Lighting Fremont Union High School District San Jose--Santa Clara The project proposes to reconfigure and reconstruct the sports fields and related athletic facilities (e.g., bleachers, batting cages, bullpens, etc.) and install sports lighting at the main field and track. With the proposed sports lighting, Lynbrook will play up to six home football games on campus during the evening. The high school will also use the sports lighting for other athletic games/practices, band practice, and possibly band competition. A reduced use project alternative was approved that reduced all of the project impacts to a less than significant level.	<b>NOD</b>	
2009092083	Monta Vista High School Sports Fielding Improvements and Lighting Fremont Union High School District Cupertino--Santa Clara The project proposes to reconfigure and reconstruct the sports fields and related athletic facilities (e.g., bleachers, batting cages, bullpens, etc.) and install sports lighting at the main field and track. With the proposed sports lighting, Lynbrook will play up to six home football games on campus during the evening. The high school will also use the sports lighting for other athletic games/practices, band practice, and possibly band competition. A reduced use project alternative was approved that reduced all of the project impacts to a less than significant level.	<b>NOD</b>	
2010051020	Brasada Residential Project San Dimas, City of San Dimas--Los Angeles Resolution No. 2010-67 certifying the Final EIR; Resolution No. 2010-68 adopting General Plan Amendment 08-02; and Resolution No.. 2010-69 adopting Tentative Tract Map 70583.	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, December 20, 2010</u></b>			
2010082008	<p>Rehabilitation of the Existing San Joaquin Pipelines San Francisco, City and County of Riverbank, Modesto--Tuolumne, Stanislaus, San Joaquin</p> <p>The San Francisco Public Utilities Commission is proposing the Rehabilitation of the Existing San Joaquin Pipeline. This project consists of condition assessment, repair, rehabilitation, and maintenance of the existing San Joaquin Pipeline System. The San Joaquin Pipeline System is a part of the SFPUC's regional water system and includes three large-diameter pipelines that carry water nearly 48 miles across the San Joaquin Valley. Project construction activities would be ongoing and intermittent over ~ 20 years.</p>	<b>NOD</b>	
2010091089	<p>The Monrovia Nursery Specific Plan Glendora, City of Glendora--Los Angeles</p> <p>The proposed project is the adoption and implementation of a specific plan over ~95 acres in northwest Glendora which designates a development plan and development requirements for the development of the project areas as a large-lot, single-family subdivision. The development plan entails the establishment of a street circulation system, the alignment of major utilities such as electrical, gas, sewer, water, storm drain, and flood control improvements, project access, conceptual grading (projected to entail 357,000 cy of cut and 335,000 cy of fill), emergency access, an open space plan, public and private area landscaping requirements, and the implementation of certain agreements entered into by the City of Glendora addressing storm water runoff in the watershed area. Development requirements address lot size, building size, building setbacks, maximum building height and area, and design guidelines necessary to construct a single-family residence and ancillary accessory buildings in the specific plan area. Other actions necessary to adopt a specific plan over the project site include the rezoning of the incorporated areas of the project from E-7/ 20,000 to Specific Plan and adoption of a new pre-zone over unincorporated areas of the project site from RA-20,000 to SP.</p>	<b>NOD</b>	
2010092015	<p>New Juvenile Rehabilitation Facility Shasta County Redding--Shasta</p> <p>Replace the existing 56-bed juvenile hall with a new 90-bed Juvenile Rehabilitation Facility located adjacent to the east of the existing facility. The new facility consists of a 47,000 sq ft building, outdoor recreation area, parking lots, and landscaping, on ~ 4.7 acres.</p>	<b>NOD</b>	
2010102038	<p>Heritage Center Offices, Placer County Water Agency (PMPA 20090129) Placer County Auburn--Placer</p> <p>The project proposes to convert an existing 2,743 sf historic residence, known as the Hallbom Ranch, to private offices for water quality personnel and water distribution operators for the Placer County Water Agency.</p>	<b>NOD</b>	
2010112044	<p>Doaks Vegetation Management Program and Plan Forestry and Fire Protection, Department of --Amador</p> <p>This project will be the establishment and maintenance of Shaded fuel breaks for that are a part of the Community Fuel Break System in northern Amador County. The project will consist of fuels reduction projects on approximately 1500 acres that will utilize fire crew brush cutting, pile burning, and broadcast prescribed fire.</p>	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, December 20, 2010</u></b>			
	The desired width of the shaded fuel break is 500 feet however the width will be increased to a much as 1,400 feet if the topography remains under 30%. The dominant vegetation community within the project is Sierran Mixed Conifer. Slopes within the project area range from nearly flat to steep (50% to 65%). Elevation ranges from 3,200 to 5000 feet.		
2010128142	Pathway Repair Parks and Recreation, Department of --Santa Cruz Repair and enhance an existing footpath at Manresa State Beach to address flooding and sediment deposition. Project will construct 160 feet of 18" to 24" tall earthen berms, excavate to install two, eight foot long 15 inch diameter culverts, excavate up to 8 inches of sediment and place up to 10 inches of rock within the 2000 foot long, 3 foot wide drainage channel and import class 2 base rock to repair 48 feet of trail. Disturbed areas will be planted with native vegetation and erosion control fabric will be installed on all finished channel slopes.	<b>NOE</b>	
2010128159	Lease of New Office Space Unemployment Insurance Appeals Board, California Sacramento--Sacramento The CUIAB proposes to lease approximately 6,088 square feet of office space for 23 staff from the CUIAB Personnel Unit. The space will consist of 12 private offices, 11 modular furniture stations, two meeting rooms, and a receptionist area. Approximately 23 parking spaces would be used. Public transit is available near the site.	<b>NOE</b>	
2010128160	Final Design for Rehabilitation of Sand Traps for the Colorado River Aqueduct Metropolitan Water District of Southern California --Riverside, San Bernardino This action authorizes final design to replace the sand trap equipment located upstream of the Iron Mountain, Eagle Mountain, and Hinds Pumping Plants along the Colorado River Aqueduct (CRA). Planned improvements to the sand traps include replacement of traveling bridge and control cabin equipment including the pump apparatus, electrical equipment, bridge rails, and chain link fence around the perimeter of the sand traps.	<b>NOE</b>	
2010128161	Water Conservation and Metering North of the River Municipal Water District --Kern the installation of water meters will provide accurate water use which will allow the District to monitor water waste and meet the State Conservation Plan of meters installed and reduced water consumption.	<b>NOE</b>	
2010128162	Replace Rose Well Within Same Fenced Footprint of Existing Well and Integrate Existing Infrastructure of Deactivated Travel Centers of America Water System with Tejon Castac Water District --Kern Cont. Project Title: Those of Tejon-Castac Water District  Replacement well same location as replaced well and will use existing appurtenances. Customers of the deactivating water system, relocating and have applied to become customer of TCWD. Beneficiaries of the project are the customers of the TCWD.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, December 20, 2010</u></b>			
2010128163	Pt. Reyes - Petaluma Road Repair Fish & Game #3 --Marin The project is limited to repair of an eroding stream bank, a culvert outlet replacement, and replacement of a cross-drain under Pt. Reyes-Petaluma Road. Issuance of a Streambed Alteration Agreement Number 1600-2010-0213-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2010128164	Lot Line Adjustment Application No. LLA-10-04 and Certificate of Compliance No. CC-10-09 of Phillippi Engineering (Patelzick-Bell) Solano County Vacaville--Solano To adjust a common property line to obtain a minimum 10 foot side yard setback for an existing accessory structure.	<b>NOE</b>	
2010128165	Albion Field Station Boat Docking Facility Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Mendocino Project consists of replacing a dock with a new dock within the Albion River, installation of a bridge and removal of an abandoned boat and a culvert from an unnamed tributary.	<b>NOE</b>	
2010128166	County of Yuba Probation Department: Yuba County Drug Impact Program Grant/Drug Impact Program Revitalization Grant/Evidence Based Supervision Program Grant Yuba County --Yuba These are grant programs to provide the Yuba County Probation Department the ability to coordinate a multi-jurisdictional drug task force that will seek to control illicit drug use, possession, distribution, sales, and production through collaborative efforts, hiring of law enforcement officers, providing training to probation officers, and providing therapy to drug users.	<b>NOE</b>	
2010128167	Issuance of Streambed Alteration Agreement No. 1600-2010-0375-R1 Trinity Pines Culvert Removal Fish & Game #1 Hayfork--Trinity The project proposes to remove a culvert on an intermittent drainage, as well as a culvert on an ephemeral drainage, and all associated fill material with both stream crossings. Additionally, a seep well will be removed that is in the channel of the intermittent stream.	<b>NOE</b>	
2010128168	Issuance of Streambed Alteration Agreement No. 1600-2010-0317-R1, Lost Creek 1 Hydroelectric Plant - Weir Repair Fish & Game #1 --Shasta The project proposes the repair of an existing concrete flow measuring weir on Lost Creek as part of the Lost Creek Hydroelectric Plant.	<b>NOE</b>	
2010128169	Risse Property Boat Dock Access Stairway (1600-2010-0179-R2) Fish & Game #2 --Plumas The project is limited installation of three concrete stairway footings and on Sono-tube footing and installation of an aluminum stairway and an aluminum ramp. All forms for pouring of concrete will be excavated by hand. The upper bank pad will be approximately 6 inches thick by 4 feet square. The center	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, December 20, 2010</u></b>			
	support for the stairway will be a Sono-tube with a 10 inch thick 4 foot square concrete pad to anchor the bottom of the stairway below the rip-rap. An additional aluminum ramp will then be connected to this footing and extend out to third rectangular shaped concrete footing above the water line that will be 10 inches thick by 2 feet by 4 feet. It is not anticipated that significant amounts of rip-rap or shoreline rocks will be disturbed during the work.		
2010128170	Tamarack Rd Bridge Replacement Project Shasta County --Shasta The project involves replacing the existing timber bridge deck with a 6-foot wide by 3-foot tall and 40-foot long arch culvert.	<b>NOE</b>	
2010128171	Bodega Bay Abandoned Vessel Cleanup Resources Recycling and Recovery, Department of --Sonoma The CA Department of Resources Recycling and Recovery was requested by the Sonoma County Sheriff, the Sonoma county Regional Parks Department Harbor Master, and the CA Department of Fish and Game to remove five abandoned commercial vessels from Bodega Bay before Large winter storms threaten to sink the vessels. Four of the vessels are currently being maintained by the harbor master and the Spud Point Marina and one vessel is aground in the middle of Bodega Bay.	<b>NOE</b>	
2010128172	Modification Permit No. MD2010-020 (PA2010-156) Block 400 Replacement Freestanding Monument Sign, North Newport Center PC Newport Beach, City of Newport Beach--Orange On December 16, 2010, the Zoning Administrator approved the following: a modification permit to allow replacement of an existing freestanding monument along San Nicholas Drive, which exceeds the maximum height and width permitted within Block 400 as specified per the NNCPC sign regulations. The proposed sign would be a maximum 10 feet wide by 6 feet high where the sign regulations allow a sign to a maximum 6 feet wide by 5 feet high and is depicted on Exhibit 2.  The existing freestanding monument sign is located within the landscaped median strip and is 15 feet 6 inches from the property line adjacent to San Nicholas Drive, 66 feet from the center of San Nicholas Drive and approximately 330 feet from the center of Newport Center Drive. The proposed sign would provide improved visibility of the site address and tenants located within the commercial office building on the site for vehicles traveling along San Nicholas Drive and those turning from Newport Center Drive onto San Nicholas Drive.  The property is located in the PC-56 (North Newport Center - Block 400) District.	<b>NOE</b>	
2010128173	Abandoned Mine Closure Parks and Recreation, Department of --Los Angeles The project is to permanently close an abandoned mine within the boundaries of the Antelope Valley Indian Museum State Historic Park. The abandoned mine is a simple mine with one large adit and one very small horizontal adit. It's estimated that there is at least 150 feet of underground workings. The main portal has extensive creep debris and rock slippage from the surrounding hillside. In 2009 in conjunction with the Department of Conservation Abandoned Mines Lands Unit a	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, December 20, 2010</u></b>			
	<p>complete inventory of abandoned mines was completed for antelope Valley Indian Museum State Historic Park. As part of this inventory process, a remediation work plan was developed to identify and prioritize these abandoned mines and features for closure with the Park. The project is to remove the rocks and debris from the portal and install a bat / wildlife friendly gate, which will be installed onsite and anchored into the rock. The bat / wildlife friendly gate will be a standard design angle-iron bat gate (with a removable steel bar with McGard bolt), set approximately 5 feet inside the adit portal. A small backhoe will be needed to pull and remove rocks and debris from the portal, to allow access to the main adit, which is needed to permanently secure the bat / wildlife friendly gate in place.</p> <p>DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.</p>		
2010128174	<p>Interpretive Frame Installation Parks and Recreation, Department of --Calaveras, Tuolumne</p> <p>Install six kiosk style and ten low profile interpretive frames at Calaveras Big Trees State Park to interpret cultural and natural resource information of the area. Work will excavate two holes measuring 2'L X 2'W X 2'D per frame, install the metal frames, and fill with concrete for frame stability. Work at the Pioneer Cabin Tree will excavate a 46'L X 12'W X 10"D for a level grade, compact area with degraded gravel with a high content of clay for a firm stable surface, and remove existing vegetation and down woody material for an accessible route to the interpretive panel.</p>	<b>NOE</b>	
2010128175	<p>Heynemann Building Canopy Installation Parks and Recreation, Department of --Tuolumne</p> <p>Construct a new, rolled steel roof open wood post and beam canopy behind the Heynemann Building at Columbia State Historic Park to protect the historic building and neighboring historic buildings from flood damage. Canopy construction work will dig three 24"L X 24"W X 16" D holes to support the posts and beam; attach canopy ledger to the lap siding using lag bolts; attach canopy to brick by non-invasive compression fit; install 2' X 8"W rafters to support the existing facade; and cover rafter with skip sheathing then steel roofing. Additional work will install a 25' rain gutter, remove the dilapidated wooden storage shed, remove and reconstruct a 2' X 12' wooden plank walkway, and repair "in kind" the brick masonry flatwork and walkways.</p>	<b>NOE</b>	
2010128176	<p>Snipes Pershing Ravine Trail Improvements Parks and Recreation, Department of --Sacramento</p> <p>Improve the Snipes Pershing Ravine Trail, a user created trail within Folsom State Recreation Area to DPR trail standards that provide safe trail width and grade and correct erosion issues.</p> <p>-Construct approximately 1200 feet of new trail and re-construct approximately 1,100 ft of existing trail. Trail will be constructed 5 ft wide. Brush trail corridor 8 feet wide and 10 feet high.</p> <p>-Install an approximately 80 ft long by 6 ft wide trail bridge across Snipes Pershing Ravine.</p> <p>-De-compacted and restore approximately 1500 feet of existing user created trails. This trail removal and restoration will involve topographic restoration to the extent</p>	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

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

**Documents Received on Monday, December 20, 2010**

feasible. Pull existing dead and down organic material adjacent to the alignment across the restored areas. Remove piles of soil, concrete, and asphalt from an approximately 5,000 sq. ft area off site to a licensed disposal facility.

-Excavate up to 8 postholes approximately 1 ft wide by 3 ft deep and install sign posts.

-Trail construction will require removal of up to nine oak trees (several are split trunk trees) up to 8 inches DBH.

Received on Monday, December 20, 2010

Total Documents: 50

Subtotal NOD/NOE: 36

**Documents Received on Tuesday, December 21, 2010**

2010092073	<p>Dittos Lane Apartments Los Gatos, City of Los Gatos--Santa Clara</p> <p>The Town of Los Gatos proposes to construct 32 apartment units and approximately 58 parking spaces on the 1.49 acre project site, located at the southern terminus of the Dittos Lane cul-de-sac. The subject property consists of one Town-owned parcel (APNs: 529-29-034) situated between College Avenue to the south and the Los Gatos Creek Trail and Highway 17 freeway to the north. Access to the project site is available from East Main Street via Maple Lane and Dittos Lane.</p>	<b>EIR</b>	02/04/2011
2010102027	<p>Harrington Business Park El Dorado County Diamond Springs--El Dorado</p> <ol style="list-style-type: none"> <li>1. Rezone of APN 329-280-15 and portions of APN 329-280-16 north of State Route 49/Pleasant Valley Road from Estate Residential/Commercial-Design Community District 9RE-10/C-DC) to Industrial-Design Community (I-DC).</li> <li>2. Industrial/commercial tentative parcel map to create seven commercial parcels, 36 industrial parcels, and one miscellaneous parcels for a total of 43 parcels ranging in size from 0.34 to 10.65 acres on the 76.59 acre site.</li> <li>3. Design Waiver request for reduction of standard sidewalk width under Standard Plan 101 A (Commercial and Industrial Roadways) from 8 feet to 6 feet.</li> <li>4. Dedication of right-of-way to Caltrans along the project frontage that is within 60 feet from the State Route 49 centerline and improvement of State Route 49/Pleasant Valley Road to a width of 56 feet. The project would also include the construction of proposed Road 'A'/ Commerce Way to a width of 40 feet with 60 foot wide right-of-way to connect to the Park West Industrial Park to the north of the subject site. Off-site road improvements would include left-turn pocket improvements at the intersection of Commerce Way and Missouri Flat Road, left-turn pocket improvements at the intersection of Commerce Way and Pleasant Valley Road and the installation of a traffic signal at the intersection of Patterson Drive and Pleasant Valley Road.</li> <li>5. Annexation into the El Dorado Irrigation District to receive water and wastewater services.</li> </ol>	<b>MND</b>	01/19/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, December 21, 2010</u></b>			
2010121056	JRK 5505 CUP 11, Map 202 Kern County --Kern The application is requesting approval of a conditional use permit to allow the construction of a 184-space recreational vehicle park. As proposed, the facility will include: an office, a small convenience store, a warming kitchen, a meeting room, a recreational building, a laundry room, showers, restrooms, a swimming pool, two comfort stations, and a maintenance building. The site will be open to the general public. Water supply and sewage disposal for the development would be via a private well and an engineered 27,000 gallon septic tank system at the north end of the site, respectively each RV pad will be paved with rock dust, will include a tree, concrete patio and a service island containing sewer/water hookups, and an electricity/cable panel. The site will employ two 24-foot-wide internal roadways constructed out of concrete. Access to the site is currently taken via Sabodan road, which is an existing private road that branches off of Dennis McCarthy Drive, crosses Tecuya Creek, and the traverses through the middle of the site. The existing access point will be improved with a new 26-foot-wide railroad-flatcar-bridge that will traverse Tecuya Creek to connect the RV Park to Dennis McCarthy Drive.	<b>MND</b>	01/19/2011
2010121057	Mendiburu Livestock Property Kern County --Kern A conditional use permit for an 8.5-acre surface mining operating and development of a reclamation plan in accordance with the Surface Mining and Reclamation Act (SMARA) of 1975. The project is a one-time, short-term, borrow pit in direct support of a California Department of Transportation (Caltrans) project for the widening of State Highway 46. Access to the site is obtained from Bitterwater Valley Road. Material to be mined is fill material. Approximately 90,000 cubic yards of soil have been removed from the site. It is anticipated that an additional 60,000 cubic yards will need to be excavated to complete the CalTrans project. The excavated soil will be removed within an irregular shaped strip of property approximately 2,600 feet in length with a maximum width of approximately 290 feet. The soil will be excavated to a maximum depth of approximately 30 feet below natural grade. It is anticipated that excavation of the remaining 60,000 cubic yards of soil will take approximately 10-12 working days. It is anticipated that a maximum of 10 truck drivers and 5 equipment operators will be onsite at any one time. Upon completion of excavation and grading, the disturbed areas of the operation will be re-contoured with side slopes of the excavation being graded to a steepness of 5:1 (horizontal:vertical) or flatter. The disturbed area will then be drill seeded with the recommended seed mix to return the site to a natural state. The ultimate condition of the site is expected to be grazing land with a gentle swale extending through the excavated area of the property. Water will be obtained from Blackwell Land, LLC., and be utilized to control dust during mining operations.	<b>MND</b>	01/19/2011
2010122064	Porter Creek Fish Barrier Removal Project Sotoyome Resource Conservation District Healdsburg--Sonoma The Porter Creek Barrier Removal Project is a Supplemental Environmental Project (SEP) proposed for compliance with the State Water Resources Control Board (WR 2010-0014-EXEC). This project will be financed by the E&J Gallo Winery Inc. (Gallo) as mitigation for the operations along Porter Creek. The Porter Creek Barrier Removal Project is designed to address habitat limiting factor for	<b>MND</b>	01/19/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, December 21, 2010</u></b>			
	salmonids resulting from a bridge support structure which is a flat 20ft long concrete slab installed across the bottom of Porter Creek. The structure acts to support two 12ft tall concrete buttresses which hold back road fill and support a wood and steel bridge across Porter Creek. The feature in the channel bed creates a uniformed shallow flow for 20 ft before a 4 ft. deep plunge at its downstream end. During low flow periods, a shallow, fast moving, laminar flow is created through the structure. A salmonid trying to swim through this structure would not be able to negotiate through this fast and shallow flow area. The structure is passable to fish only recently after large storm events. To alleviate this issue, this project will remove a section of the concrete slab structure.		
2010122074	Sheppard Middle School Sports Field Lighting Project Alum Rock Union School District San Jose--Santa Clara The proposed project addresses the Installation of sports lighting at Sheppard Middle School which is located at the northeast corner of Edison Drive and Rough and Ready Road. The sports lighting will include four light standards (poles) on the north and south sides of a sports field (two light lights per side), which will allow evening events to occur under the lights. The light standards will each elevate nine metal halide lamp fixtures 70 feet above the field. The lamp fixtures will be equipped with 1500-watt bulbs, aluminum reflectors, light hoods, and visors.	<b>MND</b>	01/19/2011
2010122080	Shady Rest Parcel Fuels Reduction Project Mammoth Lakes Fire Protection District Mammoth Lakes--Mono The project analyzed in this Environmental Initial Study includes a portion of a larger effort to reduce the risk of catastrophic fire by improving fire resiliency through vegetation treatments within and adjacent to the community of Mammoth Lakes. The larger project involves a cooperative effort with the Mammoth Lakes Fire Protection District (MLFPD), Mammoth Lakes Fire Safe Council, Mammoth Lakes Community Water District, Inyo national Forest, Mono County, Town of Mammoth Lakes, Mammoth Lake Trails - Public Access, and University of California, Santa Barbara (UCSB) Valentine Reserve.	<b>MND</b>	01/19/2011
1997062105	Almaden/Chynoweth Retail Center Planned Development Rezoning (File No. PDC10-006) San Jose, City of San Jose--Santa Clara Planned Development Rezoning to A (PD) Planned Development Zoning District to allow the development up to a maximum of 400,000 sf of commercial development on an ~ 43 gross acre site, with construction of Chynoweth Avenue through the site to connect with Sanchez Drive to the south.	<b>NOP</b>	01/19/2011
2010121055	Ocotillo Express Wind Energy Project EIS/EIR Imperial County --Imperial The proposed project is the development of a wind energy facility on ~ 15,000 acres of open space and undeveloped range land. The proposed project would include wind turbine generators, operations and maintenance building, project substation, meteorological stations, underground electrical collector system, access roads, and fencing. The electric generating facility would connect to the new SDG&E Sunrise Powerlink 500-kV transmission line scheduled for completion in June 2012.	<b>NOP</b>	01/19/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, December 21, 2010</u></b>			
2010121058	<p>Old River Solar Project (PP10267); Conditional Use Permit No. 63, Map 143 &amp; Conditional Use Permit No. 64, Map 142; Lot Line Adjustment No 65-10 Kern County Bakersfield--Kern</p> <p>The proposed project includes two conditional use permits (CUP 63, Map 142 and CUP 64, Map 142) to allow for the construction and operation of two contiguous solar facilities on two parcels. The proposed Old River One solar facility would be a 20-megawatt (MW) solar photovoltaic (PV) power generation facility located on ~ 188 acres, while the Old River Two facility is a proposed 5 MW facility located on ~ 33 acres in the northwestern portion of APN 184-490-05. However, a Lot Line Adjustment (LLA 65-10) will be completed as a part of this project to reconfigure two parcels to conform to the boundaries of the individual solar facilities.</p>	<b>NOP</b>	01/19/2011
2010022068	<p>Supplemental Water Transfer to Meyers Farm Banta Carbona Irrigation District Tracy--San Joaquin, Fresno</p> <p>The project will consist of an agreement to transfer up to 5,000 acre ft of surface water annually from BCID over a 4 year term to the Meyers Farm Family Trust for irrigation purposes or for storage in the Meyers Farm Water Bank as described in the Finding of No Significant Impact (FONSI-05-09) dated May 9, 2005 entitled "Meyers Farm Water Banking Project" prepared by the United States Department of Interior, Bureau of Reclamation. The water to be transferred will be comprised of BCID's Pre-1914 appropriative water right from the San Joaquin River.</p>	<b>Neg</b>	01/19/2011
2010082056	<p>Use Permit (UP08-0003-Ed Tech) Butte County Oroville--Butte</p> <p>Recirculation of the IS/MND-A Use Permit to establish a commercial nursery. The retail sales portion of the nursery will take place on the parcel (030-230-069) fronting on SR-162, and will consist of a greenhouse, equipment storage building, supply storage building and a future store/office. The remaining three vacant parcels (030-230-070, 071, 072, and 079) will consist of planting area.</p>	<b>Neg</b>	01/19/2011
2010102055	<p>Vacation Rental Ordinance Santa Cruz County --Santa Cruz</p> <p>The proposed project would add Section 13.10.694 to the County Code to regulate vacation rentals, which are currently not regulated. The proposed vacation rental ordinance would:</p> <p>1) apply countywide; 2) require a permitting/registration process; 3) require payment of Transient Occupancy Tax (TOT); 4) require signage identifying a structure as a vacation rental and a local contact responsible for responding to complaints; 5) require a dispute resolution process; and 6) subject the property owner to the enforcement provisions found in County Code Chapter 19. The proposed Ordinance would apply to all residentially zoned parcels located within the unincorporated portion of Santa Cruz County. In the "Live Oak Designated Area" only, limits on the total number of vacation units in the area and on any block would be established.</p>	<b>Neg</b>	01/19/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, December 21, 2010</u></b>			
2007031123	Rose Canyon & Lang Wells Upgrades to Treatment Facilities Trabuco Canyon Water District --Orange Trabuco Canyon Water District proposes to construct additional treatment facilities using dual media pressure filtration system, ultraviolet and chlorine disinfection, masonry block wall, expansion of the existing well house, piping modifications, and a partially-underground built 30,000 gallon pre-cast concrete tank.	<b>NOD</b>	
2008011003	El Paseo Master Plan Fresno, City of Fresno--Fresno Development, in five phases, of approximately 238 acres with retail, office, hospitality, and entertainment uses. Phase I of the proposed project will be analyzed at a project-level.	<b>NOD</b>	
2009062064	Zinfandel Extension Sacramento County Rancho Cordova--Sacramento The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement Number 1600-2010-0154-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sacramento County, Department of Transportation. Construct a 2 lane extension of Zinfandel Drive from it's terminus at the Rancho Cordova city boundary south to Douglas Road. Realign 960 ft of Eagles Nest Road to join squarely with the Zinfandel Extension.	<b>NOD</b>	
2010021034	Yucca Loma Road/Yates Road/Greentree Boulevard Transportation Improvement Project Apple Valley, City of Apple Valley, Victorville--San Bernardino The Town of Apple Valley proposes to establish a new route across the Mojave River between the Town of Apple Valley and the City of Victorville. The project will widen Yucca Loma Road from Apple Valley Road, construct a new bridge crossing over the Mojave River, connect to and widen Yates Road, and construct an extension of Green Tree Boulevard with a bridge over the BNSF railroad to Hesperia Road.	<b>NOD</b>	
2010042089	Blue Oaks Commerce Center / 2007PL-039 Roseville, City of Roseville--Placer The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement Number 1600-2010-0104-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Harsch Investment Properties-11 LLC.  The project is limited to fill ~ 0.54 acres of interconnected seasonal drainage, grassy swale, wetlands and marsh which drain to Pleasant Grove Creek. All drainage water flowing onto the site from adjacent property will be directed through a drainage system into a created grassy swale area on the western edge of the property where it will be allowed to naturally flow into Pleasant Grove Creek. As a result of the fill activities all wetland and march habitat and vegetation on the site will be removed.	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, December 21, 2010</u></b>			
2010091008	Proposed Amendment No. 2 to the Redevelopment Plan for the Airport Area Revitalization Redevelopment Project Fresno, City of Fresno--Fresno Proposed Amendment No.2 to the Redevelopment Plan for the Airport Area Revitalization Redevelopment Project.	<b>NOD</b>	
2010102001	Line 3031 and Line Inspection and Repair Project State Water Resources Control Board Livermore--Contra Costa, Alameda Excavate three sites on existing pipeline, inspect and repair as needed. Each site has a 50' by 50' work area and temporary overland access routes, each less than 500' in length. Mitigation includes protection of special status plants, wildlife, wetlands and one alkali swale.	<b>NOD</b>	
2010128177	Tentative Parcel Map 36329 La Quinta, City of La Quinta--Riverside Subdivision of existing city owned properties on the east side of the intersection of Avenue 52 and Avenida Bermudas. The parcel changes more accurately reflect the existing built environment and existing site improvements.	<b>NOE</b>	
2010128178	Squaw Flat Mine Closure Parks and Recreation, Department of --Placer Close an abandoned mine shaft within the Mammoth Bar Off-Highway Vehicle use area in Auburn State Recreation Area to improve public safety. Fill the entrance of the approximately 10 foot wide by 12 foot deep vertical shaft with native soil excavated from the immediate vicinity of the mine.	<b>NOE</b>	
2010128179	Del Mar Scenic Entrance Restoration/ San Elijo Emergency Access (10-11-SD-30) Parks and Recreation, Department of --San Diego This project consists of constructing a retaining structure of Sea Pt. Homeowners Association 1-3' in height and consisting of two sections of 25 and 65 lineal feet. The structure will be constructed so that it can be planted with native vegetation and so it will be moveable if conditions change or if emergency access is needed. The structure will have 12' gap to allow for trail access to Torrey Pines State Reserve and access for equipment if retention basin requires maintenance. This project may require temporarily disturbing approximately 500 sf of coastal sage scrub vegetation. Parks will remove the spoils pile (approximately 1000 cy of sandy textured soil) to the south end of San Elijo State Beach.	<b>NOE</b>	
2010128180	Tolay Lake Master Plan Coastal Commission Santa Rosa--Sonoma Sonoma County Regional Parks will complete analysis, planning and final preparation of the Tolay Lake Regional Park Master Plan to improve resource management and public access in southwestern Sonoma County, Sonoma County.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, December 21, 2010</u></b>			
2010128181	<p>Bootjack Trail and Surface Hydrology Rehabilitation Parks and Recreation, Department of --Marin</p> <p>Perform critical repairs on Bootjack and Matt Davis Trails on Mt Tamalpais State Park to improve public safety, watershed hydrology, and trail performance. Work on Bootjack Trail is on the two mile section between Panoramic Hwy and Muir Woods.</p>	<b>NOE</b>	
2010128182	<p>Pt. Dume Signs Installation 2010 Parks and Recreation, Department of --Los Angeles</p> <p>This is the installation of two entrance signs for this Natural Preserve. The signs were developed and constructed through efforts led by Sacramento, DPR Headquarters, using State park Branding formulas. DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.</p>	<b>NOE</b>	
2010128183	<p>Silverwood Lake Live Oak Boat-In Site Improvements Boating and Waterways, Department of --San Bernardino</p> <p>The project is located at Live Oak Landing on the east side of the lake at Silverwood Lake. The project will replace the existing shade structures and also improve the access road. Parks must have a useable access road to access the site for maintenance purposes. The California Natural Diversity Database and the U.S. Fish and Wildlife website has been researched and no threatened or endangered species will be affected by the project. The project will not disturb any ground that has not been previously disturbed therefore it is extremely unlikely any cultural resouces will be impacted.</p>	<b>NOE</b>	
2010128184	<p>Gaviota Pier Boat Hoist Repair Boating and Waterways, Department of --Santa Barbara</p> <p>The project will repair the existing boat hoist and will also include bringing various safety ladders and safety railings into compliance with current standards. The project will also repair the damaged access road from the main parking lot up to the pier abutment. The California Natural Diversity Database and the U.S. Fish and Wildlife website has been researched and no threatened or endangered species will be affected by the project.</p>	<b>NOE</b>	
2010128185	<p>Septic Tank Replacement Parks and Recreation, Department of Livermore--Alameda</p> <p>This project involves the replacement of a failing septic system at a residence within the Carnegie SVRA park unit. A new septic tank and leach field will be isntalled and the leach field will extend approximately 250'. Excavation for the septic tank will be 9' x 9' x 15'. Excavation soil will be re-used for backfill. The site is developed and currently maintained by the resident as a recreation area, adjacent to the house. The site condition is a level grade with low vegetation, described as California annual grassland.</p>	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, December 21, 2010</u></b>			
2010128186	<p>La Habra Temporary Classroom Renovation project North Orange County Community College District La Habra--Orange</p> <p>North Orange County Community College District proposes to renovate and insert minor structures on property located at 1000 Leslie Street, La Habra, California 93102 ("Property") so it can be temporarily used as classroom space or "swing space." The buildings on the Property are currently vacant and were previously used as maintenance and storage facilities. The District will use 3 to 4 existing buildings on the site and approximately 25,000sf of space. The District will also place three temporary trailers on the Property and construct a one-story structure for automobile repair instruction. The maximum total number of students and staff who will be using the temporary space at one time will be approximately 200 persons.</p>	<b>NOE</b>	
2010128187	<p>Minor Location and Development Plan 10-05 Adelanto, City of Adelanto--San Bernardino</p> <p>A request by the applicant, Architectural Dimensions for GEO Group, for the construction of a 9,690sf 2 story office building and parking lot at an existing prison, on approximately 7.36 acres of land within the Manufacturing/Industrial (M/I) Zone.</p>	<b>NOE</b>	
2010128188	<p>San Timoteo Canyon Invasive Species Removal and Restoration Inland Empire RCD --Riverside</p> <p>The purpose of this project is remove non-native invasive species from the riparian corridor and restore the area back to its native state. Re-vegetation with native species will follow the removal of the non-natives to ensure that other non-native weeds do not become established.</p>	<b>NOE</b>	
2010128189	<p>Owl's Nest Residence French Drain Installation Parks and Recreation, Department of --Monterey</p> <p>Install French drain at the Owl's Nest state residence at Point Lobos Ranch to prevent continuous pumping of the outdated septic system and to prevent flooding of the house. Work will excavate 270 lineal feet to trench up to 3' deep and 12' wide to install 160 lineal feet of French drain and 110 of drainage pipe to carry water from the drain to a natural drainage course. Installation of the 160 linear foot French drain includes laying a geotextile liner, 160 linear feet of perforated plastic 4" diameter pipe, and placing drain rock within the trench. Work will connect the perforated pipe to 110 lineal feet of solid plastic pipe that will be bedded with sand on all sides. The top of the trench will be covered with excavated material and any excess will be spread evenly in an approximately 4" layer over existing septic to create smoothly graded surface.</p>	<b>NOE</b>	
2010128190	<p>Mountain Home Demonstration State Forest - Winter Headquarters Fuel Reduction Project Forestry and Fire Protection, Board of --Tulare</p> <p>This project involves the use of Mountain Home Conservation Camp crews to cut, pile, and burn brush and saplings to reduce the risk of wildfire to State land and infrastructure. The project area is 30 acres in size and is the location of the Mountain Home Demonstration State Forest Winter Office and residence of the State Forest Manager. The fuels treatment work will be done using hand tools.</p>	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

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

**Documents Received on Tuesday, December 21, 2010**

Watercourses will be protected by avoidance.

Received on Tuesday, December 21, 2010

Total Documents: 34

Subtotal NOD/NOE: 21

**Documents Received on Wednesday, December 22, 2010**

2008032017	Creekview Specific Plan Roseville, City of Roseville--Placer The CSP is a proposed specific plan for development of a mix of land uses, including 2,011 residential units, ~ 19.3 acres of commercial and business professional uses, ~ 9.5 acres of public/quasi-public uses, 136.2 acres of open space uses, and 15.7 acres of parks. The proposed project site is within the City's Sphere of Influence (SOI). A 58.9 acre Off-Site Improvement Area, Immediately west of the project in the City's Reason Farms Panhandle would accommodate bypass.	<b>EIR</b>	02/04/2011
2009061012	La Canada Flintridge General Plan Update Program EIR La Canada Flintridge, City of La Canada-Flintridge--Los Angeles The proposed Project is the first comprehensive update since the General Plan was adopted in 1980 following the City's incorporation, although individual elements have been updated periodically over the past 27 years. The City is largely built out and new development opportunities are limited; however, initial implementation through 2030 buildout of the Project would include changed to some land use designations, additional traffic, and redevelopment based on new or revised goals, objectives, and policies. The Project is expected to provide the planning framework through 2030 and could lead to a potential population increase from the existing 21,256 residents to 23,799 residents, and increase of 2,523.	<b>EIR</b>	02/04/2011
2010122077	San Ramon Valley Fire Protection District Fire Station #32 Contra Costa County Alamo--Contra Costa The project would construct a new 9,400 sq ft, single-story fire station (station), replacing an existing 3,700 sq ft station located ~ 0.4 miles west on Stone Valley Rd. The existing station would be closed once construction of the new station is complete. The new station would maintain the same operational features as the existing station, including 6 personnel working 48-hr shifts. The new station would also utilize the equipment that is currently in use at the existing station.	<b>MND</b>	01/20/2011
2010122078	Cooley Landing Park East Palo Alto, City of East Palo Alto--San Mateo The proposed project is the implementation of the Cooley Landing Vision Plan for land located in eastern East Palo Alto and Menlo Park. The proposed project will provide low-impact recreational uses such as walking, bicycling, picnicking, bird watching, water access, nature study, and other low-intensity recreational uses that could include fishing, kayaking and canoeing. The project will also provide an airboat launch location for the Menlo Park Fire Protection District.	<b>MND</b>	01/20/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, December 22, 2010</u></b>			
2010122085	<p>City of Montague Treatment Improvement Project Montague, City of Yreka--Siskiyou</p> <p>The project proposes upgrading the City's existing municipal water treatment system. The replacement system will not expand the existing total treatment capacity. The structural modifications for the proposed project will include the following: 1) installation of a metal building and two pressure vessels where the largest sludge pond currently exists at the northwest side of the facility; 2) installation of a concrete pad for filter roll-off containers, 3) installation of impeller mixers in the existing flocculation basin; 4) installation of two pipes from reservoirs 1 and 2 to new flash mixer and 5) addition of ~ 1,200 ft of small diameter sewer line within the plant's access road right-of-way. Montague, CA within the U.S.G.S Montague 7.5' and Yreka 15' California quadrangles and within T45N, R6W, Sec 23, MDB&amp;M. The proposed project would be completed within the City of Montague's Water Treatment Plant facility that is located off N. East Street.</p>	<b>MND</b>	01/20/2011
1995081004	<p>Olivas Park Drive Extension Ventura, City of Ventura--Ventura</p> <p>The proposed project would involves three primary elements, including: 1) an approximately 4,500 linear foot extension of Olivas Park Drive between Perkin Avenue and Johnson Drive; 2) an approximately 5,800 linear-foot levee/floodwall, or an alternate 7,000 linear foot levee/ floodwall extending to a point upstream of U.S. Highway 101, along the north side of the Santa Clara River; and 3) a General Plan amendment for an approximately 25.4 acre area between the proposed Olivas Park Drive extension and levee.</p>	<b>NOP</b>	01/20/2011
2005092093	<p>South Hayward BART/Mission Boulevard Concept Plan Hayward, City of --Alameda</p> <p>(1) General Plan Land Use Map and Text Amendment to revise all existing designations in the Project area to the Sustainable Mixed Use, Parks and Recreation and Public Quasi designations, with a text Amendment to General Plan Appendix C to allow densities with a Sustainable Mixed Use designation up to 100.0 dwelling units per acre, versus the currently allowed range of 25.0 to 55.0 units per acres; 2) Zoning Regulations amendment to include the South Hayward BART/ Mission Boulevard Form-Based Code as a new Article 24 to Chapter 10 of the Hayward Municipal Code; (3) Zoning Map Amendment to revise all existing designations in the Project area to those shown on the Regulating Plan; and (4) Repeal the South Hayward BART/Mission Boulevard Special Design Overlay District and 2006 South Hayward BART/Mission Boulevard Concept Design Plan.</p>	<b>NOP</b>	01/20/2011
2010121060	<p>Walmart Retail Center Barstow, City of Barstow--San Bernardino</p> <p>The subject of this Initial Study is the development of a retail shopping center, the Barstow Walmart and Retail Center, on approximately 28 acres, which includes: 1) onsite expansion and relocation of the existing 104,350sf Walmart into an approximately 190,000sf Walmart (which includes the addition of over 85,000sf of building area); 2) construction of 6 parcels along the northern and western perimeter of the Project site for an additional 38,000sf of development; 3) expansion and construction of an onsite parking lot; and 4) construction of two onsite detention basins (collectively referred to as the "Project"). The Walmart would offer groceries and general retail merchandise including without limitation,</p>	<b>NOP</b>	01/20/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, December 22, 2010</u></b>			
	alcohol for offsite consumption, pool chemicals, petroleum products, pesticides, paint products and ammunition. The vacant "Mirastar" parcel will be eliminated and six parcels would be created along the northern and western perimeter of the Project site.		
2010121061	Central Region High School No. 12 Los Angeles Unified School District Los Angeles, City of--Los Angeles The Proposed Project involves construction of one 3-story small learning community high school building on the 1.28-acre site. The building would contain 19 classrooms in 55,361sf of gross building area. The building would be partially above a one-level semi-underground parking structure with 47 spaces. The school would have capacity for approximately 500 students.	<b>NOP</b>	01/20/2011
2010122079	Minor Exceptions Santa Cruz County --Santa Cruz This project consists of 2 parts. The first part would implement provisions in state law regarding variances by amending Chapter 13.10 of the Santa Cruz County Code to allow consideration of minor exceptions from zoning site standards for height, setbacks, distance between structures, lot coverage and floor area ratio without requiring a public hearing. Part two would amend the zoning ordinance to add specific, limited exceptions to zoning site standards, consisting of the following: 1) Add setback and height exceptions for residential garages to facilitate improved residential design and siting. 2) Add height exceptions for parapets on on-residential structures to facilitate improved designs and fire safety. 3) Provide a discretionary review process to consider height exceptions for commercial or industrial structures to facilitate innovative designs. 4) Add a front setback exceptions for structure in all gone district to allow for greater protection of the environment and improved public safety.	<b>Neg</b>	01/20/2011
2001121009	Hidden Valley Ranch EIR Poway, City of Poway--San Diego DFG is intending to execute a Lake and Streambed Alteration Agreement (SSA # 1600-2010-0345-R5 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Hidden Valley Ranch. The applicant proposes to alter the stream to develop the Hidden Valley Ranch project. The project involves the deposition of 6,550 cy of fill into a portion of an open water pond and grading of two ephemeral streams to create building pads, improvement of existing roads, and construction of a new road crossings the stream. The project also involves the execution of the Wildlife Corridor Enhancement Plan for Hidden Valley Ranch (REC Consultants, Inc., 2004).	<b>NOD</b>	
2007072059	Sewer Trunk Main Replacement - Sonoma Valley County Sanitation District Sonoma County Water Agency --Sonoma The Project is located in an unincorporated part of Sonoma County in the southern portion of Sonoma Valley, California. Sonoma Valley is ~ 20 miles north of San Francisco Bay and 17 miles southeast of the City of Santa Rosa. The Project is within the District's service area boundary, south of Watmaugh Road, and east of Broadway between Broadway and Nathanson Creek.	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, December 22, 2010</u></b>			
2007081156	Tehachapi Renewable Transmission Project Public Utilities Commission Tehachapi, Ontario--Kern, Los Angeles, San Bernardino The project includes construction and operation of an 800-megawatt maximum wind energy generation facility. Major components of the project include up to 320 wind turbine generators, three or more electrical substations, meteorological towers, and one of two operations and concrete batch plants. Construction will result in 170.6 acres of permanent facilities and disturbance to an additional 378.5 acres, for a total of 549.1 acres of impacted desert tortoise ( <i>Gopherus agassizii</i> ) and Bakersfield cactus ( <i>Opuntia basilaris</i> var. <i>treleasei</i> ) habitat, and an additional 14.1 acres of habitat occupied by Bakersfield cactus, but not desert tortoise. The project is expected to result in the incidental take of individual desert tortoise and Bakersfield cactus, species designated respectively as threatened and endangered under the California Endangered Species Act (CESA). The Department of Fish and Game (DFG) is issuing the incidental take permit reference above as a responsible agency under the CEQA.	<b>NOD</b>	
2008071031	Ridgemark Wastewater Treatment and Recycled Water Improvements Project Sunnyslope County Water District Hollister--San Benito The Project will consolidate and upgrade the RM I and RM II facilities. The new facilities include headworks, sequencing batch reactor, and solids handling facilities at the RM I site. Effluent from sequencing batch reactor will be pumped to the existing percolation ponds at the RM I site for disposal. Waste activated sludge from the sequencing batch reactor will be pumped to the biosolids storage basin on a daily basis. The biosolids will be continually aerated in the storage basin then pumped to adjacent covered solids drying beds for dewatering during dry weather periods. Dried solid will be hauled to a landfill for disposal. A new operations building will also be built on RM I site for system control, operation, and maintenance needs. An emergency diesel generator will be installed outside the operations building. Also, a pump station and a conveyance pipeline will be built at the RM II site to convey raw wastewater from the RM II facility to the RM I facility. The existing RM I and RM II treatment ponds will be decommissioned.	<b>NOD</b>	
2010081064	Yorba Linda Town Center Specific Plan Indio, City of Indio--Riverside The project proposes a residential affordable housing community on 60 acres with a maximum of 950 units supported by community and recreation facilities. The project site is currently developed as the Fred Young Farm Labor Center and farm worker residential complex. The community has ~ 253 units and an estimated population of 800 residents. The proposed redevelopment will prioritize housing allocation to the existing farm worker families followed by other low and moderate income residents. The units will be constructed in three phases and build out is anticipated to occur in 10-15 years. The exact number of units to be constructed in each phase will be determined upon funding conditions available at the time.	<b>NOD</b>	
2010092067	Willows Maintenance Station Caltrans #3 Willows--Glenn The project is located in Glenn County near I-5, at PM 10.4, within the Town of Willows. The project proposes to construct an additional 1200 sq ft building at the existing maintenance facility location. The building will provide a crew room, locker space, restrooms, showers, a utility cove, a telecommunication room, and offices	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, December 22, 2010</u></b>			
	for the supervisors and leadworker. The purpose of this project is to provide a safer and improved workspace for employees at the maintenance station.		
2010129002	Hazelnut Timber Harvesting Plan Forestry and Fire Protection, Department of --El Dorado LSA Agreement (DFG Code Section 1600) for the installation of a culvert to create a permanent watercourse crossing on an unnamed tributary.	<b>NOD</b>	
2009068379	Sonoma Valley County Sanitation District Biosolids Management Upgrade Project Sonoma County Water Agency --Sonoma The Project will upgrade the existing biosolids handling facility to provide operational flexibility and efficiency. The upgrades include modifications to the existing thickening process, including replacement of the gravity thickener mechanism, new thickened sludge pumps and building upgrades. The Project also includes a new solids dewatering building that will include a screw press, polymer system, dewatered cake pumps, and a truck loadout area.	<b>NOE</b>	
2010128191	Lornadell Creek Sediment Project, City of Santa Rosa Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Santa Rosa--Sonoma Routine maintenance program involving manual and mechanical removal of vegetation and sediment in Lornadell Creek, a concrete linear watercourse. The purpose of the project is to remove accumulated sediment to prevent potential flooding of adjacent residences and properties.	<b>NOE</b>	
2010128192	Wastewater Treatment Plant - Preliminary Design Report Calipatria, City of Calipatria--Imperial The City of Calipatria is required to complete a Preliminary Design Report to comply with its National Pollutant Discharge Elimination System permit as required by the State Water Resources Control Board. If the project is fully carried out, there will be approximately 7,289 beneficiaries including a population within group quarters.	<b>NOE</b>	
2010128193	Routine Maintenance Agreement Fish & Game #2 --Amador The project involves approval of a RMA between the Department of Fish and Game and the City of Sutter Creek for maintenance of City owned structures, facilities and flood control conveyance capacities within City open space areas that are subject to Fish and Game jurisdiction.	<b>NOE</b>	
2010128195	Palo Verde Mesa Property Renewable Energy Project Agreement with the Metropolitan Water District of Southern California Metropolitan Water District of Southern California --Riverside The proposed project involves Metropolitan entering into a 30-month option to lease agreement with BrightSource Energy, Inc. for Metropolitan's 6,640 acres of Palo Verde Mesa land. During this period, BrightSource will conduct its due diligence and complete the CEQA/California Energy Commission permitting processes in support of its proposed renewable energy project. Additional activities include conducting environmental reconnaissance and field surveys, carrying out feasibility studies, and other data collection/inspection efforts that might involve minor construction (e.g., small weather station).	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, December 22, 2010</u></b>			
2010128196	Level II Fence Improvements Project, California Men's Colony, San Luis Obispo, California Corrections and Rehabilitation, Department of --San Luis Obispo The project consists of upgrading a segment of the existing Level II perimeter fence within a previously developed area at the West Facility of the California Men's Colony (CMC). The purpose of the project is to address a security deficiency resulting from the configuration of the existing fence line.	<b>NOE</b>	
2010128197	Streambed Alteration Agreement concerning Cedar Creek, Tributary to the San Diego River Fish & Game #5 --San Diego SAA # 1600-2010-0237-R5 Remove sediment and vegetation along approximately 600 linear feet of the southern edge of a pond on Cedar Creek created behind a man-made dam on Peckham Ranch, for a width of approximately eight feet and to a depth of approximately three feet.	<b>NOE</b>	
2010128198	Oceano Dunes SVRA Maintenance Yard Road Parks and Recreation, Department of --San Luis Obispo This project involves the improvement of the existing Oceano Dunes SVRA maintenance yard road. Existing conditions of the maintenance yard road cause minor flooding to occur. The improvements to the road will correct the flow of drainage towards the Oceano Lagoon and widen the road to create safer working conditions. Road construction will be done with 6" class II road base on 14,176 sq. ft. followed by 3" of Asphalt over 14,176 sq. ft. The asphalt mix will be made with Slurry Seal to increase air and water permeability.	<b>NOE</b>	
2010128199	Amendment to Lakeside Marina Maintenance Dredging Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--El Dorado The project is amended to repair 60 feet of damaged sheet pile wall, which was left unsupported on the marina side after dredging the marina in the spring of 2010. Soil from behind the wall sloughed out into Lakeside Marina creating a threat to a building in close proximity. Sixty feet of sheet pile wall will be replaced and the sediment that sloughed out will be dredged and placed back behind the wall at the Lakeside Marina on Lake Tahoe.	<b>NOE</b>	

Received on Wednesday, December 22, 2010

Total Documents: 26

Subtotal NOD/NOE: 16

**Documents Received on Thursday, December 23, 2010**

2007041018	Palazzo Planned Community Calexico, City of Calexico--Imperial The proposed project includes the construction of 1,207 residential units, regional park space, open areas/pedestrian linkages, a mixed use village, and streets/right-of-way. Also, a landscaped retention basin is proposed along the north side of the site boundary. The project includes an option to include an 8-acre church site. Under this scenario, the number of residential units would be decreased to 1,120.	<b>EIR</b>	02/07/2011
------------	---	------------	------------

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, December 23, 2010</u></b>			
	<p>The project includes approval of annexation into the City of Calexico by the Local Agency Formation Commission (LAFCO) as well as a General Plan Amendment, Pre-Zoning, and Tentative Tract Map Approval by the City of Calexico. Additionally, the project will require encroachment permits from Caltrans and Imperial Irrigation District.</p>		
2009102010	<p>Westpark Area High School Draft EIR Roseville Joint Union High School District Roseville--Placer NOTE: Shortened review request and review date change.</p> <p>Roseville Joint Union High School District (RJUHS) intends to develop Westpark Area High School as a comprehensive public high school to serve a maximum of 2,500 ninth- to twelfth-grade students on a 52.85-acre site. Proposed onsite academic and administration buildings have a combined total of 315,824 sq ft and include an administration building, a building for physical education and the kitchen, a maintenance/operation building, a gymnasium, a performing arts center, a multipurpose academic room, a concession and restrooms building for the stadium, and five classroom buildings, square footage of each building, and student capacity when applicable.</p>	<b>EIR</b>	01/28/2011
2010051011	<p>William Lyon Homes' Vista Verde Residential Project Irvine, City of Irvine--Orange The applicant seeks approvals to develop the site with 66 detached single-family homes on an ~ 8.47 acre site. The Project is located at 5144 Michelson Drive in Irvine, CA. Applications submitted in support of the project include a General Plan Amendment, Zone Change, Tentative Tract Map, master Plan and Park Plan. The General Plan Amendment and Zone Change application each propose to change the site's existing land use designation from Institutional to Medium Density Residential, Increase the allowable number of residential units, and decrease the non-residential sq footage limits, by amending, as needed, applicable tables and exhibits.</p> <p>A 54-unit single family residential alternative to the proposed project is analyzed in the Draft EIR.</p>	<b>EIR</b>	02/07/2011
2010092085	<p>Colusa Redevelopment Plan Adoption Colusa, City of Colusa--Colusa The purposes and objectives of the Redevelopment Plan are to eliminate the conditions of blight existing in the Project Area, as defined by CRL, and to prevent the recurrence of these blighting conditions. The Agency proposes to eliminate such conditions and prevent their recurrence by providing, pursuant to the Redevelopment Plan, for the planning, development, replanning, redesign, redevelopment, reconstruction, and rehabilitation of the Project Area and by providing for such facilities as may be appropriate or necessary in the interest of the general welfare, in accordance with the General Plan and other planning documents promulgated pursuant thereto as may be adopted or amended from time to time.</p>	<b>EIR</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, December 23, 2010</u></b>			
2009121079	<p>East County (ECO) Substation Project Public Utilities Commission --San Diego Note: Review per lead</p> <p>San Diego Gas &amp; Electric (SDG&amp;E) is proposing to construct and operate a new 500/230/138-kilovolt (kV) East County (ECO) Substation, a new 13.3-mile 138 kV transmission line (connecting the Eco Substation with the Boulevard Substation Rebuild), and would rebuild the existing Boulevard Substation to operate at 138/69/12 kV (this proposed project is referred to as the ECO Substation Project). In addition, Pacific Wind Development is proposing to construct and operate up to 134 wind turbines (and associated facilities including an aboveground and underground cable collection system, collector substation, and an operations and maintenance facility), and an ~ 9.7-mile 139 kV transmission line to interconnect with the proposed Blvd Substation Rebuild (referred to as the Tule Wind Project). Energie Sierra Juarez U.S. Transmission, LLC, is proposing to construct and operate an ~ 1-mile 500 kv (or 230 kV) gen-tie from the U.S.-Mexico border ~ 4 miles southeast of the community of Jacumba to interconnect with the proposed ECO Substation (referred to as the ESJ Gen-Tie Project).</p>	JD	02/16/2011
2010122083	<p>Al Tahoe Erosion Control Project 2, EIP #696 South Lake Tahoe, City of South Lake Tahoe--El Dorado Note: Joint Document, ND/FONSI</p> <p>The Project 2 area is adjacent to Lake Tahoe and is characterized by low slopes, seasonal ponding, compacted earthen eroding shoulders that collect and convey flow, and roadsides draining to yards. The predominantly unpaved shoulders in Project 2 range in width from 1 to 10 feet with sporadic vegetation and pavement coverage. Longitudinal slopes along the streets range from 0.2% to 1.2%. Much of the pavement along the side of the roads has deteriorated due to erosion, parking on the shoulders and snow plow damage. The Regan Beach storm drain extends from Lakeview Avenue to Regan Beach via Nevada and Sacramento Avenues. The storm drain consists of Corrugated Metal Pipe (CMP) ranging in size from 18 to 30 inches. The storm drain system outlets directly to Lake Tahoe within the Regan Beach Park with no pretreatment. The storm drain within the park area is in poor condition and the outlet is completely blocked. The storm drain within Lakeview, Nevada and Sacramento Avenues is moderately corroded. A video inspection of the storm drain system completed in summer 2010 showed some sediment and ponded water within the system. The drop inlets (DIs) that discharge to the storm drain have mostly unclogged grates with pine needles and yard waste collected in the inverts. The inlets do not have sediment collection sumps. Drainage complaints by residents of the area refer to standing water, clogged inlets due to snow, and water drainage into driveways and yards.</p> <p>Action is needed at this time to address issues related to water quality in the Al Tahoe Project 2 area because of its direct discharge to Lake Tahoe. Currently sediment and nutrient laden runoff from the project site flows untreated directly to Lake Tahoe. There is a need to maximize source control through shoulder rehabilitation and provide pretreatment and intensive filtering for storm water discharge to Lake Tahoe. Additional water quality benefit would be gained by replacing portions of the Regan beach storm drain with perforated High Density</p>	JD	01/21/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, December 23, 2010</u></b>			
2010121065	<p>Polyethylene (HDPE) pipe. The existing outlet to Lake Tahoe will be abandoned and removed from the beach and replaced with an alternate outlet on the west end of the Park which is in line with proposed pretreatment and media filter. The proposed perforated HOPE would resist corrosion and enhance infiltration while providing more effective drainage and storm water treatment for the project area. A portion of the storm drain within Regan Beach Park will be replaced in Al Tahoe Project 2 in order to continue to serve the existing inlets within the park. In the future proposed Park improvement will reconfigure the inlets, and the future park inlets can be connected to the Al Tahoe Project 2 storm drain and pretreatment at the proposed manholes.</p> <p>Summit Equipment Rentals - Planning Case 2009-108 Plot Plan, Variance 2010-166 and Environmental Assessment Menifee, City of Menifee--Riverside Planning Case 2009-108 (Plot Plan): A proposal to legalize an existing, unpermitted equipment sales and rental office and storage facility on a 2.41 gross acre parcel. The facility will primarily involve the lease of and service to hydraulic lift equipment for construction and building servicing purposes. Service of equipment would occur within an existing metal building. The hours of operation are 7:00 a.m. to 4:00 p.m. and there are six (6) employees. The project is to be constructed in two phases. The applicant proposes to utilize the existing 2,400 sq ft metal building as a garage and equipment servicing area, the existing 384 sq ft modular trailer will be used for offices and ~ 24,425 sq ft will be used for outdoor storage and gravel will be used for a surface treatment. The second phase will include the construction of a two-story 4,218 sq ft office building and the removal of the existing unpermitted modular.</p> <p>Planning Case 2010-166 (Variance): A variance is being requested as the project does not provide the minimum amount of landscaping required under the Industrial Park zoning classification. Per the development standards a minimum 15% of the site shall be landscaped and automatic sprinklers shall be installed. As currently designed, the site plan delineates 12.8% (12,567 sq ft) of the site with landscaping.</p>	<b>MND</b>	01/21/2011
2010121066	<p>Public Use Permit No. 2009-77 (His Light on the Hill) Menifee, City of Menifee--Riverside A proposal by His Light of the Hill Assembly of God to permit the construction and use of a 12,310 sq ft multi-purpose building, a 5,512 sq ft building for classrooms, a 26,328 worship halls and a 2,880 sq ft maintenance building along with 360 parking spaces and two loading areas. It is anticipated that there will be 8 employees at this facility.</p> <p>The project is anticipated to be developed in two phases. Phase 2 will follow ~ 30 to 26 months after the completion of Phase 1. As part of Phase 1, the applicant is proposing to grade the site, to construct roadway improvements on Murrieta and Holland Roads, to construct drainage facilities, to install landscaping and irrigation, to install water, sewer, electrical and communication lines to serve the site, to construct the eastern and northern portions of the parking lot for a total of 195 standard parking spaces, three motorcycle parking spaces, fifteen disabled access spaces, five spaces for buses/shuttles and two loading spaces.</p>	<b>MND</b>	01/21/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, December 23, 2010</u></b>			
2010122082	Bei-Scott at 41st and Soquel Santa Cruz County Capitola--Santa Cruz Proposal to demolish one retail building, two residences, eight accessory structures and one commercial storage structure and construct four new commercial structures, one of 2,408 sq ft, one of 2,112 sq ft, one for 6,497 sq ft with a 5,056 sq ft parking garage and one with 4,778 sq ft with a 3,648 sq ft parking garage. Includes ~ 5,500 cubic yards of excavation and 1,800 cubic yards of fill for a total of ~ 3,700 cubic yards of export. Requires a Commercial Development Permit, Preliminary Grading Approval, a Soils Report Review, and Design Review. Property located on the north side of Soquel Dr at the intersection with 41st Avenue, at 4101 Soquel Dr.	<b>MND</b>	01/21/2011
2010122084	Camp Berryessa Napa County --Napa The District proposes to construct and operate recreation facilities and associated infrastructure on land at Lake Berryessa managed by the Bureau of Reclamation. The District would develop facilities that would serve a broad range of constituents, with a mix of outdoor education and recreation opportunities and a primary focus on students, youth organizations, and nonprofit organization. Further, the project would focus on sustainable energy-efficient design, the use of natural and recycled materials, and resource conservation. The programs that would be offered as well as the facility itself would be self supporting to avoid fiscal impacts on the District and Reclamation.	<b>MND</b>	01/21/2011
2010122088	The 2011 Fisheries Restoration Grant Program Fish & Game #2 -- The project will use grant funds approved by the California Legislature to initiate activities that are designed to restore salmon and steelhead habitat in coastal streams and watersheds.	<b>MND</b>	01/21/2011
2010121062	Corcoran Irrigation District Solar Generation Facilities Project (CUP 10-04 & 10-05) Kings County Corcoran--Kings The applicant proposes to establish two 20 MW solar photovoltaic energy facilities.	<b>Neg</b>	01/21/2011
2010121063	Water Service Connection - Los Banos Site Merced County Los Banos--Merced The project is to replace an existing 6 inch water pipeline with a new 12 inch water pipeline from the City of Los Banos to the Migrant Center to go off a temporary connection and provide full service to the Migrant Center as the existing well has poor water quality and the surrounding area does not have quality water available. The new pipeline will be in the State road right-of-way and then in the County road right-of-way. The length of the new pipeline is ~ one mile. The water pipeline connection is ¾ of a mile south of the intersection of Hwy 165 and Henry Miller Road. The pipeline will be on the east side of the State Highway.	<b>Neg</b>	01/21/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, December 23, 2010</u></b>			
2010121064	Glen Helen Regional Park Nature Trail Improvement Project San Bernardino County --San Bernardino The Nature Trail Improvement Project (Project) focuses on the 4.5-acre Nature Area and primarily entails the removal of visible portions of the old trail including visible handrail, decking, and stringers where applicable. The project also entails the establishment of a decomposed granite or similar material graded and cement curbed walking trail that traverses the perimeter of the ~ 4.5-acre Nature Area and the establishment of three to five picnic-table seating areas around the trail perimeter. The project also includes ongoing maintenance of the Nature Area to provide for user safety and enhance views of the aquatic/riparian area.	<b>Neg</b>	01/21/2011
2010122081	Gorge Surveying Parcel Map Subdivision Humboldt County --Humboldt A Minor Subdivision to divide an ~ 2.84 acre parcel into two parcels 1.42 acres each. The 2.84 acres consists of two Assessor Parcel numbers due to an illegal conveyance in 1972. The subdivision will remedy the illegal parcel creation. Proposed Parcel 2 is currently developed with a manufactured home, on-site sewage disposal system and a shed. Both resultant parcels will be served with on-site sewage disposal systems and community water.	<b>Neg</b>	01/21/2011
2010111028	Tustin Avenue and La Palma Avenue Street Improvement Project Anaheim, City of Anaheim--Orange NOTE: Response to Comments  The proposed project would involve widening and restriping an approximate 2,200-foot portion of Tustin Avenue from approximately Eagle Drive to the north and SR-91 to the south, and an approximately 1,600-foot portion of La Palma Avenue (roughly 800 feet in either direction of Tustin Avenue). The primary purpose of the project is to relieve congestion along these roadway with a secondary purpose of enhancing street aesthetics.	<b>Oth</b>	
2005092041	Riolo Vineyards Specific Plan EIR (PEIR T20050185) Placer County Roseville--Placer The applicant is requesting approval to begin construction from the east and to transfer density from two Phases in the middle of the Riolo Vineyards Specific Plan (RVSP) area to Parcel J. Parcel J contains ~ 30.4 acres and was previously shown in the RVSP to include 87 lots. The current plan proposed by the applicant is to transfer 9 lots from Phase E and 11 lots from Phase F to Parcel J, resulting in a total of 107 lots for Parcel J. The overall construction of 933 units for the plan area will remain the same.	<b>NOD</b>	
2008021017	Plant 134 Water Treatment Plant Upgrade and Expansion Project East Valley Water District San Bernardino--San Bernardino The California Department of Public Health (CDPH) is a responsible agency for this project. The East Valley Water District Plant 134 surface water treatment facility currently has the capacity to treat 4.0 MGD (million gallons per day). The District is proposing to expand and upgrade the Plant 134 facility by installing five 2.0 MGD submerged membranes within the existing treatment plant property. One of the five installed membranes will be standby or offline during the normal	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, December 23, 2010</u></b>			
	operations of the facility. The facility will ultimately be able to treat 8.0 MGD of TOC-rich water from all three of the District's surface water sources. CDPH will be funding 4.4MGD capacity of the total 8.0 MGD membrane treatment capacity.		
2009071091	Eldorado-Ivanpah Transmission Project Public Utilities Commission --San Bernardino The Eldorado-Ivanpah Transmission project comprises as ~ 35 miles transmission upgrade from single-circuit 115-kV to double-circuit 230-kV, the Ivanpah Substation, and redundant telecommunications paths.	<b>NOD</b>	
2010081072	City of Arroyo Grande Reservoir No. 6 Arroyo Grande, City of Arroyo Grande--San Luis Obispo The project includes the construction and operation of a 250,000 gallon water storage tank.	<b>NOD</b>	
2010102011	Richmond Parkway Transit Center Alameda Contra Costa Transit District Richmond--Contra Costa AC Transit proposes to make physical and operational improvements to the existing Richmond Parkway Transit Center at the Interstate 80 (I-80)/Richmond Parkway Interchange. The proposed project includes the construction of a four-level parking garage on the northeastern portion of the existing park and ride lot. The project also includes an expansion of the bus transfer center to accommodate up to 12 buses at any one time. Additional facilities that are planned for the project site would include up to 12 bus shelters, security facilities, restrooms, bicycle parking, and service/maintenance areas.	<b>NOD</b>	
2010112006	UP #10-1-3, Butte Creek Farms Colusa County Colusa--Colusa A Use Permit for replacement of the existing mechanical boat launch with a boat launch ramp and parking area to support the existing marina with a permanent year round boat launch facility.	<b>NOD</b>	
2010129003	Lake and Streambed Alteration Agreement No. 1600-2010-0236-R1 for Timber Harvest Plan (THP) 1-10-06HUM "GDRCo 45-1002" Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement for two encroachments: one Class II installation of rip rap at culvert outlet and Class II culvert replacement.	<b>NOD</b>	
2010129004	Lake or Streambed Alteration Agreement No. 1600-2010-0225-R1 for Timber Harvesting Plan (THP) 1-10-058HUM, "GDRCo 47-1011" Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement for the applicant to install one vented rock ford crossing on a Class II watercourse.	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, December 23, 2010</u></b>			
2010128194	Box Springs Feeder 2011 Shutdown and Dewatering Metropolitan Water District of Southern California Riverside--Riverside Conduct a periodic shutdown to perform maintenance on the Box Springs Feeder pipeline. Metropolitan proposes to dewater the pipeline, perform inspections of the pipeline, and, as necessary, repair or replace damaged equipment along the pipeline during the shutdown.	<b>NOE</b>	
2010128200	Mexican American Veterans Memorial - Capitol Park General Services, Department of Sacramento--Sacramento The Department of General Services/Real Estate Services Division is managing a project to construct a Mexican American Veterans Memorial in Capitol Park.  The Memorial site is at the northwest corner of 10th Street and Capitol Mall, mirroring the location of the Peace Officer's memorial. It will occupy approximately 3,000 square feet. The El Soldado memorial will remain and be incorporated into the new memorial. A small 3-foot high memorial wall will be placed next to El Soldado. A 2-foot high seating wall will enclose the primary gathering area of approximately 1000 square feet.	<b>NOE</b>	
2010128201	Replacemtn of Well No. 14 with Well No. 10 Public Health, Department of -- The California Department of Public Health is a responsible agency for this project. The California Domestic Water Company has proposed to replace the existing Well No. 14 with Well No. 10 due to sanding issues.	<b>NOE</b>	
2010128202	Pier Avenue Road and Facility Sand Maintenance Parks and Recreation, Department of --San Luis Obispo Pier Avenue and Ramp, Pier Parking lot and Restroom Facility are areas located on the fore dunes of the beach. This location experiences ongoing changing dune topography due to the strong onshore winds. To maintain parking, roadways and street lighting, sand movement by manual labor and heavy equipemnt is required. Sand movement is also needed to provide safe conditions for the public and park staff in this location. Sand will be moved in 50 yard increments using heavy equipment.	<b>NOE</b>	
2010128203	Issuance of Lake or Streambed Agreement No. 1600-2010-0077-R1, Showers Pass Road Maintenance Project Fish & Game #1 --Humboldt Draft water for road dust abatement and perform minor culvert maintenance at two locations on tributaries to North Fork Yager Creek.	<b>NOE</b>	
2010128204	Issuance of Lake or Streambed Alteration Agreement No. R1-2010-0261, Mr. Robert Gibson, representing Roederer Estates Fish & Game #1 --Mendocino Diversion of water from three Unnamed Tributaries for irrigation of vineyards and other areas.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, December 23, 2010</u></b>			
2010128205	Issuance of Lake or Streambed Alteration Agreement No. R1-2010-0323, Mr. Larry Moss and Ms. Lynne Hornette-Moss Fish & Game #1 --Humboldt Diversion of water from the Trinity River for irrigation of vineyards and other areas.	<b>NOE</b>	
2010128206	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0303-R1, Richardson Ranch Erosion Control Project Fish & Game #1 --Trinity Conduct maintenance activities along an existing 300 foot steambank stabilization site. One boulder deflector and up to four boulder/willow baffles may be reconstructed. In addition, approximately 1,000 cubic yards of gravel will be removed from the active channel.	<b>NOE</b>	
2010128207	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0301-R1, Shultz Bank Stabilization Project Fish & Game #1 --Humboldt Remove a fallen bay laurel tree stump from the stream channel, install approximately 80 linear feet of rock slope protection along an eroding streambank, and plant approximately 30 live willow cuttings.	<b>NOE</b>	
2010128208	Wastewater Insrastrucure Upgrade Project, 2010 Yuba City Yuba City--Sutter The project includes the consolidation of four upgrade projects: 1) Oxygen Reactors Improvements including installation of new mixers and variable frequency drives; 2) Replacement of 12kV switchgear systems and foundation; 3) Wastewater Facility Degested Gas Burner replacement; 4) Wastewater collection pipeline improvements in area east of Highway 99 and north and south of Highway 20.	<b>NOE</b>	
2010128209	Walnut Canyon Reservoir Drainage Improvement Project Anaheim, City of Anaheim--Orange The project will repair an existing impaired drainage system within and adjacent to a maintenance road near the City of Anaheim's Walnut Canyon Reservoir. The project would include construction of a six-foot wide concrete swale, 18-inch corrugated metal pipe, and an approximately six-foot wide concrete v-ditch to adequately convey flows to the City's existing storm drain system. Activities include excavation and spoil removal of minor amounts of sedimen/drainage that has accumulated as a result of the impairment. All sediment will be transported offsite.	<b>NOE</b>	
2010128210	Lepidum Spraying Program (perennial pepperweed) Suisun Resource Conservation District --Solano This Program involves the spraying of Telar XP at a rate of 2 oz per acre to eradicate perennial pepperweed from the private lands in the Suisun Marsh.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

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

**Documents Received on Thursday, December 23, 2010**

2010128211	FJEV Farms Lift Pump Project Regional Water Quality Control Board, Region 5 (Central Valley) --Kings Project proponent will install a small concrete box with a rotating screw and lift pump to provide irrigation water to an existing vineyard. The lift pump releases a culvert outfall previously used to irrigate the vineyard. Approximately seven cubic yards of concrete will be placed in a 55 square-foot section of the Floribel Cut of Crooked Slough on the north fork of the Kings River.	<b>NOE</b>	
------------	--	------------	--

Received on Thursday, December 23, 2010

Total Documents: 37

Subtotal NOD/NOE: 21

**Documents Received on Friday, December 24, 2010**

2010124002	Invasive Plant Management Plan Update, Yosemite National Park National Park Service --Tuolumne, Mariposa, Madera Update to the Yosemite National Park Invasive Plant Management Plan. The EA presents and evaluates environmental impacts of two action alternatives and a no-action alternative.	<b>EA</b>	01/24/2011
2010042093	Fairfield Train Station Specific Plan Fairfield, City of Fairfield--Solano The focal point of the Specific Plan is the train station, located at the intersection of Peabody and Vanden Road. The train station has already been approved. Permitting and construction planning have commenced. The station is part of the Capitol Corridor system and is scheduled for operation in 2014. A minimum of 3,000 dwelling units would be located within a one-half mile radius of the station. The Specific Plan could accommodate up to an additional 6,800 dwelling units, an added population of ~ 19,277, roughly 5 million sq ft of commercial and industrial development, and a range of public and open space uses on ~ 2,972 acres of land.	<b>EIR</b>	02/07/2011
2010121067	Rancho Las Flores Master Plan Coachella, City of Coachella--Riverside The proposed project consists of a total of ~ 90 acres. The site is currently vacant, and has a General Plan land use designation of Low Density Residential. The property will be comprised of three projects, including a 30 acre retail commercial center on the northern boundary of the site; a 30 acre City park and water tank in the center of the site; and a 30 acre multi-family residential project of 380 units on the southern half of the site.	<b>MND</b>	01/24/2011
2010121070	Fontana Water Company's Groundwater Production Well Plant F41A Replacement Project (Well F54A) Public Health, Department of Fontana--San Bernardino The FWC water supply system includes 34 operating groundwater wells which supply water to the FWC system. One of the existing FWC wells, Well F41A, was constructed in 1925 and has been producing water from the Lytle Creek Groundwater Basin (Lytle Creek Basin) for more than 85 years. While attempting to refurbish existing Well F41A, FWC determined the existing well casing had collapsed. The age of the well and the weakness of the casing, combined with the	<b>MND</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, December 24, 2010</u></b>			
	<p>loss of water flow from the well after relining, make it impractical to refurbish the existing well and more economical and water production efficient to abandon the existing well and construct a new replacement well. Existing Well F4iA is no longer serviceable and has been taken out of production by FWC. FWC has selected a site that meets the identified criteria for location of the replacement well. FWC has designated the replacement site as Plant F54A and designated replacement well as Well F54A. In addition to constructing and operating the replacement well, this project will include the installation of an underground water pipeline to connect the new Plan F54A Well to FWC's existing water distribution system. The existing Plant F41A Well will be abandoned and filled in accordance with CDPH standards for the destruction of water production wells.</p>		
2010122087	<p>Frisone Project Saratoga, City of Saratoga--Santa Clara</p> <p>The project would involve the construction of a new single-family residence and access road on an undeveloped site in the City ground and a maximum of 26 feet in height. The building would comprise 7,976 sq ft of interior space, including the main floor (4,053 sq ft), upper floor (1,356 sq ft), garage (551 sq ft), covered porch (60 sq ft), and basement (1,956 sq ft) (see Figure 2). The project includes two alternative access routes: 1) a driveway extending from Piedmont Road (a public road located south of the site) and the Wildcat Road right-of-way along a generally east/west alignment that would require the construction of a bridge over Wildcat Creek, or 2) a driveway extending from Winn Road.</p>	<b>MND</b>	01/24/2011
2010121069	<p>Metro Gold Line Foothill Extension Azusa to Montclair (Phase 2B) Sonoma County Water Agency Azusa, Glendora, San Dimas, La Verne, Pomona, Claremont, ...--Los Angeles, San Bernardino</p> <p>The proposed Metro Gold Line Foothill Extension Phase 2B would connect the terminus of the Metro Gold Line Foothill Extension Phase 2A at the eastern boundary of Azusa in Los Angeles County with Montclair in San Bernardino County. The Study Area extends about 12.6 miles though the Cities of Azusa, Glendora, San Dimas, La Verne, Pomona, Claremont, and Montclair. The Build Alternative will study Light Rail Transit (LRT) and will include two LRT tracks throughout and one freight track between the eastern boundary of Azusa and Claremont. The proposed project would improve mobility in eastern Los Angeles County and western San Bernardino County by introducing high-frequency transit service options; enhance the regional transit network by interconnecting existing and planned rail and bus transit lines.</p>	<b>NOP</b>	01/24/2011
2010121068	<p>Tentative Tract Map/Final Site Plan No. TM 805/PSR Tulare County --Tulare</p> <p>The subject property is presently being utilized for residential purposes. The site is zoned R-3 (Multiple Family). The 1980 Three Rivers Community Plan is applicable to the subject site. The site is designed "Multi-Family Residential" (not more than 12 families per acre) per General Plan Amendment No. GPA 01-007, adopted by Board of Supervisors Resolution No. 2009-0076 on February 10, 2009.</p>	<b>Neg</b>	01/24/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, December 24, 2010</u></b>			
2010122086	Adoption of Water Policies 2011 Santa Cruz County Local Agency Formation Commission --Santa Cruz Note: Review per lead  Amendment of Santa Cruz LAFCO Policies concerning water issues. The adoption of local policies by a Local Agency Formation Commission is authorized by Government Code Sections 56300 and 56375. The proposed changes to the current policies are posted on Santa Cruz LAFCO's web site at: <a href="http://santacruzlafco.org/pages/agenda/20101103materials/Water%20Oct%2026.Mark-up%20for%20agenda.pdf">http://santacruzlafco.org/pages/agenda/20101103materials/Water%20Oct%2026.Mark-up%20for%20agenda.pdf</a>  Additional information is contained on LAFCO's website: <a href="http://www.santacruzlafco.org">www.santacruzlafco.org</a> . Select "Agenda and Minutes" from the left menu, then access the agenda materials for the November 3, 2010 meeting.	<b>Neg</b>	01/24/2011
2005031148	Marine Corps Air Station (MCAS) Miramar Airport Land Use Compatibility Plan (ALUCP) San Diego County Regional Airport Authority San Diego--San Diego The project amended certain provisions of the ALUCP adopted for the Airport in October 2008. The ALUCP provides land use compatibility policies and criteria for the area surrounding the Airport. The ALUCP promotes compatibility between the Airport and new land uses surrounding the Airport and, as such, the ALUCP includes limitations and conditions on new development surrounding the Airport. The amendments to the ALUCP include modifications to existing policies regarding safety, non-conforming structures, calculating maximum use of a site, new uses in existing structures, ALUC review for consistent projects, and threshold of change for ALUC review.	<b>NOD</b>	
2009051031	Airport Land Use Compatibility Plan (ALUCP) for Oceanside Municipal Airport San Diego County Regional Airport Authority Oceanside--San Diego The project amended certain provisions of the ALUCP adopted for the Airport in January 2010. The ALUCP provides land use compatibility policies and criteria for the area surrounding the Airport. The ALUCP promotes compatibility between the Airport and new land uses surrounding the Airport and, as such, the ALUCP includes limitations and conditions on new development surrounding the Airport. The amendments to the ALUCP include modifications to existing policies regarding safety, non-conforming structures, calculating maximum use of a site, new uses in existing structures, ALUC review for consistent projects, and threshold of change for ALUC review.	<b>NOD</b>	
2009051032	Airport Land Use Compatibility Plan (ALUCP) for Montgomery Field San Diego County Regional Airport Authority San Diego--San Diego The project amended certain provisions of the ALUCP adopted for the Airport in January 2010. The ALUCP provides land use compatibility policies and criteria for the area surrounding the Airport. The ALUCP promotes compatibility between the Airport and new land uses surrounding the Airport and, as such, the ALUCP includes limitations and conditions on new development surrounding the Airport. The amendments to the ALUCP include modifications to existing policies regarding safety, non-conforming structures, calculating maximum use of a site, new uses in existing structures, ALUC review for consistent projects, and threshold	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

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

**Documents Received on Friday, December 24, 2010**

	of change for ALUC review.		
2009051033	Airport Land Use Compatibility Plan (ALUCP) for Gillespie Field San Diego County Regional Airport Authority El Cajon--San Diego The project amended certain provisions of the ALUCP adopted for the Airport in January 2010. The ALUCP provides land use compatibility between the Airport and new land uses surrounding the Airport and, as such, the ALUCP includes limitation and conditions on new development surrounding the Airport. The amendments to the ALUCP include clarifications to the safety matrix along with modifications to existing policies regarding non-conforming structures, calculating maximum use of a site, new uses in existing structures, ALUC review for certain projects, and threshold of change for ALUC review.	<b>NOD</b>	
2009051034	Airport Land Use Compatibility Plan (ALUCP) for Brown Field Municipal Airport San Diego County Regional Airport Authority San Diego--San Diego The project amended certain provisions of the ALUCP adopted for the Airport in January 2010. The ALUCP provides land use compatibility policies and criteria for the area surrounding the Airport. The ALUCP promotes compatibility between the Airport and new land uses surrounding the Airport and, as such, the ALUCP includes limitations and conditions on new development surrounding the Airport. The amendments to the ALUCP include clarification to the safety matrix along with modification to existing policies regarding non-conforming structure, calculating maximum use of a site, new uses in existing structures, ALUC review for certain projects, and threshold of change for ALUC review.	<b>NOD</b>	
2010128212	PUC - San Antonio Backup (SABPL) Pipeline Geotechnical Investigation Public Utilities Commission --Alameda The proposed Investigation would consist of 5 geotechnical borings, no more than 6 inches in diameter to collect data to identify and document geologic characteristics below and in the vicinity of the proposed location of the cut-off wall for Ponds F3 East and West in the Sunol Valley near the Sunol Valley rock quarries. The Investigation would provide geotechnical information for the design of the SABPL Project which would involve construction of an approximately 6,500-foot long, 66-inch diameter backup pipeline that would run parallel to the existing San Antonio Pipeline in Unincorporated Alameda County near the Town of Sunol.	<b>NOE</b>	

Received on Friday, December 24, 2010

Total Documents: 14

Subtotal NOD/NOE: 6

**Documents Received on Monday, December 27, 2010**

2010102025	Placerville Redevelopment Plan Adoption Placerville, City of Placerville--El Dorado The Proposed Project entails the adoption of a Redevelopment Plan for a 1,077-acre Redevelopment Project Area (Project Area) within the jurisdiction of the City of Placerville (City) and adjacent El Dorado County unincorporated areas. The proposed Redevelopment Plan would authorize the use of redevelopment tools to remove blight within the project area over a 30-year period, following adoption of	<b>EIR</b>	02/09/2011
------------	--	------------	------------

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, December 27, 2010</u></b>			
	the Redevelopment Plan in mid-2011.		
2008061060	The Lorenzo Project Los Angeles, City of Los Angeles, City of--Los Angeles The Proposed Project would redevelop the site with a total of 1,400 multi-family residential units (230 one-bedroom units, 888 two-bedroom units, and 282 three-bedroom units totaling ~1,663,061 sf of residential floor area) and ancillary common area and recreation amenities totaling ~65,480 sf. The Proposed Project would also provide ~34,000 sf of commercial retail uses, including ~6,000 sf of restaurant use, at street level fronting the future Exposition Line light rail station along South Flower Street at West 23rd Street. The total square footage of the project is 1,762,541 sf.	<b>FIN</b>	
2010022035	City of Patterson 2010 General Plan Update Patterson, City of Patterson--Stanislaus General Plan update in accordance with 65300 et seq of the California Government Code.	<b>FIN</b>	
2010052025	Lost Lane Fuels Reduction Project Mammoth Lakes Fire Protection District --Mono This project is a portion of a larger effort to reduce the risk of a catastrophic fire by improving fire resiliency through vegetation treatments within and adjacent to the community of Mammoth Lakes. The larger project involves a cooperative effort with the Mammoth Lakes Fire Protection District (MLFPD), Mammoth Lakes Community Water District, Inyo National Forest, Mono County, Town of Mammoth Lakes, Mammoth Lakes Trails - Public Access, and University of California, Santa Barbara (UCSB) Valentine Reserve, under the guidance of Mammoth Lakes Fire Safe Council.  The project would perform fuels reduction treatments on ~ 65 acres. Any activities on lands owned by the USFS are being received under a separate NEPA document, and so this document analyzes only those activities that would be performed within the Town of Mammoth Lakes. Private Contractors would perform fuels reduction and removal. Cal Fire would perform site inspections and provide advice and guidance to private property owners. MLFD would assist property owners with slash disposal through chipping and disposal services. All tree removal would be subject to review and approval of a tree removal permit, per Town of Mammoth Lakes regulations. California Department of Forestry guidelines would be employed as the primary framework for proposed practices for fuel reduction activities undertaken.	<b>MND</b>	01/26/2011
2010122089	Juvenile Hall Commitment Center Stanislaus County Modesto--Stanislaus This is a request to construct a new 60-bed, 38,800 square foot "Juvenile Commitment Facility" on a ~34.4 acre County-owned property located directly adjacent to the County's existing Juvenile Justice Center at 2215 Blue Gum Avenue, in the City of Modesto.	<b>MND</b>	01/25/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, December 27, 2010</u></b>			
2010122090	Marsh Creek Road Shoulder Widening Contra Costa County Brentwood--Contra Costa The purpose of this project is to improve a 2,900 ft. section of Marsh Creek Road 100 ft. west of Round Valley Park entrance to Lydia Lane. The improvements are intended to develop a recovery area which will assist drivers when their vehicles veer out of the travel lane, and increase overall road safety by widening the travel lanes and improving driver sight distance by altering the road's vertical and horizontal curves to meet current design standards.	<b>MND</b>	01/25/2011
2010122091	2011 Georgiana Slough Non-Physical Barrier Study Water Resources, Department of --Sacramento The 2011 GSNPB Study is the installation, operation, and analysis of the effectiveness of a barrier using bio-acoustical technology at the divergence of Georgiana Slough and the Sacramento River. The barrier is intended to create a behavioral deterrent for out-migrating juvenile salmonids to prevent entry to Georgiana Slough using sound, bubbles, and lights. In order to evaluate the efficacy of the barrier as a fish deterrent at this location, during barrier operation, a series of controlled releases of acoustically-tagged juvenile salmon smolts would be released approximately 6 miles upstream of the barrier. Acoustic tag tracking systems would continuously monitor the area surrounding the barrier for fish presence, position, and passage through the area. Barrier construction would begin mid-to late February 2011. Following installation, the barrier would be operated for up to 60 days, beginning after March 1, 2011. Upon completion of operation, the entire barrier structure and associated structures and equipment would be removed. Barrier removal would be complete by May 30, 2011. All disturbed areas will be restored to pre-project conditions.	<b>MND</b>	01/25/2011
2009022077	Humboldt County Housing Element General Plan Amendment & Rezone Humboldt County --Humboldt The proposed project is a General Plan Amendment, Zone Reclassification, and Local Coastal Plan Amendment of a portion of the ~ 150 candidate sites for rezoning, which will increase the inventory of multifamily housing, development potential in the County by ~980 units. Taken together, the candidate sites include ~900 acres.	<b>NOP</b>	01/25/2011
2004012118	Market and Octavia Neighborhood Plan San Francisco, City and County of San Francisco--San Francisco NOTE: Addendum to Final EIR  Approval of various documents and actions implementing the Market and Octavia Area Plan including amendments to the San Francisco Planning Code and Zoning Maps, and General Plan to establish a new policy framework and new Planning Code and zoning controls for the Market/Octavia area. The project proposes a set of land use controls, urban design guidelines, public street and open space improvements, some site specific development, proposals, mitigation measures, conditions of approval and community improvement fees and funds for the project area.	<b>Oth</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, December 27, 2010</u></b>			
1999092051	Gobbi Street Riverside Park Refined Concept Plan Ukiah, City of Ukiah--Mendocino The project is a Refined Concept Plan for a public park on the ~ 40-acre City owned parcel of land located at the eastern terminus of East Gobbi Street. The site is currently developed with three baseball fields and a BMX peddle bike racing facility. The Refined Concept Plan proposed that an additional baseball field be added to form a baseball complex, and that a soccer field be constructed to provide much needed field space for soccer activities. The Plan also calls for improved on-site parking, walking trails, a small play facility for young children, the development of picnic areas, modest fishing and swimming access to the Russian River, the construction of a fence and associated vegetative barrier along the perimeter sides of the property, traffic calming improvements along East Gobbi Street, a dog park, and a small wading pool in the center of the site. [Note: The mitigated measures are incorporated into the language in the Negative Declaration document. You can find those measures in the section titled Discussion of Potential Environmental Impacts and Suggested Mitigation Measures.]	<b>NOD</b>	
2008072076	Rock Creek Canyon Specific Plan Mono County --Mono Rock Creek Canyon Final Environmental Impact Report (FEIR), General Plan Amendment 09-001, Specific Plan (SP), & Tentative Tract Map (TTM) 37-59 A & B. The Board of Supervisors approved Resolution R10-90 that: 1) certified the FEIR; 2) approved General Plan Amendment 09-001 changing the designation of the 29-acre site from Rural Resort to Specific Plan, changed the maximum allowable size of a secondary unit to 750 sq ft, and approved certain nonconforming uses; 3) adopted the Specific Plan; and 4) approved TTM 37-59A and B. The project parcel (APN 026-330-003) is located at 7997 Lower Rock Creek Road (aka former Paradise Resort) in the unincorporated community of Sierra Paradise. The project includes 12 market-rate single-family residential lots, one parcel devoted to trailhead parking, and one 5.7 acre parcel of open space. All on-site development will be consistent with requirement of the proposed SP. The FEIR concludes that the project would have potentially significant and unavoidable adverse direct impacts on critical mule deer habitat and movement along a regional deer migration corridor and significant and unavoidable adverse cumulative impacts on visual resources in the community.	<b>NOD</b>	
2009092065	City of Oakland 2007-2014 Housing Element EIR Oakland, City of --Alameda In accordance with State law, the City of Oakland (City) on December 21, 2010 adopted a General Plan Amendment - Housing Element 2007-2014, as part of the City's General Plan. The City must accommodate 14,629 new housing units between January 2007 and June 2014 to meet its "fair share" of housing need, known as the Regional Housing Needs Allocation. The City can accommodate the new housing without rezoning or further General Plan amendments, through current opportunity sites, and with projects either built, under construction, approved or in predevelopment.	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, December 27, 2010</u></b>			
2010032015	Gold Country Stage Transit Transfer Center Nevada County Grass Valley--Nevada Review Per Lead	<b>NOD</b>	
	<p>This project proposes to relocate Gold Country Stage Transit Transfer Center from Church and Neal Street in downtown Grass Valley to Tinloy St. on the eastern edge of downtown Grass Valley. The proposed facility will consists of: 1_ a 20' x 10' restroom/ pump house/storage building;2) a 330' transit vehicle only transfer bay along the north side of Tinloy; 3) an ADA-complaint 12'wide sidewalk/ passenger waiting area; 4) two 12' x 100' shelter structures; 5) a 2'-4' high retaining wall and related earthwork along the northwestern boundary; 6) a 5-6' tall fence along the northern boundary; 7) installation of 2 public parking bays on the south side of Tinloy Street; 8) asphalt overlay along portions of Tinloy Street, Bank Street &amp; Bennett Sts I and 9) installation of other related site elements(e.g. landscaping, benches, trash receptacles, lighting, signage, etc.)</p>		
2010101069	Railroad Reservoir Project Tranquility Irrigation District --Fresno	<b>NOD</b>	
	<p>The Project area is located in western Fresno County, ~ 27 miles west of Fresno. The area is ~ 1/2 mile north to 1 miles northwest of the Community of Tranquility, northwest of the intersection of James Road and West American Ave/South Levee Road and is adjacent to the Fresno Slough, in a portion of Section 32, T14S, R16E and Section 5, T 15S, R16E, MDB&amp;M.</p>		
2010111033	Eastside Conveyance Project Henry Miller Reclamation District 2131 Dos Palos--Merced	<b>NOD</b>	
	<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>		
2010112028	Maple Street Replacement Facility Project (MSRF) San Mateo County Redwood City--San Mateo	<b>NOD</b>	
	<p>Proposed MSRF project includes a 768-bed correctional facility and surface parking for 164 vehicles. The MSRF would replace three existing correctional facilities at 1580 and 1590 Maple Street in Redwood City, CA and alleviate overcrowding in a fourth facility in downtown Redwood City, CA. Project construction would require the deconstruction or demolition of existing light industrial buildings on the project site, site preparation and building construction, and utility improvements. In addition, the Sheriff's Office would make minor modification to the Maguire Correctional Facility (MCF) to accommodate changes to existing visitation and support service operations that would occur with operation of the MSRF.</p>		

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, December 27, 2010</u></b>			
2010129006	Pier 43 Bay Trail Promenade San Francisco, Port of --San Francisco Remove condemned pile-supported Pier 43 1/2, demolish former parking lot, construct 800-foot-long public access promenade (Bay Trail) adjacent to the Embarcadero, and further improve promenade with lighting and street furniture.	<b>NOD</b>	
2010129007	07-0198 Non Specific County Right-of-way Santa Cruz County --Santa Cruz The proposal is to construct pedestrian pathway improvement on the north and west side of East Cliff Dr. along Schwan Lake between 9th Ave to 12th Ave, including a portion of proposed sidewalk on the east side of East Cliff Dr extending ~ 159 ft south from Prospect Way to a proposed crosswalk, and development of public parking on 11th Ave. Improvement include an on-grade pathway with a stabilized decomposed granite surface and a wood railing, a concrete pier and deck walkway structure with stabilized decomposed granite and a metal railing, improved bicycle land widths, drainage improvements, landscaping, retaining walls, and grading of ~407 cubic yards of cut and 147 cubic yards of fill. The project requires a Coastal Development Permit, Preliminary Grading Approval, a Riparian Exception, and a Development Permit for railing in excess of 3 ft in height adjacent to a right-of-way.	<b>NOD</b>	
2010129008	Amendments to the Water Quality Control Plan for the North Coast Region to Add TMDLs and a Site Specific Dissolved Oxygen Objectives to Address Impairments in Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Sonoma Project Title (cont.): the Klamath River Basin  Amendments to the Water Quality Control Plan for the North Coast Region to Add TMDLs and a Site Specific Dissolved Oxygen Objective to Address Impairments in the Klamath River Basin.	<b>NOD</b>	
2010129009	Vernal Pool Restoration Project-Site 2 at Beale Air Force Base, California Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Yuba The Central Valley Regional Water Quality Control Board is using NEPA Environmental Assessment (EA)/Finding of No Significant Impacts (FONSI) as a Negative Declaration pursuant to CEQA guideline section 15221. Beale Air Force Base (AFB) approved the original EA/FONSI titled Wing Infrastructure Development Outlook (WINDO) Implementation Plan at Beale Air Force Base, California, in 2005. A supplemental CEQA/NEPA document was placed on public notice and subsequently approved 6 October 2010, in part to satisfy CEQA requirements. The purpose of the Vernal Pool Restoration Project is to create/enhance 32 acres of vernal pools at three locations (Site 1, Site 2, and Site 3) on Beale AFB to provide mitigation for other Beale AFB projects.	<b>NOD</b>	
2010128213	Ski Bowl Well and Water Pipe Installation Parks and Recreation, Department of --Plumas Install a 6" diameter domestic drinking water well and a water distribution pipe located at the Ski Bowl in Plumas Eureka State Park to provide potable drinking water and fire protection to the buildings. Approximate location of the well is 250	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, December 27, 2010</u></b>			
	yards southeast of the existing comfort building on an abandoned road spur with a site size of less than 20' x 30'. Drill to a depth of 150' to 360' to aquifer; continue drilling in 50' increments if water is not found at these depths until potable water is reached. Collect core samples to develop and improve a geologic formation log for the area.		
2010128214	Ordinance of the City Council of the City of Pacifica Adding Chapter 21 to Title 8 of the Pacifica Municipal Code to Require Green Building Measures Pacifica, City of Pacifica--San Mateo Adoption of a local ordinance requiring green building measure implementation for new and existing buildings.	<b>NOE</b>	
2010128215	Simon Baer: Williamson Act Preserve Humboldt County --Humboldt An application to establish approximately 96 acres into a Class C Agricultural Preserve pursuant to the California Land Conservation Act (otherwise known as the Williamson Act) and the Humboldt County Agricultural Preserve Guidelines.	<b>NOE</b>	
2010128216	Sacramento County Regional Parks Routine Stream Maintenance Agreement Fish & Game #2 --Sacramento The project involves approval of a RMA between the Department of Fish and Game and Sacramento County Regional Parks for maintenance of County owned structures, park facilities within the County's open space areas that are subject to Fish and Game jurisdiction.	<b>NOE</b>	
2010128217	Persephone Ranch Fish & Game #3 --Napa The project is limited to the removal of three unauthorized 6 foot diameter corrugated metal culverts, concrete sacks, earth fill and associated rock rip rap. All disturbed areas will be re-vegetated with native species according to a vegetation and mitigation plan. Two concrete abutments will be placed above the ordinary high water mark to support a 20 foot wide clearspan bridge. SAA #1600-2010-0114-3.	<b>NOE</b>	
2010128218	Private Access Driveway and Bridge Construction Fish & Game #3 American Canyon--Napa The Project is limited to the construction of a new concrete slab bridge, 12 feet wide and 45 feet in length. The Project will include onsite planting on the west side of the creek bank, for approximately 30 linear feet on both sides of the bridge. SAA #1600-2010-0311-3.	<b>NOE</b>	
2010128219	Cash Contract No. S.S. 593 - Downey Avenue Pavement Rehabilitation Downey, City of Downey--Los Angeles The work shall consist of removal and replacement of existing pavement, sidewalks, curbs, gutters, curb ramps, and driveways; potable water improvements such as removing and installing water service lines, meters, and boxes, installing new fire hydrant assemblies, fire service lines and vault, and replacing gate valves; root pruning of trees, installation of root barriers; removal and replacement of parkway trees, adjustment of manholes, water valves, and pull boxes to grade; replacement of existing loop detectors, striping, signage, and pavement markings.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date				
<b><u>Documents Received on Monday, December 27, 2010</u></b>							
2010128220	Lucas McCanless: Williamson Act Preserve and Rezone Humboldt County Ferndale--Humboldt An application to establish approximately 254 acres into a Class C Agricultural Preserve pursuant to the California Land Conservation Act (otherwise known as the Williamson Act) and the Humboldt County Agricultural Preserve Guidelines. In order to facilitate the establishment of the Agricultural Preserve a Zone Reclassification to rezone lands zoned Unclassified (U) to Agriculture Exclusive with a Special Building Site Combining Zone specifying a minimum lot size of 160 acres (AE B-5(160)) is required.	<b>NOE</b>					
2010128224	Sycamore Tree Revegetation Parks and Recreation, Department of --Stanislaus Plant approximately twenty western sycamore trees at Turlock Lake State Recreation Area to replace fallen trees. Work will dig one 12"L x 12"W x 20"D hole per tree, place tree in hole, fill with dirt, and place a protective tube around the tree to prevent rodent damage.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Monday, December 27, 2010</td> </tr> <tr> <td>Total Documents: 29</td> <td>Subtotal NOD/NOE: 20</td> </tr> </table>				Received on Monday, December 27, 2010		Total Documents: 29	Subtotal NOD/NOE: 20
Received on Monday, December 27, 2010							
Total Documents: 29	Subtotal NOD/NOE: 20						
<b><u>Documents Received on Tuesday, December 28, 2010</u></b>							
2010032094	Vasco Winds Repowering Project Contra Costa County Byron, Livermore--Contra Costa The project involves decommissioning and replacing the existing wind farm. All 438 existing turbines and related infrastructure, as well as 286 additional turbine foundations, would be removed. The existing turbines would be replaced with either 35 Siemens 2.3 megawatt (MW) turbines or 50 General Electric 1.5 MW turbines. The existing Jackson Substation would be upgraded. Existing onsite access roads no longer required for the new project would be removed and restored to pre-project conditions through regarding and revegetation. Site access improvements would also occur at two locations on Vasco Road, one of which is in Alameda County.	<b>EIR</b>	02/10/2011				
2010121072	LU10-0009 Ventura County Oxnard--Ventura The proposed project is a to re-enter seven existing wellboxes (1210, C-1, E-3, C-2, D-4, E-1, C-3) on the McGrath 4 Lease contained within the CUP 12 Permit Area (Attachment B, McGrath 4 Beach Lease). The wells will be directionally drilled to a bottomhole location in the Colonia zone of the Sespe formation on the State PRC 3314 Lease. The estimated time to drill each well is 45-60 days. The seven wells will be drilled in sequence for an estimated total duration of 11 to 14 months. The seven existing wellbored to be re-entered include 4 idle wells and 3 active wells. The 4 idle wells include 3 wells without a pumping units and 1 well with a Beam pumping unit. The 3 active wells all have pumping units installed and include 1 Beam pumping units, 1 Rotaflex unit and 1 Dynapump unit. Based on the drilling results, all seven existing wellbores could be active each with a pumping unit.	<b>MND</b>	01/26/2011				

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Tuesday, December 28, 2010</u></b>			
2010121071	LU10-0011 Ventura County --Ventura Conditional Use Permit LU10-0011 is for a wireless communication facility located above Lake Piru at a water treatment facility on the western shore of the lake. The applicant, AT&T, is proposing to remove a 30 foot tall wooden power pole and install a 60 foot tall wireless communication antenna tower designed and painted to look like a wooden power pole. AT&T would locate three, 6-foot tall antennas with RAD center located at 57 feet up the tower and one 24-inch microwave dish antenna with RAD center at 49 feet up the tower. The antennas would be enclosed within a radome screen atop the tower. The County of Ventura would co-locate two 10-foot tall whip (omni) antennas on top of the tower that would extend up to 70 feet. The associated equipment cabinets will be located adjacent to the tower. Emergency back up batteries will be installed within the equipment cabinets. Access to the site will be provided by an existing 12-foot wide dirt road via Piru Canyon Road. The site will be unmanned except for periodic maintenance and will not utilize water to operate. The purpose of the project is to provide cellular telephone coverage in the Lake Piru recreation area.	<b>Neg</b>	01/26/2011
2003012086	Northstar Highlands III (PSUB 20100334) Placer County Truckee--Placer The applicant is requesting the approval of Vesting tentative Subdivision Map for a 32-lot single-family residential subdivision on approximately 31 acres in the Northstar Highlands Master Plan area and a Conditional Use Permit for the construction of ski trails/runs within the project area.	<b>NOD</b>	
2008071100	City of Rialto General Plan Update Rialto, City of Rialto--San Bernardino Comprehensive update of the City's General Plan	<b>NOD</b>	
2010128221	Repair Slipout and Replace Culvert Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt Winter storms of 2005-2006 caused a slipout of Alderpoint Road at Post Mile (PM) 41.4 and separation of the asphalt surface at PM 41.6. A damaged 24-inch diameter cross-drain culvert at PM 41.4 backs up water at the inlet which creates a small seasonal pond around the inlet area. The project involves replacement of the existing 24-inch diameter cross-drain culvert and installation of a subsurface stabilization trench near PM 41.4. The project also includes construction of a stabilization trench under the roadway at PM 41.6.	<b>NOE</b>	
2010128222	Residence 12 Rehabilitation Parks and Recreation, Department of --Tuolumne Rehabilitate Residence 12 in Columbia State Historic Park to comply with current health and safety codes and repair the historic structure. Interior wall work will cover the existing wall paper in the living room and breakfast nook with wallboard in the master bedroom; Install sheet rock in the hallway; and repaint all walls, ceilings, and trim. Replace worn carpet and vinyl flooring. Bathroom work will replace existing dilapidated bathtub and toilet with acrylic bath/shower enclosure and new toilet .	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date		
<b><u>Documents Received on Tuesday, December 28, 2010</u></b>					
2010128223	Mumbert Cabin ADA Upgrades Parks and Recreation, Department of --Calaveras Repair and upgrade the Mumbert Cabin at Calaveras Big Trees State Park to allow for visitor use, to comply with the Americans with Disabilities Act (ADA) and meet the requirements in the "California State Parks Accessibility Guidelines".	<b>NOE</b>			
2010128227	Sampling of Soil, Gas, Groundwater and Indoor Air (10-11-SD-32) Parks and Recreation, Department of --San Diego This project consists of the Naval Facilities Engineering Command Southwest (NAVFAC SW) conducting soil and groundwater site assessment sampling activities for a pilot study at the Space and Warfare Systems Center located in the vicinity of Old Town San Diego State Historic Park. Some of the testing will be conducted on State Park Property. These tests are used to effectively evaluate impacts from volatile organic compounds and reduce soil, soil gas, and groundwater impacts. A right of Entry Permit will be issued.	<b>NOE</b>			
<table border="1"> <tr> <td>Received on Tuesday, December 28, 2010</td> </tr> <tr> <td>Total Documents: 9                      Subtotal NOD/NOE: 6</td> </tr> </table>				Received on Tuesday, December 28, 2010	Total Documents: 9                      Subtotal NOD/NOE: 6
Received on Tuesday, December 28, 2010					
Total Documents: 9                      Subtotal NOD/NOE: 6					
<b><u>Documents Received on Wednesday, December 29, 2010</u></b>					
2009081061	Calleguas Creek Watershed Arundo/Tamarisk Removal Program Ventura County Resource Conservation District --Ventura See Executive Summary and Section 2.0 of EIR and/or Notice of Availability. The overall objective of Calleguas Creek Watershed Arundo/Tamarisk Removal Program (CCARP) is to facilitate non native invasive plant removal projects within the riparian corridors and coastal areas of the Calleguas Creek watershed in Ventura County, California. Two such species are emphasized for removal under CCARP, arundo ( <i>Arundo donax</i> ) and tamarisk ( <i>Tamarix</i> spp.). However, other non native invasive plant species within the proposed area for CCARP may also be removed as part of this program.	<b>EIR</b>	02/11/2011		
2010122093	South Tahoe Public Utility District Headworks Replacement Project South Tahoe Public Utility District South Lake Tahoe--El Dorado South Tahoe Public Utility District proposes to replace the existing headworks facility at the Waste Water Treatment Plant in South Lake Tahoe CA. This project includes the construction of the new Headworks facility and ancillary facilities, as well as demolition of the existing P&E building. Grit Building and rectangular primary clarifier. The new Headworks facility will be constructed in the location adjacent to the existing Headworks facility to allow for continuous operation of the wastewater treatment plant during construction activities.	<b>MND</b>	01/27/2011		
2010122092	Rancho Meadows IV Subdivision Gilroy, City of Gilroy--Santa Clara Vesting Tentative Map to subdivide 7.6 acres into 41 single-family residential lots. A sound wall along Santa Teresa Boulevard is also proposed by the project.	<b>Neg</b>	01/27/2011		

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, December 29, 2010</u></b>			
2004022013	MRWTP Phase Two Expansion Project Draft Subsequent EIR Modesto Irrigation District Modesto--Stanislaus The Modesto Irrigation District is constructing an expansion of the MRWTP. The City of Modesto is constructing and operating new water storage tanks, pipelines, and associated facilities to provide municipal and industrial water supply within the city. The project includes the expansion of the MRWTP and the construction of a storage reservoir, pump stations, transmission and distribution pipelines, and regulating valves.	<b>NOD</b>	
2008022133	Northern California Reentry Facility and DeWitt Nelson Youth Correctional Facility Conversion Corrections and Rehabilitation, Department of Stockton--San Joaquin The Project will involve construction of a new medical building, as well as renovation of existing buildings for facility program support services, dining and receiving, family visiting, academic and vocational education, miscellaneous support, and a gymnasium at the former Northern California Women's Facility. Existing structures contain 400 cells. Total planned inmate capacity for the Northern California Reentry Facility is 500 beds. To provide the additional capacity CDCR proposes to provide 100 double-bunked units; the balance of the housing facilities would remain single-bed units.	<b>NOD</b>	
2008022133	Northern California Reentry Facility and DeWitt Nelson Youth Correctional Facility Conversion Corrections and Rehabilitation, Department of Stockton--San Joaquin The Project will involve construction of a new medical building, as well as renovation of existing buildings for facility program support services, dining and receiving, family visiting, academic and vocational education, miscellaneous support, and a gymnasium at the former Northern California Women's Facility. Existing structures contain 400 cells. Total planned inmate capacity for the Northern California Reentry Facility is 500 beds. To provide the additional capacity CDCR proposes to provide 100 double-bunked units; the balance of the housing facilities would remain single-bed units.	<b>NOD</b>	
2008092033	Tract Map 1969 (Anderson) Shasta County Redding--Shasta The Project proposes the installation of an arched or elliptical corrugated metal pipe culvert in an unnamed stream as part of a road crossing to access property.	<b>NOD</b>	
2008122074	Proposition 50 Pipeline, Water Treatment and Storage Project Jackson, City of Ione--Amador Construction of a water conveyance pipeline approximately 3.6 miles in length, construction of a 350 gallon per minute water treatment plant, and a 200,000 gallon water storage tank.	<b>NOD</b>	
2009101039	Paso Robles Property Master Reuse Plan Corrections and Rehabilitation, Department of Paso Robles--San Luis Obispo The Paso Robles Reuse Plan involves four primary components within the approximately 160-acre project site: 1) conversion of the now-closed Division of Juvenile Justice El Paso de Robles Youth Correctional Facility (Estrella Facility),	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, December 29, 2010</u></b>			
	2) construction of a Secure Community Reentry Facility, 3) expansion of the existing CAL FIRE Los Robles Conservation Camp, and 4) restoration of the southwestern corner of the California Department of Corrections and Rehabilitation property to provide permanent tree replacement of habitat restoration.		
2009101039	Paso Robles Property Master Reuse Plan Corrections and Rehabilitation, Department of Paso Robles--San Luis Obispo The Paso Robles Reuse Plan involves four primary components within the approximately 160-acre project site: 1) conversion of the now-closed Division of Juvenile Justice El Paso de Robles Youth Correctional Facility (Estrella Facility), 2) construction of a Secure Community Reentry Facility, 3) expansion of the existing CAL FIRE Los Robles Conservation Camp, and 4) restoration of the southwestern corner of the California Department of Corrections and Rehabilitation property to provide permanent tree replacement of habitat restoration.	<b>NOD</b>	
2010081062	Proctor Coastal Development Permit/Minor Use Permit San Luis Obispo County Cambria--San Luis Obispo Request by Cole Proctor for a Minor Use Permit/Coastal Development Permit to allow the demolition (which has already occurred) of an existing 3,559sf single family residence, and construction of a new replacement 8,730sf single family residence with driveway. The new residence is proposed to be constructed in two phases which includes building 5,342sf in the first phase and construction of the remaining 3,388sf in the second phase. The project will result in the disturbance of approximately 9,500sf on a .46 acre parcel.	<b>NOD</b>	
2010101031	Coastal Christian School - Lan Use Ordinance Amendment and Conditional Use Permit San Luis Obispo County Pismo Beach, Arroyo Grande--San Luis Obispo Request by Coastal Christian School for a Land Use ordinance Amendment (LRP2008-00011) and a Conditional use Permit (DRC2008-00021) to allow the phased development of a private K-12 school. The proposal would involve an amendment to Section 22.106.020F.2 of the Land Use Ordinance to allow the proposed school to be served by an on-site well, rather than municipal water service. The Conditional Use Permit would authorize grading for (with site disturbance of approximately 15.74 acres) and construction of approximately 85,852 square feet in school buildings and ancillary outdoor facilities (e.g. sports fields, pool, parking lots, gardens, etc.). The proposal also includes a request for an adjustment to the 35-foot height limitation to allow the gymnasium building to have a height of approximately 36 feet, 6 inches. Construction would occur in eight phases over a 10-year period. Upon completion of the first phase, the school will serve approximately 200 students with 20 faculty/staff members; at build out, the school will serve approximately 600 students with 50 faculty/staff members. The project will result in approximately 15.74 acres of site disturbance over a 26.8-acre parcel. The project is located on the west side of Oak Park Boulevard between James Way and Noyes Road, (at 705 North Park Boulevard). The site is immediately adjacent to the city limits of Pismo Beach and Arroyo Grande. The site in the San Luis Bay (Inland) Planning Area.	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, December 29, 2010</u></b>			
2010102003	California American Wholesale Water Agreement Project Sacramento, City of Sacramento--Sacramento Note: Review per lead  The California American Wholesale Water Agreement project would implement proposed revisions to the Wholesale Water Service Agreement between the City and California American Water Company (CAW). The City of Sacramento (City), Department of Utilities (DOU), proposes to construct a new groundwater production well, construct new metering pipeline facilities, and increase delivery volumes to CAW. The project includes installation of a new groundwater well at the northwest corner of Bell Avenue and Rio Linda Road (APN 237-0070-013) and construction of pipelines and appurtenant facilities that would be located in public rights-of-way. The City would install a metering vault at an existing 12-inch turnout off Ethan Way near Alta Arden to be used for a future connection to be constructed by CAW. The turnout is located just east of the Cal Expo grounds and City limits.	<b>NOD</b>	
2010112048	Water Tank, Line, and Septic Replacement Project Parks and Recreation, Department of --Humboldt DPR proposed to replace a 5,000 gallon water tank, 2,800 feet of water supply lines, five septic tanks, and the leach field.	<b>NOD</b>	
2010128225	Fairview Development Center, Lighting and Equipment Upgrades Developmental Services, Department of Costa Mesa--Orange The project proposes two Energy Conservation Measures (ECMs) for the Fairview Developmental Center. The first measure (lighting) includes replacing existing inefficient light fixtures with lower wattage higher efficiency light fixtures in buildings and upgrading exterior lighting. This ECM will provide energy efficiency upgrades. The second measure includes upgrading one of the facilities existing boiler by installing a Selective Catalytic Reduction system to reduce pollution emitted from the boiler. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.	<b>NOE</b>	
2010128226	Porterville Developmental Center, Equipment Upgrades Developmental Services, Department of Porterville--Tulare The project proposes two Energy Conservation Measures (ECMs) for the Porterville Developmental Center. The first measure (HVAC) includes converting existing constant volume multi-zone units by installing variable air volume (VAV) conversion "kits" and variable-frequency drives (VFDs) to control the supply fan. In ventilation systems, VAV and VFDs on fans save energy by allowing the volume of air moved to match the system demand. The second measure includes upgrading one of the facilities existing boiler by installing a Selective Catalytic Reduction system to reduce pollution emitted from the boiler. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, December 29, 2010</u></b>			
2010128229	<p>LCID / AVEK Exchange Agreement 2010 Antelope Valley-East Kern Water Agency --Los Angeles, Kern</p> <p>Dry-Year transfer of State Water Project water, Table A allocation between Sate Water Contractors (LCID &amp; AVEK): 1) LCID to transfer 1,150 AF of 2010 allocation to AVEK in 2010, 2) AVEK to accept transferred water into its delivery capacity to help fulfill dry-year needs, 3) AVEK shall return 100% of the 1,150 AF (with no charges associated) to LCID within the next 10 years as per agreement reviewed and approved by Department of Water Resources, State Water Project Analysis Office (SWPAO).</p>	<b>NOE</b>	
2010128230	<p>Leasing of Existing Office Space Alcoholic Beverage Control, Department of San Marcos--San Diego</p> <p>The Department of Alcoholic Beverage Control proposes to lease approximately 3,826 square feet of office space in San Marcos in order to relocate our San Marcos office from its current location.</p>	<b>NOE</b>	
2010128231	<p>Repair and Maintenance of Existing Water Conveyance Turnout Facility Located at Milepost 308.05, Reach 19 of the California Aqueduct Antelope Valley-East Kern Water Agency --Los Angeles</p> <p>Water has historically been made available to AVEK Water Agency (AVEK) by the California Department of Water Resources (DWR) at this 294th Street West Turnout location as recently as 2002. Upgrading and repair of this turnout facility according to DWR specifications will allow AVEK to again accept delivery into its service area at this location for benefit of its local customers. Project includes troubleshooting and repair of the priming station, compressor, electrical circuits, and refurbishment of existing turnout conveyance and metering equipment as required by the DWR.</p>	<b>NOE</b>	
2010128232	<p>Bixby Marshland Maintenance Project Fish &amp; Game #5 Carson--Los Angeles</p> <p>The purpose of this project is to maintain the vegetation and ancillary facilities of the Bixby Marshland. The Marshland was enhanced and improved between 2005 and 2008 to fulfill mitigation requirements in a way that was sustainable and avoided adverse impacts to adjacent JWPCP facilities. Routine annual maintenance for this long-term Agreement is for marshland upkeep. These maintenance activities include: 1) dredging of the sediment basin, 2) cutting of native tules for mosquito control, 3) maintaining the bridge and paths, 4) habitat enhancement as needed, 5) maintaining the diversion structure and pond outlet structure, and 6) vegetation management for invasive species such as cattails. SAA #1600-2009-0357-R5.</p>	<b>NOE</b>	

Received on Wednesday, December 29, 2010
--

Total Documents: 20
---------------------

Subtotal NOD/NOE: 17
----------------------

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, December 30, 2010</u></b>			
2010121075	State Route 15 Mid-City Bus Rapid Transit Project Caltrans #11 San Diego--San Diego The project proposed to construct Bus Rapid Transit (BRT) stations and dedicated BRT lanes in Mid-City San Diego along State Route 15 between I-805 and I-9 (Postmiles R3.8-R6). The proposed transit stations would be located at the local interchanges of University Avenue, El Cajon Boulevard, and Adams Avenue.	<b>MND</b>	01/28/2011
2010122094	Mallard Slough Rehabilitation Project Contra Costa Water District Pittsburg--Contra Costa The proposed project is a maintenance project to dredge accumulated mud and sediment in a 3,000-ft long by 40-ft wide (bottom width) trench along the length of the intake channel. The proposed project depth to negative six feet mean lower low water (MLLW)^1 with a two-ft overdredge is most similar to a previous maintenance dredge event in 1968, and would excavate ~ 41,600 cubic yards (cy) of sediment (which includes a 25% buffer) from the pump station intake channel. Figure 3 outlines the dredge limits from 1968 and 1987 along with the limits for the proposed project. On September 20, 2010 the Dredge Material Management Office (DMMO) advised that 26,000 cubic yards of sediment (which includes a 25% buffer) be disposed of in open water (SF-9) and that 15,600 cubic yards (which includes a 25% buffer) be disposed of at an approved upland location.	<b>MND</b>	01/28/2011
2010121073	Zone 2 Landslide Moratorium Ordinance Revisions Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles Revisions to the City's landslide moratorium regulations (Chapter 15.20 of the Rancho Palos Verdes Municipal Code) to allow for submittal of landslide moratorium exception (LME) applications for 47 undeveloped or undeveloped lots within Zone 2. The potential granting of up to 47 LME requests under the proposed ordinance revisions would permit individual property owners to then apply for individual entitlements to develop their lots. Potential development on the 47 lots would occur over a period of at least 10 years from adoption of the ordinance revisions in a manner consistent with the private architectural standards adopted by the Portuguese Bend Community Association and the City's underlying RS-1 and RS-2 zoning regulations.	<b>NOP</b>	01/28/2011
2010122096	General Plan Update Turlock, City of --Stanislaus The City of Turlock has initiated a comprehensive update of its General Plan, which is an opportunity for community members to explore long-term goals and development for the City. The State of California requires every city and county to have a comprehensive General Plan, which acts as a constitution for long-term physical development. The General Plan identifies current and future needs in areas including land use, transportation, open space and conservation, public services, and environmental quality. The purpose of this project is to update the City's existing General Plan to accommodate the guide development through 2030. This update includes information, goals, and policies addressing land use and economic development, new growth areas, parks, schools, circulation, city design, air quality and green house gases, noise, safety, etc.	<b>NOP</b>	01/28/2011

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, December 30, 2010</u></b>			
2010121074	<p>Platino Development Santa Maria, City of Santa Maria--Santa Barbara Review of a Planned Development Permit to allow the construction of four new multi-tenant industrial buildings totaling ~ 48,800 sq ft, located at 2916, 2926, 2946, and 2956 Industrial Parkway in a PDM-1 (Planned Development/Light Manufacturing) zoning district. Assessor's Parcel No. 11-291-035 through 111-291-043. The proposed project site is the western 5.09 acre portion of an overall 9.90 acre industrial tract located on the east side of Industrial Parkway. Primus Labs, a food supply chain, is located to the north and Microwave Applications Group is located to the south. Additional industrial buildings built under Tract 5885 are located to the east, and automotive wholesalers are located west of the project site across Industrial Parkway.</p>	<b>Neg</b>	01/28/2011
2010122095	<p>Black Forest Vineyard # P09-00243-UP and #P09-00385-ECPA Napa County Calistoga--Napa A proposed +/-14.2 acre vineyard (#P09-00385-ECPA) and Use Permit Exception (#P09-00343-UP) to reduce the stream setbacks required pursuant to Chapter 19.108.025 of the Napa County Code (Conservation Regulations - Stream setbacks) of 85 feet and 105 feet down to between 61 and 42 feet for the retention of ~ +/-0.44-acres (+/-19,710 sq ft) to +/-0.5 acres (+/-21,780 square feet) of existing vineyard located within required stream setbacks, and subsequent vineyard operation and maintenance. The site plan designation development on topography that ranges from gently to steeply sloping lands (typical slopes from 5% to 25%), at elevations between ~ 390 and 490 feet above mean sea level.</p>	<b>Neg</b>	01/28/2011
2005091095	<p>Oleander Industrial Park Draft EIR No. 00485, Tentative Parcel Map No. 33942, Plot Plan No. 20699 Riverside County Perris--Riverside CDFG is executing a Lake and Streambed Alteration Agreement (SAA# 1600-2010-0108-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Prologis, represented by Mr. Jim Jachetta, 4041 MacArthur Boulevard, #400, City of Newport Beach, State of California, 92660, Phone (949) 251-6111. The Applicant is proposing to subdivide a 68.81-acre site into seven parcels for light industrial development. Parcels 1-5 will be developed with 5 industrial buildings totaling ~ 1,207.303 sq ft of building space, along with associated infrastructure and utility improvements. Parcels 6 and 7 will be under easement to the Riverside County Flood Control and Water Conservation District to accommodate food waters. The project will also include construction of a new section Nandia Avenue and Old Oleander Avenue and reconstruction and improvements to other areas of the existing streets within the project area. In addition, the project includes the construction of and/or improvement to storm drains with the approval of the Riverside County Flood Control and Water Conservation District. A total of 0.10 acres of permanent impacts to jurisdictional streambed will result from the construction activities.</p>	<b>NOD</b>	
2008101050	<p>Santa Ana Regional Interceptor (SARI) Reach IV-A and IV-B Pipeline Repair Santa Ana Watershed Project Authority Corona--Riverside CDFG is executing a Lake and Streambed Alteration Agreement (SAA # 1600-2009-0081-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant. The Applicant is proposing to repair the existing Santa Ana</p>	<b>NOD</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, December 30, 2010</u></b>			
	Regional Interceptor (SARI) pipeline through a sliplining repair option from the manhole IV-A-0680. Sliplining is a technique that inserts a new pipeline inside of an existing pipeline. This option proposes to insert a slipline into the pipe without interrupting the service of the existing pipeline or installing any external bypass pumping requirements.		
2009111053	Cabazon Civic Center Project Riverside County Economic Development Agency --Riverside The proposed Cabazon Civic Center will be developed at the existing site of the James A. Venable Community Center in the community of Cabazon in Riverside County. Existing facilities to be demolished include: a Fire Station, basketball court, picnic shade structures, and a restroom building. Two storage sheds and two portable offices (used for counseling and by Family Services Association) will be removed from the site.  New facilities to be constructed include a library (5470 sf), a child development center (13,026 sf), an administration building for Cabazon Water District (3,300 sf), basketball courts, play areas, picnic shade shelters, a skate park, restroom building (772 sf), additional multi-purpose turf area, a maintenance building (1,665 sf), and associated parking.	<b>NOD</b>	
2010128233	Horseshoe Point Grassland Restoration Parks and Recreation, Department of --Sonoma Remove non-native trees, coyote brush, and exotic invasive species from the Horseshoe Point area of Salt Point State Park to restore native grassland habitat. Work will control and remove exotic invasive species of trees (less than 10" diameter), scrubs, and herbaceous vegetation using fire, mechanical and/or chemical (spot treatment with glyphosate and triclopyr) methods.	<b>NOE</b>	
2010128234	Preliminary Design of Rehabilitation Projects at the Foothill and Sepulveda Canyon Hydroelectric Plants Metropolitan Water District of Southern California Los Angeles, City of--Los Angeles The proposed project authorizes preliminary design to rehabilitate electrical and mechanical components at Foothill and Sepulveda Canyon Hydroelectric Plants.	<b>NOE</b>	
2010128235	Use Permit Application No. U-10-08 of Chris Lunardi Solano County Rio Vista--Solano To permit a recreational facility (fishing club).	<b>NOE</b>	
2010128236	Use Permit Application No. U-10-09 of WPS Construcion (EB Stone) Solano County Fairfield--Solano For a 103.3 foot tall (from ground to hub) wind turbine.	<b>NOE</b>	
2010128237	Change in Delivery Point of Santa Clara Valley Water District's State Water Project Water Supplies to the Semitropic Water Banking and Exchange Program Water Resources, Department of --Kern SCVWD has requested DWR to deliver a portion of its approved 2010-2020 SWP water supplies for storage and later recovery from Semitropic. DWR would deliver a portion of SCVWD's approved SWP water supplies, normally scheduled for delivery to SCVWD through the South Bay Aqueduct, to Semitropic through	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date				
<b><u>Documents Received on Thursday, December 30, 2010</u></b>							
	KCWA turnouts at Reaches 9-13B of the California Aqueduct. Water will be recovered in future years utilizing these existing facilities and delivered back to SCVWD for use in its service area. Recovery of water previously delivered to Semitropic during 2008 is also covered under this activity.						
2010128238	Sunesys USC to CalTech Network Project Public Utilities Commission Pasadena, San Marino--Los Angeles Sunesys installs/operates fiber optic Ethernet networks on behalf of school districts, universities, and library systems. The USC to Caltech project will involve the installation of 0.78 miles of aerial fiber in existing structures and 0.36 miles of underground fiber (trenching).	<b>NOE</b>					
2010128239	Sunesys FotoKem Network Project Public Utilities Commission Burbank--Los Angeles Sunesys installs/operates fiber optic Ethernet networks on behalf of school districts, universities, and library systems. The FotoKem project will involve the installation of 0.46 miles of aerial fiber in existing structures and 0.12 miles of underground fiber (trenching).	<b>NOE</b>					
2010128240	The Children's Clinic Expansion at Hamilton Middle School Long Beach Unified School District Long Beach--Los Angeles The Long Beach Unified School District proposes to expand the existing health clinic on the project site. More information is available in the attachment.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Thursday, December 30, 2010</td> </tr> <tr> <td>Total Documents: 17</td> <td>Subtotal NOD/NOE: 11</td> </tr> </table>				Received on Thursday, December 30, 2010		Total Documents: 17	Subtotal NOD/NOE: 11
Received on Thursday, December 30, 2010							
Total Documents: 17	Subtotal NOD/NOE: 11						
<b><u>Documents Received on Friday, December 31, 2010</u></b>							
2010021032	Interstate 805 Managed Lanes North Caltrans #11 San Diego--San Diego The Caltrans proposes to add four managed lanes (two in each direction) on Interstate 805 from State Route 52 to La Jolla Village Drive. Two high occupancy vehicle lanes (one in each direction) from La Jolla Village Drive to just north of Mira Mesa Blvd. The project would also construct a transit station, Direct Access Ramp at Novel Drive, a park-n-ride at Governor Drive, the south facing portion of the Carroll Canyon DAR, and a direct connector from SR 52 to the I-805 Managed Lanes.	<b>FIN</b>					
2010121076	Former Baltimore Aircoil Company Facility Soil Remediation Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Merced--Merced In situ treatment for chromium-impacted soil in a former wood treatment area (~ 0.6 acres) by injecting a dilute mix of alcohol and corn syrup. The project involves installing 32 injection wells that target ~ 30,000 cubic yards of soil. The injection solution will consist of potable water with ~ 2 grams per liter (g/L) of total organic carbon from corn syrup (75 percent by weight) and methyl alcohol (25 percent by weight). Ferrous sulfate may be added up to a concentration of 1 g/L of ferrous	<b>Neg</b>	01/31/2011				

## CEQA Daily Log

Documents Received during the Period: 12/16/2010 - 12/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
	iron. The treatment solution will injected over a period of up to 6 months. The total volume of treatment solution will be 13.8 acre - feet, equal to 1.5 times the soil pore space volume. After completing the cleanup, the injection wells will be properly abandoned and the ground surface restored.		
2010021032	Interstate 805 Managed Lanes North Caltrans #11 San Diego--San Diego The Caltrans proposes to add four managed lanes (two in each direction) on Interstate 805 from State Route 52 to La Jolla Village Drive. Two high occupancy vehicle lanes (one in each direction) from La Jolla Village Drive to just north of Mira Mesa Blvd. The project would also construct a transit station, Direct Access Ramp at Novel Drive, a park-n-ride at Governor Drive, the south facing portion of the Carroll Canyon DAR, and a direct connector from SR 52 to the I-805 Managed Lanes.	<b>NOD</b>	
2010078171	Chlorine Retrofit Project Riverside, City of San Bernardino--San Bernardino The California Department of Public Health is a responsible agency for this project. The City of Riverside has proposed to install a chlorination station at the site of the Sunnyside Regional Treatment Facility to include an onsite chlorine generation system, 6,000-gallon hypochlorite storage tank, 15-ton capacity salt and brine solution storage tank, and two metering pumps capable of delivering 300 gallons per hour (GPH). The solution will be injected into the effluent line of the Sunnyside RTF for disinfection of the water supplying the Gage Transmission Main.	<b>NOE</b>	
2010078178	Chlorine Retrofit and Expansion Project Riverside, City of Riverside--Riverside California Department of Public Health is a responsible agency for this project. The City of Riverside has proposed to replace the existing gas chlorination system with an onsite sodium hypochlorite generation system, to include a 3,000-gallon sodium hypochlorite solution storage tank, a 15-ton capacity salt and brine solution storage tank, and two metering pumps capable of delivering 75 gallons per hour (gph). The solution will be injected into the North Orange Transmission Main.	<b>NOE</b>	
2010128092	66-1 Conveyance Pipeline to Sunnyside Regional Treatment Facility Project Riverside, City of San Bernardino--San Bernardino California Department of Public Health is a responsible agency for this project. The City of Riverside has proposed to install approximately 500 lineal feet of new 12-inch pipeline connecting an existing well (Well 66-1) to the existing Sunnyside REgional Treatment Facility. Well 66-1 will receive GAC treatment at the Sunnyside RTF for the removal of low levels of TCE and DBCP that have been detected in the well. The Sunnyside RTF will now treat the combined flows from Gage Wells 51-1 & 66.1.	<b>NOE</b>	

Received on Friday, December 31, 2010

Total Documents: 6

Subtotal NOD/NOE: 4

**Totals for Period: 12/16/2010 - 12/31/2010**

**Total Documents: 307**

**Subtotal NOD/NOE: 196**