

Arnold Schwarzenegger, Governor



STATE CLEARINGHOUSE

NEWSLETTER

August 1-15, 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 **August 1-15, 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
website: www.opr.ca.gov

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

Questions regarding processing of environmental documents should be directed to:

Scott Morgan
Director

CLEARINGHOUSE MAILING ADDRESS

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. 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 .

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
<u>Documents Received on Monday, August 02, 2010</u>			
2010022024	<p>Northwest Airport Way Master Plan Manteca, City of Manteca--San Joaquin</p> <p>There are two components: 1) Northwest Airport Way Master Plan and 2) non-master plan annexations. The Northwest Airport Way Master Plan would guide the development of industrial uses, community commercial uses, and associated site improvements on 300 acres. The Master Plan area would be annexed into the City of Manteca. The CenterPoint Intermodal Facility, a 3.2 million square foot integrated logistics center, would be the primary land use within the Master Plan area.</p> <p>The non-master plan annexation plan annexations consist of annexing two areas ("East" and "South") adjacent to the Master Plan area that total 77 and 144 acres, respectively into the City of Manteca.</p>	EIR	09/15/2010
2010051075	<p>Plaza Banderas Hotel Project San Juan Capistrano, City of San Juan Capistrano--Orange</p> <p>The proposed mixed use retail/hotel project consists of a 3-story hotel with 124 rooms, including 75,000 gross square feet; a 1-story building and a 2-story building (retail/office uses) encompassing 14,227 gross square feet; and a 185-space parking lot. Project implementation will require the approval of a General Plan Amendment to change the land use designation from "3.1 General Commercial" to Planned Community; a Zone Change from "GC" (General Commercial) to "PC" (Planned Community) and adoption of a Comprehensive Development Plan; and architectural Control application for the preliminary site, architectural and related development plans for the Plaza Banderas site; and a Parcel Map to merge existing lot lines and consolidate the property into a single parcel.</p>	EIR	09/15/2010
2008011006	<p>Figueroa and Adams Student Housing Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The project proposes the development of a 145 unit residential building, associated parking resident and visitor use, and replacement parking for the adjacent church. The Project is designed to provide housing for students attending local educational institutions. Faculty and staff of these educational institutions may also live in the Project. However, up to 10% of the units could also be made available to non-student, faculty, and staff residents. The proposal includes the development of a multi-story structure with 5 levels atop 2 levels of subterranean parking. The upper 4 levels would contain residences, while the lower (ground) level would be reserved for parking for the church, and a lobby and lounge for the residential uses. The 2 subterranean parking levels would be reserved for use by residents. The residential component of the building would total 131,009 sf.</p>	FIN	
2010081001	<p>Draft Airport Layout Plan Project San Bernardino International Airport Authority San Bernardino--San Bernardino</p> <p>The Draft Airport Layout Plan assesses the existing San Bernardino International Airport (SBD or Airport) facilities and operations. Then, based on specific assumptions outlined in the Narrative Report, future Airport operations are forecast</p>	MND	08/31/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

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	<p>through the 2030 planning horizon. Finally, based on the future Airport operations forecast, the anticipated infrastructure modifications to the Airport that are required to support future operations are defined. At a general level this includes: air traffic patterns and the number of aircraft using the Airport; future vehicle traffic to access the Airport; facility requirements related to locations of structures and their associated physical and land use sensitive, and to size (construction impacts); the structure of airspace, air traffic control responsibilities and procedures taxiway operations, capacity analyses and precision approaches are defined; and support facility requirements are also defined. These descriptions and analyses in the Draft ALP only determined the minimum requirements for efficient operations for the future Airport development scenarios.</p>		
2010081002	<p>Bela Minor Subdivision (4 lots and a Remainder); General Plan Amendment, Rezone, Tentative Parcel Map, Agricultural Preserve Disestablishment San Diego County Fallbrook--San Diego</p> <p>The project is a minor residential subdivision to subdivide 11.36 acres into four residential lots and a remainder parcel. The project also includes a General Plan Amendment, Rezone and Agricultural Preserve Disestablishment to change the (20) General Agricultural Land Use Designation to (17) Estate Residential. The project also proposes to change the density from 0.1 to 0.5 dwelling units per acre and change the minimum lot size to two acres. The project includes two parcels and only the northerly parcel is proposed to be subdivided. The project is located at 2774 Los Alisos Road within the Fallbrook Community Planning Area within the unincorporated area of San Diego County.</p>	MND	08/31/2010
2010081005	<p>Aliso Canyon Park Improvements Project (W.O. 1907295) Los Angeles, City of --Los Angeles</p> <p>The City proposes to construct a 7-acre equestrian day-use and park facility at a former, privately-owned equestrian site within Aliso Canyon Park.</p>	MND	08/31/2010
2010081006	<p>Avenal Park Photovoltaic Solar Farm Kings County Avenal--Kings</p> <p>The applicant proposes to establish a nine (9) Megawatt (MW) solar photovoltaic energy facility and the reconductoring of 0.6 miles of 70 kV power line with 4/0 AAC or equivalent conductors.</p>	MND	08/31/2010
2010081007	<p>Guava Street Improvements Murrieta, City of Murrieta--Riverside</p> <p>The City proposes to construct street improvements on Guava Street from Jefferson Avenue to the proposed Guava Street Bridge at Murrieta Creek. Additional street improvements will be necessary on Adams Avenue to accommodate the revised vertical alignment of Guava Street. The project will include the Riverside County Flood Control District design of Line D under Guava Street and Adams Avenue to ultimately discharge into Murrieta Creek. The project will also include three pipe inlets which would convey local runoff from undeveloped areas and curb inlets at the intersection of Guava Street and Adams Ave, which would filter local roadway runoff and trap debris and pollutants prior to the discharge point at Murrieta Creek.</p>	MND	08/31/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

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2010081008	<p>Proposed Granite Hill Pipeline Project Jurupa Community Services District --Riverside</p> <p>The three (3) phases evaluated for the Granite Hill Pipeline Project are as follows: Phase 1: Approximately 8,170LF of 30 to 42-inch diameter (steel CML/C) water pipeline will be installed within Riverside County right-of-way on Granite Hill Drive to connect to a 30-inch diameter waterline in Country Village Road and traverse easterly to just west of Pedley Road where the proposed pipeline will connect to the existing 18-inch diameter waterline.</p> <p>Phase 2: Approximately 3,960LF of 30 to 42-inch diameter (steel CML/C) will be installed within Riverside County right-of-way on Granite Hill Drive to connect to the 24-inch diameter waterline at the intersection of Camino Real and Granite Hill Drive and traverse westerly to Pyrite Street where the proposed pipeline will connect to the existing 18-inch diameter waterline.</p> <p>Phase 3: Approximately 5,770LF of 30 to 42-inch diameter (steel CML/C) will be installed within Riverside County right-of-way on Granite Hill Drive to replace the existing 18-inch diameter waterline and connect to the Phase 1 and 2 segments of the proposed 30 to 46-inch diameter waterline between Pyrite Street and just west of Pedley Road.</p>	MND	08/31/2010
2010082005	<p>Yolo County Transportation District Transportation Facility Yolo County Woodland--Yolo</p> <p>The Project proposes improvements to the Project site in order to expand the Yolo County Transportation District administrative, operations, dispatch, and maintenance facilities. In particular, the Project proposed the following improvements: Construction of a new 7,110-sf administration building; conversion of the existing administration building (3,100sf) to dispatch and operations uses and construction of an approximately 1,730sf dispatch and operations addition; partial conversion of small shop; demolition of the existing modular building; installation of an aboveground 10,000-gallon diesel tank; construction of a new 1.05 acre bus parking area; construction of a new bus driveway; construction of a retention wall; and installation of fencing, drainage, lighting, and landscaping.</p>	MND	09/01/2010
2010082001	<p>Alameda Creek Bridge Replacement Project Caltrans #4 Fremont--Alameda</p> <p>This project proposes to increase the safety of the traveling public and correct the deficiencies of the existing bridge over Alameda Cree at post mile 13.0 to 13.6, approximately midway between Fremont and Sunol, by replacing the bridge with a new bridge structure. The new bridge will be wider and incorporate shoulders into the design.</p>	NOP	08/31/2010
2010081003	<p>ENV-2009-3152-ND- 559 E. Westminster Avenue Los Angeles, City of --Los Angeles</p> <p>The continued use and maintenance of an existing 3-unit residential development in the RD1.5-1 Zone. As proposed, the project will require approval of a Specific Plan Exception to allow 3 dwelling units in the RD1.5 Zone in lieu of 2 units permitted; Project Permit Compliance pursuant to the Venice Specific Plan; Coastal Development Permit pursuant to LAMC 12.20.2; Zoning Administrators Adjustment to allow a non-conforming rear yard setback of 0-ft. in lieu of 15-ft. required, a non-conforming side yard setback of 0-ft. in lieu of required 4-ft and a non-conforming building passageway of 5-ft. in lieu of 10-ft. required; Zoning</p>	Neg	08/31/2010

CEQA Daily Log

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	Administrators Determination to allow the construction, use and maintenance of a 6-ft. in height fence within the front yard setback in lieu of 3 1/2ft. permitted.		
2010081004	Proposed Poppy Trail Landslide Remediation Project Rolling Hills, City of Rolling Hills--Los Angeles Central project elements are to remediate the area of a 2005 landslide, to create two residential lots for future sale, to reconstruct to full standards a local residential collector road that was buried by the landslide, and to reconstruct an existing bridle trail and create a new bridle trail. Project implementation will require a lot line adjustment, a zone change, road and trail modifications, a lot subdivision, slope remediation procedures, and numerous discretionary actions and approvals.	Neg	09/01/2010
2010082002	Tahoe City Maintenance Station Sewer Line Repair Project Caltrans #3 --Placer The California Department of Transportation (Caltrans) is proposing to install new wash rack facilities, sewer line, clarifier, and associated plumbing components at the Tahoe City Maintenance Station along PLA-89 (PM 8.9) in Tahoe City. The scope of work includes the installation of new wash rack facilities, associated structures and plumbing; removal of old and outdated equipment; installation of a new sewer line with clean outs; reconnection of the sewer line to the public sewer main within the Tahoe City Maintenance Yard and the installation of a manhole. The length of work will be approximately 300ft.	Neg	08/31/2010
2010082003	Concord Housing Element Update Concord, City of Concord--Contra Costa NOTE: Extended Review Per Lead to end on October 6, 2010 The project is a General Plan Amendment to update the Housing Element of the Concord 2030 Urban Area General Plan. The Housing Element update includes a revised statement of goals, policies, quantified objectives, land inventory, and schedule of programs for the preservation, improvement and development of housing on a Citywide basis.	Neg	10/06/2010
2007052074	Permanente Creek Flood Protection Project Santa Clara Valley Water District Los Altos, Cupertino--Santa Clara The Project would repace sections of concrete channel on Permanente and Hale Creeks between Arroyo Avenue in Los Altos and El Camino Real in Mountain View. The Mountain View Avenue bridge over Hale Creek in Los Altos would be replaced. A new diversion structure would be installed at the Permanente Diversion Channel in Los Altos. Flood detention facilities would be constructed at Rancho San Antonio County Park (Cupertino), Blach Intermediate School (Los Altos), Cuesta Park Annex (Mountain View), and McKelvey Park (Mountain View). The project would also construct underground culverts to convey flow to and from the new detention facilities at Blach Intermediate School and Cuesta Park Annex. Floodwalls would be installed along Permanente Creek north (downstream) of US 101 in Mountain View.	NOD	

CEQA Daily Log

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2007072125	Place of Use Expansion 2007 Crescent City Crescent City--Del Norte Crescent City seeks to expand the place of use (water service area) for its potable water conveyance system. The primary intent of the expansion is to make the place of use more consistent with the Urban Services Area adopted by both Crescent City and Del Norte County. Moreover, the city has historically provided water within the portions of the Urban Services Area not contained within the place of use, and most of the water supply infrastructure is already in place. The expansion will allow the city to continue to provide water to properties in the unincorporated Crescent City urban area, and to provide new water service in accordance with the build-outs project by both the Crescent City General Plan and the Del Norte County General Plan.	NOD	
2008071017	Grand Terrace Town Square Master Development Plan Grand Terrace, City of Grand Terrace--San Bernardino The TSMDP will develop, over time, in 5 Development Units that correspond to five development Phases. The TSMDP would permit the ultimate development of a 209,611 sf commercial and retail center on ~21 gross acres within the General Commercial designation of the Barton Road Specific Plan (BRSP). Master Development Sign Program 09-01 establishes a comprehensive sign program for the TSMDP. In addition to approval of the master planning documents, the applicant has filed SA 07-07, TPM 08-01, Sign Program - Development Unit 1 to construct Development Unit 1 of the TSMDP consisting 65,737 sf of commercial space, re-subdivision of 7 existing lots into 7 new lots, and the associated sign program for Development Unit 1.	NOD	
2008081090	San Joaquin Cross Valley Loop Transmission Project Public Utilities Commission Visalia, Farmersville--Tulare Construction of an ~18.5 mile long, double circuit transmission line that would loop the existing Big Creek 3-Springville 220 kV transmission line into the Rector Substation. Installation of electrical equipment and substation supporting structures for the transmission lines, protective relays, and a mechanical and electrical equipment room (MEER) at the Rector Substation to accommodate the transmission lines.	NOD	
2009012089	Woodcreek Subdivision Solano County Fairfield--Solano The proposed project is a 33 lot, single-family residential subdivision on 33 acres of land. Lots will average 1/2 acre in size.	NOD	
2009061113	Lytle Creek Ranch Specific Plan Rialto, City of Rialto, Unincorporated--San Bernardino The project is the adoption and subsequent implementation of the 2,447.3 acre "Lytle Creek Ranch Specific Plan" (LCRSP), including associated entitlements, authorizing the construction, use, occupancy, and habitation of up to 8,407 dwelling units, 849,420 gross sf of commercial, office, light industrial, manufacturing and distribution uses; open space and conservation areas; public and private recreational facilities; school sites; and associated public improvements and infrastructure facilities. The proposed project further includes	NOD	

CEQA Daily Log

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	the construction of a revetment levee along the southern bank of Lytle Creek, spanning a distance of approximately seven miles. In addition to the on-site levee, the project will also construct approximately 2,000 linear feet of levee improvements to an existing levee located on adjoining property. The City approved Ordinance No. 1468 rescinding the "El Rancho Verde Specific Plan No. 6"; Ordinance No. 1469 approving "General Plan Amendment No. 29" to designate the project area as "Specific Plan"; Ordinance No. 1470 adopting the "Lytle Creek Ranch Specific Plan No. 12" to establish land use, zoning, and development standards for the project site; and Ordinance No. 1471 approving "Pre-Annexation/Development Agreement No. 170."		
2009122039	North Yreka Creek Trail Project Yreka, City of Yreka--Siskiyou The Project proposes to restore/reconfigure the Yreka Creek floodplain, enhance habitat, and develop a trail/trailhead along ~1700 ft of Yreka Creek, tributary to the Shasta River, affecting 5.75 acres.	NOD	
2010012057	The 2010 Fisheries Restoration Grant Program Fish & Game #2 -- The Project proposes the replacement of a fish barrier culvert on Ryan Creek, in Mendocino County.	NOD	
2010041010	Jurupa Avenue Extension from Rutland Avenue to Hole Lake Dam Riverside, City of Riverside--Riverside The project generally entails the construction of street improvements from Rutland Avenue to ~610' westerly of Van Buren Boulevard to extend the 4 lane divided highway west of Van Buren Boulevard. Jurupa Avenue currently terminates immediately east of Bradford Street as well as at the easterly project limits. Hole Lake Dam with culvert crossings currently exists between the existing street terminations, and includes an existing bike path atop the dam. The project will construct new street improvements between the existing roadway terminations, and will completely reconstruct Hole Lake Dam and culverts. The project will also reconstruct portions of the existing street improvements between Rutland Avenue and Bradford Street.	NOD	
2010052052	Heppe Coastal Development Permit and Special Permit Humboldt County --Humboldt A Coastal Development Permit and Special Permit for a residential addition. The ~.5 acre parcel is currently developed with an ~1,767 sf residence. The applicant proposes to construct an ~2,602 sf two story (23 ft tall) addition and attached garage (~436 sf). The existing deck will be extended by 132 sf. A Special Permit is required because the development is ~60 ft from a wetland. The parcel is served by McKinleyville Community Services District for water and sewer. Two alder trees are proposed to be removed. Minimal grading is required.	NOD	

CEQA Daily Log

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2010061035	Rhine Channel Contaminated Sediment Cleanup Newport Beach, City of Newport Beach--Orange The cleanup project consists of the dredging of ~150,000 cy of contaminated sediments within portions of Lower Newport Harbor, specifically from the Rhine Channel and nearby areas bayward of Marina Park, the American Legion Post & 15th Street. These sediments will be transported by ocean barge for disposal and beneficial reuse within the approved Port of Long Beach Middle Harbor Redevelopment Project confined aquatic disposal facility.	NOD	
2010061047	Westlands Water District and San Luis Water District Transfers and Related Exchanges Westlands Water District --Fresno, Kings, Merced, Santa Clara, Tulare The project proposes the transfers of Friant Division Central Valley Project water to the District and to San Luis Water District. Since there are no direct conveyance mechanisms in place by which to accomplish direct transfers, each of these transfers would be facilitated by the exchange of water through the Kern County Water Agency and/or the Santa Clara Valley Water District, or by exchanges of water that has been recirculated and recaptured in San Luis Reservoir as a result of San Joaquin River Restoration flows.	NOD	
2010061075	Lower Valley Irrigation System Expansion Project Coachella Valley Water District --Riverside The Lower Coachella Valley Irrigation System Extension Project entails the ~2.9 mile extension of an irrigation pipeline, Lateral 97.0-4.3, from its current terminus near Avenue 65, south to Avenue 68 along Buchanan Street, and then easterly along Avenue 68 for ~4,000 lineal ft. The project involves the installation of 8,600 lineal ft of 30 inch pipe, 1,560 lineal ft of 24 inch pipe, 2,700 lineal ft of 18 inch pipe, and 2,670 lineal ft of 12 inch pipe, to serve Coachella Canal water (Colorado River water) to 4 landowners representing 753 acres of land within Improvement District No. 1 who are currently pumping groundwater. The project involves 56 lineal ft of a 48 inch bore under Avenue 66 (State Highway 195), and 263 lineal ft of 48 inch bore under State Highway 86S. All of the pipeline proposed will be made of polyvinyl chloride (PVC).	NOD	
2010089002	Lake or Streambed Alteration Agreement No. 1600-2010-0109-R1 for Timber Harvesting Plan (THP) 1-10-031HUM "GDRCo 47-1005" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 3 encroachments where existing permanent culvert crossings will be removed and the crossings abandoned.	NOD	
2010089003	Lake or Streambed Alteration Agreement No. 1600-2010-0150-R1 for Timber Harvesting Plan (THP) 1-10-032HUM "GDRCo 47-1007" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 4 encroachments consisting of removing failing culvert, fill and Humboldt crossings, and replacing them with permanent culverts.	NOD	

CEQA Daily Log

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2010089004	Lake or Streambed Alteration Agreement No. 1600-2010-0159-R1 for Timber Harvesting Plan (THP) 1-10-036HUM "GDRCo 38-1001" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement of one encroachment, where temporary crossing will be installed in a failing fill crossing, and all fill removed following use.	NOD	
2010089005	Lake or Streambed Alteration Agreement No. 1600-2010-0100-R1 for Timber Harvesting Plan (THP) 1-10-019MEN "Devils Nest" Forestry and Fire Protection, Department of --Mendocino The DFG is issuing an agreement for 7 encroachments: Two Class II temporary culverts and rock ford installations, one Class II temporary culvert, one Class II permanent culvert installation, one Class III Humboldt removal with culvert replacement and two Class II water drafting locations at McDonald Gulch and Little McDonald Gulch.	NOD	
2010089006	Lake or Streambed Alteration Agreement No. R1-09-0359 for Timber Harvesting Plan (THP) 1-09-086HUM "GDRCo 26-0901" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 5 encroachments consisting of removing Humboldt and fill crossings and replacing with permanent culverts, removing and replacing a permanent culvert, and excavating a stream channel.	NOD	
2010089007	Lake or Streambed Alteration Agreement No. 1600-2010-0045-R1 for Timber Harvest Plan (THP) 1-10-008MEN "Dunlap South 2010" Forestry and Fire Protection, Department of --Mendocino The DFG is issuing an agreement for 5 encroachments: decommissioning three Class II crossings and two Class III crossings.	NOD	
2010089008	Lake or Streambed Alteration Agreement No. 1600-2010-0048-R1 for Timber Harvesting Plan (THP) 1-10-012HUM "Becks: Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 15 encroachments consisting of temporary tractor crossings at 4 "OFF ROAD" Sites, a rockered ford, and temporary crossings or permanent culvert installations at the other 10 encroachments.	NOD	
2010089009	A Residential and School Area Sidewalks - Safe Routes to School Sunnyvale, City of Sunnyvale--Santa Clara Located on various streets and intersections surrounding 18 schools in the City of Sunnyvale, this project will provide infrastructure improvements that will enhance student safety and security through a reduction of vehicular speeds, reduction in pedestrian crossing distances and better accessibility. Specific improvements to be constructed as part of this project include: retrofitting signalized intersections with countdown pedestrian signals, installing in-road lighted crosswalks, reducing corner radii, constructing intersection bulb-outs, constructing ADA compliant curb ramps and enhancing signing and pavement markings. No right-of-way is required for this project, and all facilities, staging area and construction activities will be restricted to public property.	NOD	

CEQA Daily Log

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2010088001	<p>Accessibility Improvements - Ironwood Trail Parks and Recreation, Department of --Riverside</p> <p>Improve Ironwood Trail at Salton Sea State Recreation Area to make it compliant with the Americans with Disabilities Act (ADA). Improvements include reconstruction of approximately 900 feet of existing trail, which will result in a firm surface due to the installation of new trail edging and improved drainage and construction of approximately 2,378 feet of new trail including 1,021 feet of boardwalk. Other components of the compliant picnic tables, installation of trail signs, and installation of one ramada with a picnic table along the trail. Best Management Practices will be incorporated to control erosion and protect non-jurisdictional drainages in the project vicinity.</p>	NOE	
2010088002	<p>CCWRF Tertiary Filter Media Replacement and Tank Expansion Project, Project No. EN05061.00 Inland Empire Utilities Agency Chino--San Bernardino</p> <p>The purpose of the proposed project is to replace tertiary filter media at the CCWRF wastewater treatment facility and expand a tank associated with these treatment operations. This would allow treatment operations at CCWRF to more efficiently and effectively treat wastewater delivered to this facility.</p>	NOE	
2010088003	<p>Nitrate and Arsenic Remediation Enos Lane Public Utility District Bakersfield--Kern</p> <p>Enos Lane Public Utility District received a Compliance Order from CDPH for non-compliance of exceedence of the Nitrate MCL 45 mg/L. While in the process of applying for funding to remediate the nitrate, the wells were recently tested for levels of arsenic in exceedence of the State's level of Safe Drinking Water. Enos Lane PUD has applied for SDWSRF to address the water quality problem and bring the District back into compliance.</p>	NOE	
2010088004	<p>Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0022-R1, Shively Summer Crossing Fish & Game #1 --Humboldt</p> <p>Install one 85-foot flatcar bridge, and construct two bridge approaches using up to 200 cubic yards of native gravel.</p>	NOE	
2010088005	<p>Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0199-R1, Alderpoint Road Fish & Game #1 --Humboldt</p> <p>The project is limited to replacing an existing cross drain culver with a 60-foot long, 24-inch diameter culvert, and the placement of 40 cubic yards of rock slope protection at the culvert outlet.</p>	NOE	
2010088006	<p>Vedanta Society Hazardous Fuels Reduction North Tahoe Fire Protection District --Placer</p> <p>Rocky Ridge is a project to remove ground and ladder fuels on flat and southern facing slopes below and down slope of several private homes. Of the 30 total acres, approximately 5 acres are timbered with many suppressed and intermediate white fir, plus dead and downed material. The remaining 25 acres are open brush with scattered fir and pine. In these steeper and rocky brush</p>	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
	fields, brush will be reduced by 50% by cutting, piling, and burning. Scattered brush underneath residual trees will also be removed.		
2010088007	Issuance of Streambed Alteration Agreement No. 1600-2010-0085-R1 Fish & Game #1 --Lassen The project proposes to restore approximately 1 mile of stream along with 43 acres of associated floodplain. The streams will be redirected to their historic remnant channels by implementing a technique identified as "pond and plug".	NOE	
2010088008	Issuance of Streambed Alteration Agreement No. 1600-2010-0067-R1, Stony Gulch, Tributary to Clear Creek Fish & Game #1 Redding--Shasta The project proposes to operate a power sluice box to process 1 cubic yard of material per day, approximately 6 days per month and less than 60 days per year for the purpose of operating a recreational gold mining claim.	NOE	
2010088009	Las Cruces Water Tank Replacement - Geotechnical Investigations (ER # 9259) Parks and Recreation, Department of --Santa Barbara This project involves initial geotechnical investigation for the purpose of determining soil values to be used in the foundation design for the new bolted steel tank. All borings will be approximately 8" in diameter, one to a depth of 60 feet or refusal and one to 25 feet. All boring holes will be backfilled with on site soil and asphalt areas will be cold patched if necessary; the site will be returned to its original condition.	NOE	
2010088010	Beach Campground Water Tank Replacement - Geotechnical Investigations (ER # 9260) Parks and Recreation, Department of --Santa Barbara This project involves initial geotechnical investigation for the purpose of determining soil values to be used in the foundation design for the new bolted steel tank. All borings will be approximately 8" in diameter, one to a depth of 60 feet or refusal and one to 25 feet. All boring holes will be backfilled with on site soil and asphalt areas will be cold patched if necessary, the site will be returned to its original condition.	NOE	
2010088011	Outdoor School Improvements Parks and Recreation, Department of --San Diego Install additional benches to outdoor seating area and provide new benches at new outdoor seating area at San Diego County Outdoor School at Cuyamaca Rancho State Park. Project improves educational facilities.	NOE	
2010088012	Central Coast (Paso Robles) Regional Accounting Office Corrections and Rehabilitation, Department of --San Luis Obispo Lease approximately 8,035 square feet of new office space to house 48 Central Coast Regional Accounting Office staff. The office is being relocated from its existing building which does not meet State-required Seismic Certification. There are sufficient electricity, water, gas, waste water and refuse removal services to adequately serve this property.	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 02, 2010</u>			
2010088013	<p>Temporary Emergency Permit for Treatment by Detonation, Marine Corps Base Camp Pendleton Toxic Substances Control, Department of --San Diego</p> <p>The Department of Toxic Substances Control has issued an Emergency Permit to Marine Corps Base Camp Pendleton (Camp Pendleton) to treat hazardous waste by open detonation. The items to be treated are military munitions items recovered by the Los Angeles Police Department during a criminal investigation, totaling 20 pounds of net explosive weight. Camp Pendleton Explosive Ordinance Disposal (EOD) personnel have determined that the items are considered unsafe for shipment or indefinite storage.</p> <p>The emergency permit is effective from July 28, 2010 through August 13, 2010. Treatment will be scheduled depending on weather, logistics, and availability of personnel.</p>	NOE	
2010088014	<p>Issuance of Streambed Alteration Agreement No. 1600-2009-0289-R1, Lake California Boat Ram Replacement Project Fish & Game #1 --Tehama</p> <p>The project proposes to replace an existing boat ramp and floating dock with similar dimensions and function.</p>	NOE	
2010088015	<p>Rock Creek/Cresta Dams, Drum Gate Chamber Cleaning & Seal Repair Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Plumas</p> <p>Pacific Gas & Electric Company owns and operates the Rock Creek-Cresta hydroelectric generation project on the North Fork Feather River, in Plumas County. The project is authorized under a license from the Federal Energy Regulatory Commission, (FERC# 1962). Two key features of this hydroelectric generation project are the Rock Creek and Cresta Dams and the associated reservoirs or fore bays. Both dams utilize two large, steel drum gates that can be retracted into chamber within the dams. Each dam has two drum gates 124 feet long by 28 foot high. The gates are hollow steel structures constructed of steel plates skins riveted over steel ribs. Each gate weighs about 750 tons, is hinged at the top edge, and when raised from drum gate chambers within the dams retains reservoir water above the fixed crest; thus they are the primary means for regulating reservoir elevation.</p> <p>A total of 852 cubic yards has accumulated in the drum gate chambers, which may eventually impede proper gate operation. In addition, a seal on one of the gates at Cresta Dam is damaged and in need of repair. Routine maintenance of four (4) existing drum gate chambers, two (2) each at both Rock Creek and Cresta Dams. On ten-year cycle, accumulated sediment must be removed from drum gate chamber cavities in order to maintain proper/safe gate operation.</p>	NOE	

Received on Monday, August 02, 2010

Total Documents: 51

Subtotal NOD/NOE: 36

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, August 03, 2010</u>			
2007112080	San Francisco Bay Area Water Trail Plan California State Coastal Conservancy --Alameda, Contra Costa, Napa, San Francisco, Santa Clara, ... NOTES: Review per Lead	EIR	09/21/2010
	<p>The San Francisco Bay Area Water Trail Plan (Plan) provides recommendations and guidance for a network of landing/launching sites at various locations on the margins of San Francisco Bay and its tributaries for non-motorized small boats. Water Trail access is being considered for at least 112 locations in the counties of Alameda, Santa Clara, San Mateo, San Francisco, Napa, Sonoma, Solano, Marin, and Contra Costa. The Plan would result in the development of an education program to promote safe and responsible use of the Bay. The Plan intends to help protect and increase appreciation of the Bay's environmental resources.</p>		
2008071058	Villas de Carmelo Monterey County Carmel-by-the-Sea--Monterey NOTE: Re-Circulated EIR	EIR	09/16/2010
	<p>Combined Development Permit to include a Local Coastal Plan Amendment to change land use designation from Medium Density Residential to High Density Residential and a rezoning from MDR/2 to HDR12.5 in the coastal zone; a Coastal Development Permit and standard subdivision to convert a 10,350 sf convalescent hospital into nine condominium units and create 37 additional condominium units; common space will include underground parking, recreation room, storage and gym; a Coastal Administrative permit to demolish one existing structure and construct 12 buildings for a total of 46 condominium units; a Coastal Development Permit to allow development on slopes of 30% or greater; a Coastal Development Permit to allow the removal of 97 trees (21 Coast Live oak and 76 Monterey pines); and Design Approval.</p>		
2009121017	Gonzales 2010 General Plan Environmental Impact Report Gonzales, City of Gonzales--Monterey NOTES: Review per Lead	EIR	09/21/2010
	<p>This is program level Draft EIR addressing the environmental impacts of a comprehensive update of the Gonzales General Plan. The proposed Gonzales 2010 General Plan includes expanded areas for future growth for residential, commercial, industrial and public facilities development. It is a long-range plan for the "ultimate" City form and provides growth area, and an urban reserve area. The draft plan results in conversion of agricultural lands but provides for a permanent agricultural/urban boundary to define the urban edge and protect adjacent agricultural areas. The plan provides for an Improved jobs/housing balance, housing variety and increased densities, and a well-planned urban form, with public facilities and new parks.</p>		
2010084001	Proposed California Desert Conservation Area Plan Amendment/Final Environmental Impact Statement Ivanpah Solar Electric Generating System Bureau of Land Management --San Bernardino NOTES: Final/Review per Lead	FIN	09/07/2010

The ISEGS project is a 400 MW solar power tower generation project proposed on

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, August 03, 2010</u>			
	BLM administered lands in the Ivanpah Valley. The project would be made up of three solar fields with a shared administration building and construction staging areas. The project would disturb approximately 4,000 acres.		
2010082004	North Tahoe Fire Protection District VMP Project Forestry and Fire Protection, Department of --Placer Broadcast burn approximately 70 acres in two separate locations to remove hazardous fire fuels that have built up as a result of fire exclusion. The project will use a low intensity fire to remove the accumulation of vegetative fuel which has built up in the area. The fuels to be removed will include brush and small trees as well as branches, leaves and pine needles on the forest floor. The desired result is an open park like condition consisting of larger trees which will reduce the threat of catastrophic wildfire and allow the fire department a safer and more effective place to make a stand.	MND	09/01/2010
2010082006	Homestead High School Sports Lights Fremont Union High School District Cupertino--Santa Clara The project proposes to install sports lights at the main field and track. The proposed sports lighting includes four light standards (poles), two on each side of the main field and track, to elevate the lights 90 feet above the west side the field and 80 feet above the east side of the field. With the proposed sports lighting, Homestead 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.	MND	09/01/2010
2010082007	Redwoods Community College District Science and Humanities Facility - Academic Buildings Project Redwoods Community College District Eureka--Humboldt NOTES: Review per Lead Proposed is the construction of two, two-story Academic Buildings, totaling 56,371sf with maximum building heights of 32- 1/2 feet, referenced as Buildings A and B on approximately 2.8 acres. Building A encompasses 30,975sf to be used primarily for humanities except for some physics and geology classrooms. There will also be some general purpose classrooms and office space. Building B will have 25,396sf to accommodate sciences and mathematics with science laboratories on the first floor and general purpose classrooms and office space on the second floor. Construction of the buildings is projected to being in June 2011 and completed in the first quarter of 2013.	MND	09/02/2010
2010082008	Rehabilitation of the Existing San Joaquin Pipelines San Francisco, City and County of Riverbank, Modesto--Tuolumne, Stanislaus, San Joaquin NOTES: Review per Lead The San Francisco Public Utilities Commission is proposing the Rehabilitation of the Existing San Joaquin Pipelines. 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. The San Joaquin Pipeline System traverses	MND	09/03/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, August 03, 2010</u>			
	portions of Tuolumne, Stanislaus, and San Joaquin counties, including the cities of Riverbank and Modesto. Construction activities would occur within existing SFPUC facility boundaries. Project construction activities would be ongoing and intermittent, beginning in 2011 and extending over approximately 20 years.		
2010082009	Franklin Canyon/Eastern Panhandle Annexation Hercules, City of Hercules--Contra Costa NOTES: Review per Lead	MND	09/02/2010
	The proposed Project would include a General Plan Amendment, rezoning and annexation of 76.88 acres of land to the City of Hercules.		
2010082011	728 Western Drive Santa Cruz, City of --Santa Cruz The project consists of a Demolition Authorization, Heritage tree removal, Minor Land Division, Design Permit and Planned Development to allow the creation of 4 lots and the development of four single-family residential units.	MND	09/01/2010
2010082012	New Era Mine Reclamation Plan Butte County Oroville--Butte NOTES: Shortened Review per Lead	MND	08/23/2010
	The project entails the reclamation of approximately 11 acres of surface mining disturbance that occurred between 2007 and 2009 to an open space/rural residential land use compatible with the area. Primary reclamation activities involve the recontouring and revegetating the mine site to a topography and land cover consistent with the project area and supportive of the long-term stability of the site. Monitoring for successful regrowth of vegetation and site stability will occur for at least three years after primary reclamation activities are completed or until specified success criteria are met.		
2010082013	Digital Reality Trust Data Center Santa Clara, City of Santa Clara--Santa Clara Architectural Review to allow re-use of a vacant 39,324 square-foot building as a data center with three server rooms. To accommodate the proposed use interior and exterior building improvements would be required. The building footprint would not be modified.	MND	09/01/2010
2010082014	Palermo-East Nicolaus 115-kV Transmission Line Reconstruction Project Public Utilities Commission Oroville, Marysville, Yuba City--Butte, Yuba, Sutter The project would include the reconductoring of both spans of the double-circuit transmission line with approximately 45 miles of new conductor. To accommodate reconductoring, replacement of the existing lattice steel towers would be required. The existing Milliken towers, originally constructed in the early 1900s, would not support the new conductor because of higher tension loads. The towers would be replaced with a combination of hybrid tubular steel poles, tubular steel poles, and lattice steel poles. Construction would take 12 to 18 months.	MND	09/02/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, August 03, 2010</u>			
2010081009	Fairview Corners Residential Specific Plan San Benito County Hollister--San Benito The Project includes the proposed development of up to 220 dwelling units (including a range of residential uses that may vary from apartments and small lot cluster homes to single-family ranchettes), together with park, pedestrian and bicycle facilities, and open space buffers. It is anticipated that the project will be constructed in two phases with up to 8 sub-phases. Each phase is anticipated to be implemented over a period of 2 yrs, with anticipated project build-out occurring in 5 to 16 yrs from the time of tentative map approval.	NOP	09/01/2010
2010081010	Waste Management Material Recovery Facility, Transfer Station, and Household Hazardous Waste Facility Azusa, City of Azusa--Los Angeles The proposed project would construct a Material Recovery Facility and scale house (MRF), Transfer Station (TS), and Household Hazardous Waster Facility (HHWF) at the existing Waste Management Azusa Land Reclamation landfill in the City of Azusa. The proposed facility would include an ~1250,000 sf processing facility with offices, and a 5,400 sf HHWF that would be operated by Los Angeles County. Operations are anticipated to begin in the year 2012 with the first year of full operations occurring by 2014, as estimated by Waste Management.	NOP	09/01/2010
2010082010	Elkus Ranch Uplands & Lobitos Ridge Properties Rangeland Management Plan Midpeninsula Regional Open Space District Half Moon Bay--San Mateo The goal of rangeland management on Elkus Ranch Uplands and Lobitos Ridge is to preserve, protect, and enhance the biotic values of the properties, while continuing to utilize the land as an agricultural resource. The Plan ensures progress towards this goal through the following objectives: 1) Maintain uninterrupted grazing following the principles of resource conservation grazing; 2) Control invasive plant species and agricultural weeds; 3) Protect sensitive riparian and aquatic habitats; 4) Improve water infrastructure for livestock use and wildlife habitat.	Neg	09/02/2010
1996012020	Victor Valley Water District Victor Valley Water District The Victorville Water District is proposing to operate one new domestic water supply well to augment the District's potable water supply. The well is ~770 ft deep and has an approximate capacity of 4,000 gom. Well 144 will be piped directly to the existing El Evado Arsenic Treatment Plant.	NOD	
1998031109	1997 Water General Plan Indian Wells Valley Water District Water General Plan.	NOD	
2008081011	Fresno Merger No. 1 Redevelopment Plan Amendments Project Fresno Redevelopment Agency, City of Fresno--Fresno The Project consists of proposed amendments to 9 redevelopment plans. This Project would not result in changes to current land use plans.	NOD	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, August 03, 2010</u>			
2009081008	2008-2014 City of Temecula Housing Element Update Temecula, City of Temecula--Riverside The Housing Element Update contains the following components: An analysis of the demographic, household, housing characteristics and trends; A review of potential market, government, and environmental constraints; An evaluation of the land, financial and administrative resources; Identifies the Regional Housing Needs Assessment for the City; and An analysis of appropriate densities to support affordable housing projects.	NOD	
2009081008	2008-2014 City of Temecula Housing Element Update Temecula, City of Temecula--Riverside In order to comply with State Housing Law, staff revised the 2008-2014 Housing Element Update to expand on the following areas: Analyze constraints and provide reasonable accommodations for housing for persons with disabilities; Facilitate the development of a variety of housing types, including supportive housing, transitional housing, and single-room occupancies; and Specify minimum densities of 20 units per acre for Urban Density Overlay areas, and ensure that 50% of the remaining housing need can be met on sites designated exclusively for residential uses.	NOD	
2010032071	Da Lee / Cassidy Water System Improvements and Assessment District Calaveras County Water District --Calaveras Construction of 10,500 ft of new water main (8' to 6' dia.) with valves, hydrants, service lines, and tie-ins to existing water system. Installation of water main by open-cut trench in existing roads. The pavement above the trench will be saw-cut, removed and, then, new pavement placed over the trench after installing the new water main.	NOD	
2010062023	Butterfield Boulevard South Extension Project Morgan Hill, City of Morgan Hill--Santa Clara The project proposes to shift the planned Butterfield Boulevard alignment to the south near Monterey Road and widen Watsonville Road further to the southeast, which would impact a short segment of West Little Llagas Creek. There also would be outlets to West Little Llagas Creek from the planned detention pond and an additional local detention pond southeast of the new intersection that would collect runoff from the area of the Butterfield extension between the UPRR tracks and Monterey Road.	NOD	
2010078246	Hazardous Redwood Tree Removal Parks and Recreation, Department of --Butte Remove a large, approximately 160 year old, 130 foot tall Giant Sequoia Redwood tree located at Bidwell Mansion State Historic Park to protect visitors from being injured if the tree falls. Remove tree trunk and limbs in sections using heavy equipment and then remove debris from the park. Cut the trunk as close to the ground surface as possible and grind the stump to remove it. The tree will be replanted in the future as part of an ongoing historic landscape restoration.	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date				
<u>Documents Received on Tuesday, August 03, 2010</u>							
2010088016	Board Member/Staff Offices Equalization, Board of Sacramento--Sacramento The Board of Equalization plans to lease office space to house the Board Members and Staff.	NOE					
2010088017	District Solar and Vehicle Wash Station Parks and Recreation, Department of --San Diego These projects will help the Ocotillo Wells SVRA operations infrastructure become more self sustainable through utilizing renewable energy (solar-based system), and recycling waste water. Both projects will be located at existing disturbed areas, Ocotillo Wells headquarters. The District solar system will consist of grid-tied photovoltaic systems, installed on the roofs of different facilities, buildings and structures within the Ocotillo Wells SVRA headquarters and surrounding maintenance and employee housing areas. The size of each individual photovoltaic system will vary depending on the electrical usage of each facility that it will serve.	NOE					
2010088018	Rivera Middle School Gymnasium Project Merced City School District Merced--Merced Construction of a 13,500 square foot gymnasium at the existing Rivera Middle School. The gymnasium will include basketball courts, bleacher seating, locker room space, storage spaces for physical education and recreation equipment, and restrooms. The facility will also accommodate visual and performing arts, and will be a joint-use facility with the City of Merced for community use.	NOE					
2010088019	Lower Ridge Reservoir Improvements Hi-Desert Water District Yucca Valley--San Bernardino The purpose of the proposed project is to replace and increase the capacity of the existing water reservoir facility to provide enhanced fire flow and protect public safety in the 3891 pressure zone area. The existing steel reservoir is a 30,000 gallon "pass through" storage tank that is outdated and structurally unsound. The pressure zone is currently primarily provided water through a pressure reducing station from the Upper Ridge Tank and booster pumps from the Homestead Tank.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Tuesday, August 03, 2010</td> </tr> <tr> <td>Total Documents: 28</td> <td>Subtotal NOD/NOE: 12</td> </tr> </table>				Received on Tuesday, August 03, 2010		Total Documents: 28	Subtotal NOD/NOE: 12
Received on Tuesday, August 03, 2010							
Total Documents: 28	Subtotal NOD/NOE: 12						

Documents Received on Wednesday, August 04, 2010

2010062091	UC Davis CNPRC Respiratory Diseases Center Project University of California, Davis Davis--Yolo NOTES: Review per Lead Research buildings and utility upgrades totalling 20,000sf.	EIR	09/02/2010
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CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, August 04, 2010</u>			
2010082015	Bongio Minor Subdivision and Planned Development Permit Humboldt County --Humboldt A Minor Subdivision of a 21,724sf parcel into three parcels of 5,270sf, 7,951sf and 8,503sf. The parcel is currently developed with a single family residence which will remain on proposed Parcel 1. A Planned Development Permit is requested to allow reduced interior setbacks on proposed Parcel 1 in order to retain the existing residence and to allow one parcel to be less than the 6,000sf minimum parcel size. An exception to the required right of way width is requested to allow proposed Parcel 3 to be served with a 24 foot right of way. The parcel is served with community water and sewer by Humboldt Community Services District.	MND	09/02/2010
2010082016	PA-0900185(ER) EIR for Intermodal Facility Expansion San Joaquin County Lathrop, Manteca, Stockton--San Joaquin Use permit application for a 145.2-acre expansion of an existing intermodal facility to be completed in two phases over a ten year period.	NOP	09/03/2010
2010081011	Tequesquite Landfill Photovoltaic System Riverside, City of Riverside--Riverside The proposed project will be constructed in two or more phases. The first phase will consist of 1 megawatt (MW) to 5 MW PV system that will serve as a pilot program for RPU. Second and potential subsequent phases will construct up to the full 10 MW PV generation system that will occupy approximately 40 acres of the entire northern half of the Landfill cover. The aboveground and underground distribution facilities will be constructed at the time the 6 MW - 10 MW portion of the project is constructed. Operation of the PV system does not require water except for periodic maintenance (i.e., washing) of the PV panels that will occur approximately twice per year. Water will be supplied to the Landfill site via tank trunks; therefore, the Project does not include water facilities.	Neg	09/02/2010
2009061024	New Porterville Courthouse Administrative Office of the Courts Porterville--Tulare NOTE: Addendum The AOC approved the New Porterville Courthouse Project in 2009. The AOC's proposed project change consists of the addition of an easement and acquisition of three parcels (253-160-030, 253-160-031), and another parcel that has no assessor parcel number) along Garden Avenue on the southwest corner of the intersection of Garden Avenue and Murray Street and an easement. The parcels and easement provide additional parking spaces, connect the existing courthouse parcel to additional parcels, and provide a limited access to Garden Avenue.	Oth	09/03/2010
2007081041	Remedial Action Plan, Former Hard Chrome Products Site Toxic Substances Control, Department of Los Angeles, City of--Los Angeles A determination by the Department of Toxic Substances Control (DTSC) that 1) activities contained in a Remedial Action Plan (RAP) approved by DTSC in February 2007, and analyzed in a previously approved Negative Declaration have been successfully implemented; and 2) the addition of 20,000 gallons of calcium polysulfide solution will enhance the effectiveness of groundwater remediation efforts being undertaken at the site. The RAP is being implemented under the	NOD	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, August 04, 2010</u>			
	direction of DTSC pursuant to authority contained in Chapter 6.5 of the California Health and Safety Code.		
2007102004	Trancas Crossing Park and Napa River Trail Napa, City of Napa--Napa This project is limited to temporary disturbances of two reaches within Salvador Creek receiving bank stabilization. The project is located at the terminus of Soscol Avenue on Salvador creek, bordered by Trancas Street to the south, Napa river to the east, and vineyards to the north.	NOD	
2009082025	Fremont Landing Conservation Bank Fish & Game #2 --Yolo The project is a fisheries enhancement project on 100 acres of floodplain habitat along the lower Sacramento River at the Fremont Landing Conservation Bank. The project includes the enhancement of 60 acres of floodplain and slough channel habitat, the excavation of oxbow slough channels (60,000 cy) to prevent fish stranding, the enhancement of aquatic habitat along the riverbank, and the planting of vegetation across the floodplain.	NOD	
2010022039	Upper Yuba Levee Improvement Project Three Rivers Levee Improvement Authority Marysville--Yuba To alter ~3.9 miles of federal flood control project levee including installing a cutoff wall, seepage berms, correct levee geometry, and levee slope erosion protection on the left (south) bank of the Yuba River from Simpson Lane to the Yuba Goldfields, located southeast of the City of Marysville.	NOD	
2010032046	Red Clover Poco Restoration Project Plumas County Portola--Plumas The Project will restore a floodplain to improve groundwater storage functions, stabilize a tributary channel and meadows, and restore the mainstem channel and reduce fine sediment delivery to Red Clover Creek. The Project includes: Conducting pre-construction activities, including finalizing the Project design, assessing the feasibility of the pond and plug design, conducting a field meeting, and collecting and compiling data; stabilizing ~1 mile of channel tributary to Red Clover Creek and 33 acres of meadow using rock headcut treatments; excavating and making 35 ponds (51.4 acres of pond) and building 34 gully plugs (12.5 acres of plug), redirecting flows from the gully into an existing remnant channel, constructing a fish passable rock grade control structure, and installing boulders in the floodplain at two sites; addind gravel to 1.5 mile of County Road 111; installing ~13,200 ft of liverstock fencing; conducting pre- and post-construction photo documentation; submitting "as-built" drawings, and monitoring and evaluating the Project.	NOD	
2010051085	Clairemont High School - Athletic Facilities Upgrades Project San Diego Unified School District San Diego--San Diego The proposed project includes the construction and operation of an upgraded athletic facility on the Clairemont High School campus in the City of San Diego. The purpose of the project is to upgrade the existing athletic facility to improve the school's athletic program.	NOD	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, August 04, 2010</u>			
2010052027	Zinfandel Bridge Fish Passage Project Napa County St. Helena--Napa The project includes the removal of an existing barrier to upstream fish migration in the Napa River under the Zinfandel Lane Bridge. Work will include removal of a concrete apron from the river and construction of two new flow channels under the bridge to convey flows and provide fish passage.	NOD	
2010052060	Lema Vesting Tentative Parcel Map 05T-82(4) Tuolumne County --Tuolumne 1. Ordinance for Zone Change 05RZ-186 to rezone a 20.0 +/- acre site as follows: A-10:MX (General Agricultural, 20 acre minimum: Mobilehome Exclusion Combining)-5.0 +/- acres, RE:-5:MX (Residential Estate, 5 acre minimum: Mobilehome Exclusion Combining)-10 +/- acres and O (Open Space)-5.0 +/- acres. 2. Tentative Parcel Map 05T-82(4) to allow a 20.0 +/- acre parcel to be divided into 3 lots as follows: Lot A-5.0 +/- acres, Lot B-5.0 +/- acres and Lot C-10 +/- acres, pending approval of the zone change. The project site is currently zoned A-20 (General Agricultural, 20 acre minimum) under Title 17 of the Tuolumne County Ordinance Code.	NOD	
2010052065	Drainage and Stream Environment Zone Restoration (SEZ) Project Near the Stanford Rock Road Crossing Tahoe Conservancy --Placer In the 1960s, the Stanford Rock Road Crossing vicinity was extensively disturbed through road and skid trail construction associated with timber harvest activities. These disturbances have resulted in long-term and compounding environmental impacts to water quality and a wet meadow complex within the site. The objective of this project is to restore, to the extent practical, original drainage patterns, wet meadow and wetland areas, increase wildlife habitat, and reduce erosion in the described project area.	NOD	
2010052075	San Marco Service Station Pittsburg, City of Pittsburg--Contra Costa The project consists of various entitlements necessary to construct a retail gasoline service station with a convenience store, self-service restaurant and drive-through mechanical car wash on a 1.41 acre property located within the San Marco Development south of State Route 4 and Willow Pass Road, in Pittsburg.	NOD	
2010062076	Carnegie SVRA and Mitchell Ravine Projects Parks and Recreation, Department of Livermore, Tracy--Alameda, San Joaquin The California Department of Parks and Recreation (CDPR), Off-Highway Motor Vehicle Recreation Division (OHMVR Division), proposes to restore an altered streambed in Mitchell Ravine through 1) the removal of the berm and recontouring the stream to the pre-disturbance geometry and channel slope; 2) the realignment of the Hetch Hetchy Water and Power access road as feasible to minimize future inundation and road damage; 3) removal of sediment in three sediment ponds, and 4) culverts and repair of a stream crossing.	NOD	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, August 04, 2010</u>			
2010089010	Operation of Aquifer Storage and Recovery Wells 70 and 71 Los Angeles County Lancaster--Los Angeles The Aquifer Storage and Recovery project includes 2 new wells, subsurface transmission and supply pipelines. The project is necessary to ensure a reliable water supply during summertime peak demands for existing users.	NOD	
2010088020	Isola Diversion Agricultural Well Relocation Project on the Santa Clara River Fish & Game #5 --Ventura The project is limited to moving the Isola Diversion Agricultural Well from the current location to an area contiguous to the Summer Farm Road Crossing so that the pump is located near available surface water.	NOE	
2010088021	Repair Group Camp Features Parks and Recreation, Department of --Calaveras Repair the failing camp features at Calaveras Big Trees State Park Group Camp campground to maintain the facilities. Work on CCC features will replace failed mortar with a 1:1:4 mortar mix; additional work will replace two picnic table tops, and remove one ponderosa pine and one cedar that have both grown into the picnic table foundation. All historic work will comply with the Secretary of the Interiors Standards for the Treatment of Historic Properties.	NOE	
2010088022	Install power utility pole and utility appurtenances on State Route 3 Caltrans #2 --Siskiyou The California Department of Transportation is proposing issuance of an encroachment permit, application number 0210-6UC-0314, to install a power utility pole and utility appurtenances on State Route 3 approximately 5.5 miles south of the community of Fort Jones in Siskiyou County.	NOE	
2010088023	Reconstruct the Burney Creek Bridge (Bridge No. 06-0062) on State Route 299 Caltrans #2 --Shasta The California Department of Transportation is proposing to reconstruct the Burney Creek Bridge (Bridge No. 06-0062) on State Route 299, in Shasta County, in the community of Burney. Foundation scour and high concentrations of corrosive chlorides in the concrete bridge deck have created structural deficiencies.	NOE	
2010088024	Replacement Well 34-7 Public Health, Department of Palmdale--Los Angeles The California Department of Public Health is a responsible agency for this project. The Los Angeles County Waterworks District has proposed replace Well 34-6 with Well 34-7.	NOE	
2010088025	Conversion of disinfection process from gas to liquid chlorine Public Health, Department of Monrovia--Los Angeles The conversion of an existing water disinfection system from chlorine gas to sodium hypochlorite for the purpose of water disinfection. The sodium hypochlorite and sodium hexametaphosphate are stored in individual tanks with secondary containment.	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, August 04, 2010</u>			
2010088026	Operation of Liquid Granular Activated Carbon (LGAC) treatment at Well 26018 Public Health, Department of Santa Ana--Orange The California Department of Public Health is a responsible agency for this project. Camp Pendleton has proposed to install and operate a LGAC treatment plant to remove trichloroethylene in the groundwater.	NOE	
2010088027	Ukiah Median Cable Barrier Caltrans #2 Ukiah--Mendocino Using both state and federal funds the California Department of Transportation will install a cable barrier in the median of State Route (SR) 101, starting just south of the City of Ukiah at El Roble Road Overcrossing and ending at the SR 20/101 separation, in Mendocino County. Work will include: installing a cable barrier in the highway median with metal support posts placed in 3-foot by 1-foot diameter concrete footings and offset 4 feet from the median flow line; concrete weed barrier under the cable barrier; resetting 7 existing drainage inlets to conform to ground level; and installing a paved emergency vehicle crossover at postmile 28.4.	NOE	
2010088028	Battle Ranch Culvert Installation Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Healdsburg--Sonoma Installation of natural stream bottom arch culvert to replace wet ford. Removal of invasive broom plants and installation with native tree and grass species.	NOE	
2010088029	Bollinger Creek Culvert Repair Project Fish & Game #3 San Ramon--Contra Costa Issuance of Streambed Alteration Agreement Number 1600-2010-0074-3 is pursuant to Fish and Game Code Section 1602 for repair of an existing 10-foot diameter, 520-foot long corrugated metal pipe where Bollinger Creek passes below Crow Canyon Road and Creekside Drive. The drainage culvert is an underground structure constructed of structural plate/corrugated steel pipe and corrugated steel pipe components. The repair will be made using either a prefabricated smooth-walled liner product driven or jacked into place or using spray-applied, rebar-reinforced shotcrete.	NOE	
2010088030	Columbia Circulation Improvement Plan Tuolumne County --Tuolumne Adoption of the Columbia Circulation Improvement Plan which will allow the County and other public agencies to plan and implement predictable, coordinated and fiscally appropriate community circulation improvements. The Plan identifies needed road improvements, intersection enhancements, historic heritage improvements, parking projects, alternative circulation routes, transit enhancement projects, bicycle paths, pedestrian routes and equestrian trails and prioritizes the improvements for consideration upon funding availability.	NOE	
2010088031	Columbia Inter-Agency Bus Shelter Project Tuolumne County --Tuolumne Adoption of the Columbia Inter-Agency Bus Shelter Project which summarizes the site selection	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Documents Received on Wednesday, August 04, 2010

2010088032	<p>Geotechnical Investigation, Grover Beach Lodge Parks and Recreation, Department of --San Luis Obispo</p> <p>GeoSolutions will conduct a geotechnical investigation of the proposed Grover Beach Lodge in the Grand Avenue Parking lot, equestrian area, and golf course area. Three soil borings will occur. These soil borings will be 4 inches in diameter and will bring sub-surface soils to the surface. Three CPT soundings will occur which involve setting a small metal rod into the ground and using sound equipment to map soil characteristics.</p>	NOE	
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Received on Wednesday, August 04, 2010

Total Documents: 30

Subtotal NOD/NOE: 25

Documents Received on Thursday, August 05, 2010

2008041160	<p>Crossroads Plaza Commercial Center (Tentative Parcel Map No. 11865) (Site Plan Review No. 07-2211) Bakersfield, City of Bakersfield--Kern</p> <p>The proposed Crossroads Plaza Commercial Center (Site Plan Review #07-2211) is located in the southern portion of the City of Bakersfield, County of Kern, California, within the incorporated limits of the City of Bakersfield. The proposed Project consists of approximately 75 net acres (80.02 gross acres including road right-of-way) containing approximately 786,370 square feet of retail commercial (net building area, not including 37,385 square feet of two garden centers), on the west side of Gosford Road, between Panama Lane and Harris Road. The Project proposes to develop the following:</p> <ul style="list-style-type: none"> - A retail store containing 138,621 square feet, with 10,817 square feet containing a garden center; - Restaurants (including drive-thru) containing 42,741 square feet; and - A community retail center containing approximately 605,008 square feet, with 26,568 square feet containing a garden center. <p>In addition, the Project proposes 3,759 parking stalls. Access to the proposed Project will be provided along Gosford Road (an arterial), Panama Lane (an arterial), and Harris Road (a collector), according to the Circulation Map of the MBGP. The proposed Project will require a Site Plan Review, Comprehensive Sign Plan, and Progression Analyses for proposed signals along Gosford Road (from White Lane to McCutcheon Road) and Panama Lane (from Buena Vista Road to Stine Road). The relocation of power poles along Panama Lane will also be required. Tentative Parcel Map No. 11865 is also being proposed and processed as a part of the Project.</p>	EIR	09/20/2010
2009081031	<p>Glendora Walmart Expansion Glendora, City of Glendora--Los Angeles</p> <p>The Project consists of the expansion and remodeling of the existing Walmart retail store located on Auto Centre Drive in the City of Glendora. The Project proposes an addition of approximately 29,925 square feet to the existing 125,890 square foot Walmart.</p>	EIR	09/20/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, August 05, 2010</u>			
2009121038	<p>Amended and Restated Redevelopment Plan for the Merged San Jacinto Redevelopment Project Area San Jacinto, City of San Jacinto--Riverside Amendment No. 7 to the Redevelopment Plan for the 3,440-acre San Jacinto Redevelopment Project Area includes:</p> <ol style="list-style-type: none"> 1) Amending the existing Redevelopment Plan for the San Jacinto Redevelopment Project to merge it with the Soboba Springs Redevelopment Project Area for financial reasons. More specifically, amending the Redevelopment Plans for the existing San Jacinto and Soboba Springs Project Areas to combine the tax increment and outstanding bonded indebtedness limits for the proposed Merged Project Area are those previously establishes for the existing San Jacinto Project Area. 2) Updating and expanding the capital improvement projects list for the proposed Merged San Jacinto Redevelopment Project; 3) Adopting a single Merged, Amended and Restated Redevelopment Plan to cover the proposed Merged Project Area; and 4) Reinstate eminent domain in the San Jacinto Project Area for a 12 year period commencing with the effectiveness of the ordinance adopting the Amended and Restated Redevelopment Plan (if adopted), with the prohibition that the Agency cannot acquire by eminent domain any single family owner occupied home pursuant to Section 19 of Article 1 of the State of California Constitution (Proposition 99). Eminent domain authority will be applicable within the Existing San Jacinto Project Area and not in the Soboba Springs portion of the Merged Project Area <p>Amendment No. 2 to the Redevelopment Plan to the 645-acre Soboba Springs Redevelopment Project Area includes:</p> <ol style="list-style-type: none"> 1) Amending the existing Redevelopment Plan for the San Jacinto Redevelopment Project to merge it with the Soboba Springs Redevelopment Project Area for financial reasons. More specifically, amending the Redevelopment Plans for the existing San Jacinto and Soboba Springs Project areas to combine the tax increment and outstanding bonded limit so that the tax increment and outstanding bonded indebtedness limits for the Proposed Merged Project Area are those previously established for the existing San Jacinto Project Area. This amendment will have the effect of increasing both the tax increment and outstanding bonded indebtedness limits for the Soboba Springs Project Area; 2) Updating and expanding the capital improvement projects list for the Proposed merged San Jacinto Redevelopment Project; 3) Eliminating the time to limit to incur debt pursuant to SB211 Statutes of 2002; and 4) Adopting a single Merged, Amended and Restated Redevelopment Plan to cover the proposed Merged Redevelopment Project Area. 	EIR	09/20/2010
2010042001	<p>St. Helena General Plan Update 2030 St. Helena, City of St. Helena--Napa NOTE: Review per lead</p>	EIR	09/23/2010
	<p>The St. Helena General Plan is the primary policy document for the City and the community of St. Helena as it moves forward the year 2030. It sets forth the City's policies to guide future land use decisions, and provides the needed framework in</p>		

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, August 05, 2010</u>			
	<p>preserve the character and quality of development that the community desires. The General Plan also identifies policies and establishes the processes by which the City's changes to existing land uses will take place.</p>		
2010084002	<p>San Clemente Shoreline Feasibility Study U.S. Army Corps of Engineers San Clemente--Orange NOTE: Review per lead</p>	EIR	09/20/2010
	<p>The study area is encompassed within the City of San Clemente and extends approximately 3,412 ft. (1,040m) from Linda Lane to T Street. The Proposed Projects consists of dredging material from offshore Oceanside, then hauling and placing it at San Clemente Beach. The proposed Project is a 50 foot (15m) resultant beach width. Beach fill would be 3,412 ft. (1,040 m) long with a +17 ft (+5.2 m) crest elevation. The dredge volume is estimated to be approximately 251,130 cubic yards (192,000 m3). Construction is anticipated to begin in 2012.</p>		
2009011062	<p>Crazy Horse Sanitary Landfill Closure Project Salinas Valley Solid Waste Authority Salinas--Monterey</p>	MND	09/03/2010
	<p>The Crazy Horse Sanitary Landfill (CHSL) is located on a 160-acre parcel. Approximately 72 acres of this parcel were permitted for solid waste disposal. In 1989, a 6-acre area designated as Module 1 was closed. Approximately 62.5 acres of the CHSL area have been closed to the public since May 30, 2009. Closure construction and postclosure activities are described in the 2010 Final Closure Plan (FCP) and the 2010 Final Postclosure Maintenance Plan (FPCMP). A recycling and maintenance area consisting of approximately 3.5 acres will remain open following post-closure activities.</p>		
2010081012	<p>El Monte Operable Unit West Side Shallow Zone Remedy San Gabriel Basin Water Quality Authority Rosemead--Los Angeles</p>	MND	09/03/2010
	<p>The Project consists of the modification of existing monitoring wells to serve as groundwater extraction wells, installation of an additional monitoring well, and construction of conveyance pipelines and a treatment plant associated with implementation of the remedy. The treated groundwater would be discharged into the Eaton Wash via a new underground pipeline extending from the treatment plant site.</p>		
2010081013	<p>Camarillo Airport Parallel Taxiway Construction Ventura County Camarillo--Ventura</p>	MND	09/03/2010
	<p>The project consists of the construction of a second parallel taxiway at Camarillo Airport. Additionally, portion of existing Taxiway B will be realigned to provide a high-speed exit taxiway from the runway and convert another segment to a right angle. This will involve placement of about 330,000 square feet of new pavement. The purpose of the Project is to provide a means to eliminate the conflict between inbound and outbound taxing aircraft on existing parallel Taxiway F by providing an alternate route. The proposed second parallel taxiway will also resolve any Taxiway F obstruction issues by allowing aircraft with larger wingspans (Group ARD C/D-III) to traverse from the airfield to the east terminal area without having to utilize parallel Taxiway F.</p>		

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, August 05, 2010</u>			
2010081014	Atlanta Avenue Widening Project Huntington Beach, City of Huntington Beach--Orange The project includes a proposal by the City of Huntington Beach to widen the south side of Atlanta Avenue, between Huntington Street and Delaware Street, to comply with the primary arterial street classification in the General Plan Circulation Element. The General Plan Circulation Element designated Atlanta Avenue as a primary arterial street, both in the current and in the 2010 Circulation Plan of Arterial Highways/County Master Plan of Arterial Streets and Highways (MPAH). As defined in the General Plan, the primary arterial street classification provides sidewalk, curb, gutter, and bike lane, and two through lane in each direction of travel, separated by a striped median. Currently, the subject segment of Atlanta Avenue provides one lane in each direction, a striped median, and on-street parking along a portion of the north side of the street.	MND	09/03/2010
2010081017	Widening of Jamboree Road Between North Bristol Street (Newport Beach) and Centerpointe (Irvine) Newport Beach, City of Newport Beach, Irvine--Orange The proposed project includes the improvement of Jamboree Road between Bristol Street North in Newport Beach and Centerpointe in Irvine. The proposed improvement along this segment include street widening to accomodate additional lanes primarily at the intersection of Jamboree Road and MacArthur Boulevard, intersection improvements, median improvements, construction of one retaining wall and one planter wall, and parkway improvements. The length of the area proposed improvements along Jamboree Road is approximately 1,400 feet (0.3 miles). Improvements on Jamboree Road south of the project, indicated as being completed by others, will be constructed between February 2011 and February 2012, so it will be constructed concurrently with this project. For the purposes of this study, Jamboree Road process north-south and MacArthur Boulevard proceed east-west.	MND	09/03/2010
2010081019	General Plan Amendment No. 2010-02; Site Plan Review No. 2010-09 Delano, City of Delano--Kern NOTE: Review per lead Amendment to the Land Use Element map of the Delano General Plan from "Community Facilities" to "Industrial" on 52 +/- acres: construction of a 530,00 square foot Clementine variety orange packing and shipping facility, 8,500 square foot bin-wash covered slab, 35,000 square foot office space, and 400 employee parking spaces. A land transfer between the City of Delano and project proponent will be effected to accomodate changes to an adjacent drainage basin. Adjacent street improvements, and minor off-site water and sewer infrastructure upgrades will be completed in conjunction with the packing plant project.	MND	09/07/2010
2010082017	Arthur Cody Streambank Stabilization Santa Cruz County --Santa Cruz Proposal to construct a 25 foot long diversion wall and a 42 foot 6 inch long reinforcement retaining wall in front of the existing gabion basket, install rock slope protection within the Riparian Corridor of Marshall Creek and remove 576 sq ft of unpermitted deck and 601 square feet of unpermitted room addition at dwelling. Project also includes recognize conversion of 1,068 square feet of lower floor of	MND	09/03/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, August 05, 2010</u>			
	dwelling to habitable space and conversion of a detached structure from habitable space back to storage space. Requires a Riparian Exception, a Geological/Soils Report Review, Biotic Assessment and Environmental Review. Property located on the south side of Hubbard Gulch Road (435 Hubbard Gulch Road) about .75 miles west of the intersection with Hwy 9.		
2010082018	WinCo Foods Project Vallejo, City of Vallejo--Solano Redwood Parkway Partners, LLC (the project applicant) proposes to redevelop the site with a discount grocery store. The proposed project is a commercial development that comprises approximately 71,983 gross square feet of retail space and up to 388 parking spaces and associated improvements.	NOP	09/03/2010
2010081015	Prop D - Cannon Road Agricultural/ Open Space Lands - ZCA 09-02/ZC 09-06/LCPA 09-05/SP 207(I)/SP 144(K) Carlsbad, City of Carlsbad--San Diego The proposed project consist of 1) a Zone Code Amendment (ZCA09-02) to create a new zoning classification, Chapter 21.209 - Cannon Road Agricultural and Open Space Zone (CR-A/OS) and amend Chapter 21.06 - Qualified Development Overlay Zone to incorporate a minor site development plan review process; 2) a Zone Change (ZC 09-06) to apply the new zone to several parcels of land located on the north and south sides of Cannon Road east of the I-5 Freeway and remove the Commercial/Visitor-Serving Overlay Zone; 3) a Local Coastal Program Amendment (LCPA 09-05) to implement the Zone Changed and Zone Code Amendments, and to amend sections of the Mello II Local Coastal Program (LCP) , Agua Hedionda LCP, and Carlsbad Ranch Specific Plan SP 207(I) for consistency with the provisions of the new zone; and 4) two amendments to existing Specific Plans (Carlsbad Ranch Specific Plan - SP 207(I) and Specific Plan 144(K) to ensure that provisions os the Specific Plans are consistent with the provisions of the new zone. The Cannon Road Agricultural and Open Space Zone is being created in order to implement the provisions of "Proposition D-Preserve the Flower and Strawberry Fields and Save Taxpayers Money" (Prop D) approved by the City of Carlsbad voters in November, 2006. The Cannon Road Agricultural and Open Space Zone contains a list of permitted agriculture and open space uses, guiding principles for establishment of the uses and standards that will apply to future uses and development proposed in the zone. No physical development is proposed at this time. The project consists entirely of policy actions that will regulate future development in the area in which the zone is applied and amendments to existing land use documents to achieve consistency.	Neg	09/03/2010
2010081016	Local Coastal Program Seaside, City of Seaside--Monterey NOTE: Review per lead The City of Seaside is mandated by the California Coastal Act of 1976 to prepare a Local Coastal Program (LCP) for the area of the City that lies within the Coastal Zone boundary. The LCP consists of two major parts: The Land Use Plan (LUP) and the Coastal Implementation Plan (CIP). The LUP designates the kinds, location, and intensity of land and water uses, and presents applicable resource protection and development policies to accomplish the policies of the Coastal Act.	Neg	09/07/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, August 05, 2010</u>			
	The LCP must be adopted by the City, then reviewed and approved (certified) by the California Coastal Commissions). The LCP may be amended in accordance with California Code of Regulations and Public Resources Code.		
2010081018	2006-2014 Housing Element Update Carson, City of Carson--Los Angeles The project consists of an update to the 1998-2005 Housing Element of the City of Carson General Plan. The current Housing Element, which was prepared in 2002, has been updated in accordance with Article 10.6, Sections 65580-65589.5 of the California Government Code.	Neg	09/03/2010
1996052075	South Sacramento Phase 2 Corridor Sacramento Regional Transit District Sacramento, Elk Grove--Sacramento Activities covered by this agreement are as follows: 1) construction of the Light Rail Transit (LRT) bridge over Morrison Creek. The bridge will span Morrison Creek and the UPRR freight tracks. The superstructure for the bridge will be made of reinforced post-tensioned concrete; 2) construction of the Deer Lake Drive Pedestrian Bridge over Union House Creek; 3) construction of the Valley Green Drive Pedestrian Bridge over Union House Creek; 4) SMUD 69kV Electric Line Relocation Project; and 5) the channel modification to unnamed drainage channels to facilitate the construction and access to the Light Rail Line and Morrison Creek Station.	NOD	
2001041006	Camarillo Satellite Relocation/Reconstruction Project Conservation, Department of Camarillo--Ventura The Metropolitan Water District of Southern California (Metropolitan) has approved and adopted a final resolution for annexation of Calleguas Annexation No. 94 to Calleguas Municipal Water District and Metropolitan.	NOD	
2001112031	Lakeside Trail Phase II - Outlet Crossing Tahoe City Public Utility District --Placer NOTE: Reference SCH#1998032004 Construction of a bridge over Tahoe City Creek to connect two sections of a bicycle/pedestrian trail associated with a regional trail network around part of Lake Tahoe. The bridge deck will be ~30 inches above the stream bed. The supports for the bridge will be concrete abutments placed within the floodplain of the creek.	NOD	
2009052047	Capay Dam Apron Replacement Project Yolo County Flood Control and Water Conservation District --Yolo The Project will rehabilitate the Capay Diversion Dam and its apron by 1) providing structural reinforcement to the concrete vertical abutment walls at each end of the dam, 2) partially replacing and extending the existing apron, and 3) installing a new grade control structure downstream from the dam. The Project will provide a long-term solution to address dam stability, and thereby protect the dam against further streambed degradation and accelerated erosion from water and debris.	NOD	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, August 05, 2010</u>			
2009101078	<p>Cal Poly Meats Processing Center California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo Cal Poly proposes to relocate Abattoir functions from the campus instructional core to a new location on Stenner Creek Road northwest of the Poultry Science Instructional Center. The project would include grading less than 2 acres of irrigated pasture, construction of a paved entrance and parking area off Stenner Creek Road, and construction of a one-story 14,405 sf building. Water to serve the site would be obtained from an existing City water line located along Stenner Creek Road. Sewer, electrical, gas, and telecom services would be extended to the project site from the existing Poultry Science Instructional Center.</p>	NOD	
2009122025	<p>UC Davis Domestic Water System Improvements and Interim City Water Supply University of California, Davis Davis--Yolo The proposed project would install a new valve and water monitoring equipment to improve the connection between the UC Davis and City of Davis domestic water systems. The project would take place south of the intersection of California Avenue and Russell Boulevard. The project was evaluated in the UC Davis Domestic Water System Improvements and Interim Water City Water Supply project Initial Study and Negative Declaration.</p>	NOD	
2010042005	<p>Groundwater Remediation Project, North Valley Plaza Cleaner Site Toxic Substances Control, Department of Chico--Butte Pursuant to authority granted under Chapter 6.8, Division 20, California Health and Safety Code (H&SC), the Department of Toxic Substances Control (DTSC) is proposing to approve a draft Remedial Action Plan (RAP) that is in response to the California DTSC Imminent or Substantial Endangerment Determination and Remedial Action Order (I&SED/RAO) No. I&SE 97/98-010 (Order) and in accordance with the DTSC Policy and Procedure number EO-95-007-PP, RAP Policy. The draft RAP requires the responsible party group (RPG) to engage in actions that will remediate the impacted groundwater beneath the property and down-gradient from the property.</p>	NOD	
2010042030	<p>Adoption of NPDES Permit for French Gulch (Nevada) Mining Corp., Washington Mine Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Shasta Construction of a water treatment system for mine drainage.</p>	NOD	
2010061032	<p>City of Brawley Fire Station #2 Brawley, City of Brawley--Imperial The site plan was submitted in order to permit a new Fire Station. The property is currently zoned M-1 (Light Manufacturing). The site is currently vacant and is 4.00 acres in size. A new state of the art essential services facility 8,500 sf capable of housing 12 fire fighters, 4 fire trucks and all their gear is planned. All standard living amenities are provided including a full kitchen, laundry room, bedrooms, bathrooms and fitness room. The outdoor areas include a truck washing area, covered parking, and secure perimeter fencing. Access is proposed via North Eastern Avenue and Jones Street. 15 parking spaces are provided plus parking spaces for fire engines/emergency vehicles in the bay.</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, August 05, 2010</u>			
2010089015	Hungry Creek Non-Industrial Timber Management Plan Forestry and Fire Protection, Department of --Plumas The project is limited to the installation of a temporary multi-corrugated metal/plastic pipe (CP) crossing of a Class I watercourse and is referred to as crossing "F" on the "Hungry Creek NTMP Watercourse/Road Crossing Map."	NOD	
2010089016	Well and Pump Station Number 6 Discovery Bay, City of --Contra Costa Project consists of a new ground water well (370 ft deep), which is intended to provide redundancy to the existing water supply when either existing Well 1B or Well 2 is non-operational. This new well is anticipated to have a pumping capacity of up to 1,800 gallons per minute (equivalent to that of Well 1B).	NOD	
2010088033	Nyack Temporary Concrete Batch Plant (PCPA 20100191) Placer County --Placer Conditional Use Permit to allow for the construction and operation of a temporary concrete batch plant in the on the subject parcel that would be used to produce materials to complete the Interstate 80 surface improvements between Bear Valley Road and Hampshire Rocks Road. The plant operation would consist of a self-contained unit. Raw material would be imported to the site for use in the concrete production. The imported material, which would consist of powdered Portland cement, sand, rock aggregate, and water, would be mixed and transferred into concrete trucks for transport to the construction site.	NOE	
2010088034	Fleming House Septic Tank Replacement (10/11-SD-03) Parks and Recreation, Department of --San Diego This project consists of the replacement and installation of a new 1000 gallon 2 stage plastic septic tank alongside the existing concrete tank site no less than 10' away from Fleming House. No new trenching will be required except for the line from the house to the tank and it is in a previously disturbed area that is at equal depths. The original seepage pit will be used. The original concrete tank will be pumped and back filled with native soil derived from the newly excavated septic tank surround.	NOE	
2010088035	Pennsylvania Avenue Closed Landfill Site Cleanup Project Resources Recycling and Recovery, Department of --Solano The proposed project will include the installation of an upgraded perimeter fence, removal and proper disposal and/or recycling the illegally stockpiled solid waste and the removal of high vegetation.	NOE	
2010088036	Ordinance TC10-014 Tuolumne County --Tuolumne An ordinance (TC10-014) amending Section 2.36.180 of the Tuolumne County Ordinance Code to reduce the membership of the Tuolumne Design Review/Planning Advisory Committee from five to three.	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date				
<u>Documents Received on Thursday, August 05, 2010</u>							
2010088037	Compton Creek Bike Trail Compton, City of Compton--Los Angeles The proposed project includes the design of a multi-purpose trail on the eastside of the Compton Creek between Greenleaf Boulevard and extending to the State Route 91. The length of the proposed trail is approximately 0.58 miles and will be designed around the Southern California Edison right-of-way, Gateway Towne Center and Crystal Casino and Hotel. This short segment of the trail will be utilized by bicycle traffic, as is typical on other segments of the existing trail.	NOE					
2010088038	Diemer Treatment Plant Electrical Improvements Stage 2, Final Design Metropolitan Water District of Southern California Yorba Linda--Orange Approach funds and authorize final design activities for the electrical improvements to the Diemer Water Treatment Plant. The activities include field investigations, specifications and plans preparation, construction cost development, shutdown planning, and other activities associated with construction contract award.	NOE					
2010088039	Erosion Repair of San Diego Pipeline Nos. 4 and 5 Patrol Road at Station 1723+80 Metropolitan Water District of Southern California --Riverside Repair a section of the unpaved patrol road for the San Diego Pipeline No. 4 and 5 at Station 1723+80 within the Santa Margarita Ecological Reserve (Reserve). The road, which is maintained by Metropolitan, is used by Metropolitan staff to access pipeline structures along San Diego Pipeline Nos. 4 and 5 and by Reserve staff to access monitoring equipment within the Reserve. Metropolitan proposes to perform minor grading and bring in clean, crushed rock to restore an approximately 300-foot stretch of patrol road north of the Santa Margarita River to its previous condition.	NOE					
2010088040	Filming at Humboldt Crossing on the Santa Clara River Fish & Game #5 Los Angeles, City of--Los Angeles Filming of a television show on the Humboldt crossing on the Santa Clara River. The filming will be at night with lighting equipment and crew members. SAA# 1600-2010-0210-R5	NOE					
<table border="1"> <tr> <td colspan="2">Received on Thursday, August 05, 2010</td> </tr> <tr> <td>Total Documents: 35</td> <td>Subtotal NOD/NOE: 19</td> </tr> </table>				Received on Thursday, August 05, 2010		Total Documents: 35	Subtotal NOD/NOE: 19
Received on Thursday, August 05, 2010							
Total Documents: 35	Subtotal NOD/NOE: 19						

Documents Received on Friday, August 06, 2010

2010082020	Capitol Corridor Joint Powers Authority Capitol Corridor Joint Powers Authority San Jose--Santa Clara NOTE: Review per lead The Capital Corridor Service Expansion Program (CCSEP) was developed by the Capitol Corridor Joint Powers Authority (CCJPA). The CCSEP is designated to expand Capitol Corridor train service frequency through a series of track improvement and acquisition of rolling stock to provide the additional service. This program is part of the Federal Railroad Administration's (FRA) comprehensive	EA	09/07/2010
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CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, August 06, 2010</u>			
	capital investment program for high-speed intercity passenger rail service.		
2010084003	Leasing of 12.39- Acre Army-Owned Parcel Monterey, County California U.S. Army --Monterey NOTE: Review per lead	EA	09/02/2010
	The United States Army Garrison Presidlo of Monterey proposes to withdraw a 12.39-acre parcel from a lease with Monterey Bay Military Housing and re-lease this property to a private developer for potential construction of a medical service clinic to serve veterans and military community on the Monterey Peninsula. Fifteen buildings comprising 21 residential rental units on the property would be conveyed to the developer as a part of the land lease agreement.		
2008042091	Station District Mixed-Use Development Project Union City Union City--Alameda The proposed project is for development of a new high-density mixed use development project on property owned by the City's Redevelopment Agency. The Station District Mixed-Use Development Project as analyzed through this environmental review process, is the land use and phasing program proposed for an approximately 6-acre site that spans two blocks in the City's Station District (Blocks 2 and 3). Specifically, the Proposed Project includes development of up to 973 residential units, up to 37,500 square feet of retail and commercial uses, and up to 6,200 square feet of business condominiums.	EIR	09/20/2010
2009051049	Fullerton Transportation Center Specific Plan Fullerton, City of Fullerton--Orange The proposed FTC Specific Plan identifies the maximum allowable development within the boundaries of the project area. To allow for a range of development options, two buildout scenarios are analyzed in the Draft EIR: High Office/Low Residential scenario and High Residential/Low Office scenario. These two scenarios encompass the range of mixed-use developments anticipated for the FTC Specific Plan area. The High Residential/Low Office scenario would allow for the development of up to 1,560 multi-family residential units, 100,000 square feet (sf) of retail development, 49,000 sf of office and a 120-room/120,000 sf hotel. The High Office/Low Residential scenario would allow for the development of up to 1,513 multi-family residential units, 100,000 square feet (sf) of retail development, 100,000 sf of office and a 120-room/120,000 sf hotel. These maximum development quantities are in addition to existing buildings (e.g. historic structures) that are anticipated to remain. In addition to the mixed-use and residential uses, civic/open spaces uses, paseos, parking, landscaping and streetscape improvements, roadway improvements, and utilities to serve the proposed development would be implemented.	EIR	09/20/2010
2009072011	Sierra Pacific Industries Cogeneration Power Project Shasta County Anderson--Shasta Construction and operation of a cogeneration power plant at an existing lumber manufacturing facility. Project includes construction of a new fuel handling building, boiler building, turbine building, cooling tower, electrostatic precipitator, ash silo and electric substation. The boiler would burn biomass fuel generated by on-site lumber facility, regional facilities and other biomass fuel sources. At	EIR	09/20/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, August 06, 2010</u>			
	completion, the boiler would produce 250,000 lbs of steam per hour, which would be used for drying lumber at the on-site lumber facility and for the proposed steam turbine. The steam turbine would drive a generator that would have the capacity to produce MW of electricity. The electricity would be used to power the on-site lumber facility, with excess electricity available for sale to the public utility grid.		
2004072040	Enterprise Rancheria Gaming Facility and Hotel Fee-to-Trust Acquisition Bureau of Indian Affairs --Yuba NOTES: Final and Review per Lead	FIN	09/07/2010
	The Estom Yumeka Maidu Tribe has requested that the BIA take into trust 40 acres of land currently held in fee by the Tribe, on which the Tribe proposes to construct a gaming facility, hotel, parking areas, and other facilities.		
2008024002	North Fork Rancheria of Mono Indians Fee-to-Trust Casino/Hotel Project Bureau of Indian Affairs Madera--Madera NOTES: FYI Final Reference SCH# 2005-07	FIN	09/07/2010
	This EIS assesses the environmental consequences of the North Fork Rancheria of Mono Indians' (Tribe) application to have the Bureau of Indian Affairs take 7 parcels totaling 305 acres into Federal trust and to develop a casino and hotel resort, parking structure, and associated facilities. The casino and hotel resort would include main gaming hall, food and beverages services, retail space, pool and spa, multi-story parking structure, and a 200 room hotel. Fifteen food and beverage facilities are planned, including a buffet, six bars, three restaurants, and a five-tenant food court.		
2010061034	Antonio Parkway Widening Project Caltrans #12 San Juan Capistrano--Orange NOTE: FINAL - FYI	FON	
	Widen the existing Antonio Parkway from four to six lanes for 1.4 miles. The project begins approximately 2,000 feet south of the intersection at Covenant Hills Drive (the southern boundary of the Ladera Ranch Planned Community) and extends 900 feet south of the intersection Ortega Highway (SR-74)		
2010081022	Atwell Island Solar Generation Facility Project Tulare County --Tulare The Project includes the construction of three fixed-panel array solar generation facilities and three substations totaling approximately 480 acres in area, in Tulare County, California. Each solar generation facility would generate 20 MW of electricity and include the construction of transformers and electrical panels on twenty 20x40 foot concrete pads, and would include low-impacts lighting and fencing installation for safety purposes. The project would also include the cancellation of 640 acres of land under Williamson Act Contract.	MND	09/07/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, August 06, 2010</u>			
2010081023	White River Solar Generation Facility Project Tulare County --Tulare The Project includes a project of 180 acres and a development footprint of approximately 174 acres, for a 20 MW solar generation facility. The facility would include the construction of transformers, inverters and electrical panels on twenty 20x40 foot concrete pads. The Project would also include low-impact lighting operated by motion detectors and a fencing installation for safety purposes.	MND	09/07/2010
2010081024	Alpaugh Solar Generation Facility Project Tulare County --Tulare The Project includes the construction and operation of two fixed-panel array solar generation facilities and substration combined totaling approximately 550.5 acres in southern Tulare County. The Alpaugh North solar generation facility would produce 20 MW and the Alpaugh solar generation facility would produce 50 MW. Both solar generation facilities combined would include the construction of transformers, inverters and electrical panels on seventy 20x40 foot concrete pads. The Project would also include low-impact lighting and fencing installation for safety purposes. The Project also includes the installation of a wooden pole line that would begin at the substation on the Project site and end 1/2 mile to the west, at the existing Pacific Gas & Electric transmission line.	MND	09/07/2010
2010081027	Nautical Cover - Environmental Assessment No. 39326, Change of Zone No. 6903 and Tentative Tract Map No. 31229 Menifee, City of Menifee--Riverside Change of Zone No. 6309: The Change of Zone proposes to alter the existing zoning classification of Rural Residential (R-R) to Planned Residential (R-4). Tentative Tract Number No. 31229: The Tentative Tract Map is a proposal for a Schedule A subdivision of 77.15 gross acres into 239 single-family residential lots with a 6,000-square-foot minimum lot size and 14 open space lots. The 14 open space lots to which include a 12.38-gross-acre community lake, a 0.72-gross-acre community park, and a 0.95-gross-acre community center. The community lake encompasses approximately 5,005 linear feet of shoreline, will have a maximum depth of 20 feet and will contain approximately 4,012,166 cubic feet of water. The community center recreation area consists of a 5,188 sq foot recreation building, pool, spa, fireplace/bar-b-que, shade canopies, volleyball court and open lawn play area. The community park includes a basketball court, picnic and bar-b-que areas and children's playground. The project includes the construction of a 12.38 lake which would serve as a major component of a regional flood control facility that collects offsite storm runoff from a 4 square mile drainage watershed.	MND	09/07/2010
2010081020	Glen Mor 2 Student Apartments University of California, Regents of the Riverside--Riverside The project entails construction and operation of a student housing community on ~21 acres of University-owned property in the northeastern portion of the UC Riverside campus. The housing community includes 5 residential buildings (810 student beds in 232 apartment-style units), a food emporium, a resident services office, a community building, and an executive retreat center. Associated improvements also include a parking structure for residents, circulation improvements, indoor and outdoor commons facilities, and restoration of a 0.4 mile stretch of an arroyo that flows along the site's northern boundary.	NOP	09/07/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, August 06, 2010</u>			
2010081025	West Lenwood Annexation Barstow, City of Barstow--San Bernardino The annexation of land, as required by LAFCO (island annexation), of 145.05 acres into the City limits in the southwestern part of the City of Barstow, and comprises a portion of the unincorporated community of Lenwood. The projects is located within the City of Barstow's Sphere of Influence and is generally located west of and adjacent to Lenwood Road extending approximately 1/2 mile to the west, south of the north line of the BNSF Railway, and north of Sweeten Lane. Fifty-three parcels are involved in this annexation. They are identified in the Initial Study.	Neg	09/07/2010
2010081026	North Canal Check Structure Arvin-Edison Water Storage District Arvin--Kern The proposed Project includes the construction of a new check structure with two automatic water level and flow control gates within the existing open channel, concrete-lined North Canal. Pump forebays will be incorporated into the structure for the reverse flow of the North Canal system, however pumps would be added in the future. The reinforced concrete check structure would be approximately 80-feet long by 50-feet wide with a walkway to support and provide access to the control gates. The amount of ground disturbance for installation of the check structure is expected to be a maximum of approximately 120-feet wide by 360-feet long and within the existing District owned right-of-way.	Neg	09/07/2010
2010082019	San Mateo County 2007-2014 Draft Housing Element Update San Mateo County --San Mateo The project is a General Plan amendment to update San Mateo County's General Plan Housing Element, covering the State-mandated period from 2007-2014. On adoption, the revised element will replace the current Housing Element, Chapter 12 of the County's General Plan. Consistent with state law, the draft revised Housing Element: (1) provides an updated assessment of the County's existing and projected housing needs; (2) indentifies opportunities and constraints relevant to meeting those needs; (3) evaluated the effectiveness of current housing programs, and; (4) develops new policies, programs, and quantified objectives to meet identified housing needs.	Neg	09/07/2010
2006121100	Fresno COG 2011 Regional Transportation Plan (Notice of Preparation of a Subsequent EIR) Fresno County Council of Governments Fresno--Fresno The SEIR discusses the potential impacts of transportation improvements associated with the RTP in the Fresno County region consistent with anticipated growth to the year 2035.	NOD	
2008102108	City of Santa Cruz Sphere of Influence Amendment & Provision of Extraterritorial Water and Sewer Service Santa Cruz, City of Santa Cruz--Santa Cruz Includes a 374 acre portion of the North Campus tot he City of Santa Cruz Sphere of Influence.	NOD	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, August 06, 2010</u>			
2010061040	<p>Helena Chemical Company Conditional Use Permit (10-01) Calipatria, City of Calipatria--Imperial</p> <p>The proposed project involves the construction of a storage and distribution dry fertilizer facility at the existing SUPR terminal, LLC located at 600 Brown St. This dry fertilizer storage building will have the capacity for 15,550 tons of dry product. This fertilizer product will be received by railcar covered hopper, and semi-trucks. All dry fertilizer products will be stored in the building until distributed by semi-trailers to other Helena Chemical facilities.</p>	NOD	
2010062026	<p>OPDE Solar Farm Conditional Use Permit No. 10-03 West Sacramento, City of West Sacramento--Yolo</p> <p>The project consists of a 24 megawatt solar power plant to be located adjacent to and east of the Deep Water Ship Channel navigation levee on land leased from the Port of West Sacramento. Approximately 1,920 single axis trackers would be installed over four approximately forty-acre sites. Each tracker would have approximate dimensions of 23 feet by 46 feet with a maximum height of +/- 15 feet. Each tracker would be mounted on a concrete base. Fill is proposed to bring each site up to a 27-foot elevation. The sites would be interconnected via overhead wires with each site individually connected via underground wires. The new overhead wires would connect to existing overhead lines north of the project site that cross the Deep Water Ship Channel and tie into an existing PG&E substation located at 3000 Ramco St.</p>	NOD	
2010089017	<p>Bill's Uncle Timber Harvesting Plan Forestry and Fire Protection, Department of --Calaveras</p> <p>LSa Agreement (FGC Section 1600) for the construction of one temporary spittler watercourse crossing at an unnamed Class II stream that is a tributary to the Middle Fork of the Mokelumne River.</p>	NOD	
2010089018	<p>Lake or Streambed Alteration Agreement No. 1600-2010-0232-R1, N-2-95-012-LAS(2), "Hulsman Tanch NTMP" Forestry and Fire Protection, Department of --Lassen</p> <p>2 encroachments for Timber Harvesting Activities.</p>	NOD	
2010089019	<p>Via Blairo Lane Sewer Main Project No. 18-206 Corona, City of Corona--Riverside</p> <p>Installation and operation of a sewer main within Via Blairo Lane, including 884 linear ft of 8 inch Ductile Iron Pipe (DIP), with bidding option for use of Polyvinyl Chloride Pipe (PVC), and 299 linear ft of DIP concrete encased pipe, from the existing Via Blairo Lane Sewer Lift Station to Corona Avenue. Via Blairo Lane will be trenched for pipe replacement, and all roadway sections will be replaced in kind. The proposed sewer main will be placed at a varied depth of ~2 ft to 14 ft below the surface. The sewer main will provide a capacity flow of 1,782 cfs. The project also includes construction of associated facilities such as manholes. The proposed underground sewer main is to be located within the existing public right-of-way of Via Blairo Lane and within a proposed 10' wide public utility easement to be located within several residential properties (APN 122491006, 122491005, 122670047). The project proposes a permanent 10' wide public easement to accommodate the underground sewer main and a temporary</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, August 06, 2010</u>			
	easement for construction.		
2010088041	New Lease for 731 Square Feet of Office Space Social Services, Department of Sacramento--Sacramento New Lease space for Community Care Licensing (CCL), training center. Require training facility for CCL staff.	NOE	
2010088042	A/S 10-10 Architectural & Site for Joel and Paula Goldsmith Gilroy, City of Gilroy--Santa Clara Architectural and Site to Allow an Addition of a Pool House, Enlarge Breakfast Room, Adjustments to Driveway, Widen Garage Door, and Landscape Outdoor Kitchen.	NOE	
2010088043	French Hill Road Paving Del Norte County Crescent City--Del Norte Paving of the road 3,200 feet beyond the existing pavement. The existing pavement ends .1 mile from the HWY 199 and French Road intersection. The purpose of the project is to reduce sediment delivery to Cook Creek.	NOE	
2010088044	Patrick Creek Road Paving Del Norte County --Del Norte Paving of 11,800 feet of a graveled section of Patrick Creek Road. The road width will vary from 14 feet to 20 feet with a 2.5 depth of asphalt. The purpose is to reduce sediment delivery to Patrick Creek.	NOE	
2010088045	Agreement No. 2010-0051-R4; Hilltop Ranch Ponds Project Fish & Game #4 Paso Robles--San Luis Obispo The proposed Project would occur at two (2) ponds. At the "Middle Pond," an existing roadway would be modified to create a spillway to pass water from the Middle Pond to the Lower Pond in the event existing culverts are clogged and cannot pass water during a 100-year storm event. The channel would be regarded to a slope of approximately 2.5:1 (horizontal:vertical). An in-channel "bench" that could block flow from one (1) culvert would be removed and approximately 60 cubic yards of 1/4-ton rock slope protection (RSP) installed at the bench site to reduce erosion.	NOE	
2010088046	Streambed Alteration Agreement concerning La Costa Wet Basin Fish & Game #5 --San Diego The project consists of reconfiguration of part of the basin to permanently decrease the area available for growth of emergent aquatic species such as cattail and bulrush. This project is necessary to allow successful use of fish to control mosquitoes. The project will only impact approximately 0.02 acre of wetland and will be done outside of the bird nesting season.	NOE	
2010088047	Agreement No. 2010-0026-R4; Arroyo Grande Creek Flood Control Channel Vegetation Management Project Fish & Game #4 Arroyo Grande--San Luis Obispo The proposed Project would remove vegetation along and within Arroyo Grande and Los Berros Creeks. Within the normal low flow channel of Arroyo Grande and	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, August 06, 2010</u>			
	Los Berros Creeks, willows and other trees may be cut at or within 6-inches of ground level. A buffer zone not less than 10 feet in width measured from the edge of the normal low flow channel and extending landward shall be maintained at all times. In this buffer zone, limbs of trees with a diameter at breast height (DBH) of four (4) inches or greater may be pruned or trimmed between ground level to a height of 6 feet above ground level.		
2010088048	Edgewood Overlay Caltrans #2 --Siskiyou Using both state and federal funds the California Department of Transportation will place a 0.10 foot thin blanket overlay on approximately 12.2 miles of Interstate 5 in Siskiyou County. Other work within the project limits will include digout repairs and placing shoulder backing to accommodate the new pavement height.	NOE	
2010088049	Hell Hole Treated Water Storage Tank Replacement Project Placer County Water Agency --Placer The Hell Hole Domestic Water System (HHWS) and storage Tank were constructed to provide water for domestic use and fire protection for the cabins and dormitory at Hell Hole Reservoir. The 50,000 gallon storage tank is constructed of redwood and was built in 1966. The tank is outdated, has major leaks, is showing signs of failure and is in need of replacement. The proposed new tank would be approximately 20-feet in inner diameter, 24-feet in height and have the same capacity as the existing tank.	NOE	
2010088050	Central Elementary School District Network Project Public Utilities Commission Rancho Cucamonga--San Bernardino Sunesys installs/operates fiber optic ethernet networks on behalf of school districts, universities, and library systems. The Central Elementary School District Network project will involve the installation of 4.88 miles of aerial fiber in existing structures and 2.98 miles of underground fiber (trenching).	NOE	
2010088051	Citizen's Request 8-2-2010 Tahoe Conservancy South Lake Tahoe--El Dorado, Placer The project consists of removing dead, dying and diseased trees, and reducing conifer densities. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.	NOE	
2010088052	Conveyance of up to 28,225 acre-feet of Friant Recirculation Water Water Resources, Department of --Kings The Tulare Lake Basin Water Storage District (District) will take delivery of up to 28,225 acre-feet of Friant Recirculation Water (Water) under Article 55 of its State Water Supply Contract. The Water is currently stored in San Luis Reservoir on behalf of Lower Tule River Irrigation District, Tulare Irrigation District, and Fresno Irrigation District (Exchange Partners). The Water will be conveyed through the California Aqueduct and delivered to the District in Reaches 8C and 8D. In exchange, a comparable amount of local river supplies will be delivered by District landowners to the Exchange Partners.	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, August 06, 2010</u>			
2010088053	InterState Oil Biodiesel Blending Facility Sacramento County --Sacramento The proposed project would relocate fuel storage tanks currently situated at 4536 Dudley Blvd to the adjacent property at 4545 Dudlby Blvd to continue their historic use as part of a fuel terminalling and storage facility at the site located in the McClellan Special Planning Area. Relocation of tanks allows the continued use of the tanks for storage of soy oil for the purpose of blending with diesel #2 to create biodiesel fuel for Northern California market.	NOE	
2010088054	Remedial Action Plan for Oily Sludge Beds Toxic Substances Control, Department of Fontana--San Bernardino The Department of Toxic Substances Control (DTSC) is finalizing the remedy for the property known as the Oily Sludge Beds (OSB, the Site), which is located within a portion of the former Kaiser Steel Mill facility. The site is part of the Sewage Treatment Plant that was investigated in 1997. As a result of this earlier investigation, the OSB area was identified as requiring further investigation and characterization. DTSC, pursuant to the California Health and Safety Code, Division 20, Chapter 6.8 and the Consent Order between CCG Ontario, LLC (CCG) and DTSC dated August 10, 2000, oversaw this investigation and characterization of the nature and extent of contamination, and the associated assessments of human health and ecological concerns at the Site. The proposed IC for the Site is a land use covenant that restricts certain sensitive uses and requires maintenance of pavement on the Site as well as pavement that extends south of the Site up to the drainage channel that is located south of the access road.	NOE	
2010088055	Remdial Action Plan for Mulberry Ditch Toxic Substances Control, Department of --San Bernardino The remedy is considered an administrative remedial action to impose institutional controls to ensure industrial usage only. The portion of Mulberry Ditch south of Valley Boulevard is proposed for no further action (NFA).	NOE	
2010088056	Humboldt Bay Water Trails Implementation Program: Phase II Final Design and Permitting California State Coastal Conservancy --Humboldt Complete final design and permitting to improve access for non motorized boaters to Humboldt Bay. Final designs will be developed for a step down dock at Woodley Island, improved access trail at the Samoa Boat Ramp County Park, and a new dock at the Arcata Marsh and Wildlife Sanctuary.	NOE	
2010088057	Green EnviroTech Lease Operations Riverbank, City of Riverbank--Stanislaus The proposed project is a request from Green EnviroTech Corporation to lease space in an existing industrial park. The project site is within the City of Riverbank city limits, but currently owned by the Federal government. The industrial park is operated by the City of Riverbank Local Redevelopment Authority and is a 2005-Base Closure and Realignment facility.	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, August 06, 2010</u>			
2010088058	Perris Elementary School District Network project Public Utilities Commission Perris--Riverside Sunesys installs/operates fiber optic thernet networks on behalf of school districts, universities, and library systems. The Perris Elementary School District Network project will involve the installation of 3.29 miles of aerial fiber in existing structures and 1.69 miles of underground fiber (trenching).	NOE	
2010088059	Issuance of Streambed Alteration Agreement No. 1600-2010-0132-R1, Felter Gulch Vegetation Removal Project Fish & Game #1 --Trinity The project proposes to remove under-story vegetation (250 feet following stream corridor) dominated by blackberry bushes and upgrading of two culvert road crossings.	NOE	
2010088060	Issuance of Streambed Alteration Agreement No. 1600-2010-0080-R1, Unnamed Tributary to Little Browns Creek, Trinity County Fish & Game #1 --Trinity The project proposes to divert water pursuant to a valid water right, remove a culvert and restore the stream channel, construct a retaining wall, and construct a spring box to collect water for domestic use.	NOE	
2010088061	Issuance of Streambed Alteration Agreement No. 1600-2010-0146-R1 South Bonnyview Road Canoe Launch Facility Project Fish & Game #1 Redding--Shasta The project proposes to re-armor/re-grade the South Bonnyview Bridge abutment (west side) and create a canoe launch ramp under the bridge crossing.	NOE	
2010088062	Issuance of Streambed Alteration Agreement No. 1600-2010-0222-R1, Browns Mountain Road Sediment Reduction Project, Trinity County Fish & Game #1 --Trinity The project proposes to remove an undersized culvert, replace it with a 24-inch X 40-foot-culvert, armor the outboard fill face of the road, and install a 27-foot X 50-foot critical dip at the crossing.	NOE	
2010088063	Issuance of Streambed Alteration Agreement No. 1600-2010-0169-R1, Barker Creek Culvert Replacement Project Fish & Game #1 Hayfork--Trinity The project proposes to remove an undersize culvert and all associated fill material at one stream crossing and replace with a larger culvert (60 inch diameter) to pass estimated 100-year floods. In addition, the streambed will be re-graded upstream of the project (approximately 100 feet) to alleviate previous stream degradation.	NOE	
2010088064	Sale of Property for development of up to 19 residential units Alameda, City of Alameda--Alameda On July 27, 2010, the City Council approved a resolution to sell 2216 Lincoln Avenue to the Community Improvement Commission (CIC) for development of an affordable housing project of a maximum of 19 units. The CIC approved a resolution to purchase the property.	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Documents Received on Friday, August 06, 2010

Received on Friday, August 06, 2010
Total Documents: 47 Subtotal NOD/NOE: 31

Documents Received on Monday, August 09, 2010

2000021015	<p>New San Diego Central Courthouse Project San Diego County San Diego--San Diego</p> <p>The AOC will construct and operate a new courthouse for the Superior Court. The facility will include as much as approximately 750,000 square feet for 71 courtrooms and other improved facilities. Following construction of the new courthouse, the AOC will demolish the existing County Courthouse and Old Jail. The project will: (1) enhance the security and efficiency of judicial operations; (2) improve public access; (3) provide consolidate space for the Superior Court's staff and operations; (4) preserve or improve the operational efficiency of the Superior Court, the District Attorney, and San Diego Sheriff by linking the County's Central Jail and possibly the Hall of Justice with the new courthouse; and (5) remove existing facilities that lack adequate seismic safety, security, and public access and contain potential health hazards.</p>	EIR	09/22/2010
2003052021	<p>I-80/I-680/State Route 12 Interchange Project Caltrans #4 Fairfield--Solano</p> <p>The project to improve the Interstate 80 (I-80)/Interstate 680 (I-680)/ State Route 12 (SR 12) Interchange and relocate the westbound truck scales facility is located in the vicinity of the city of Fairfield, Solano County, California. The project areas covers some 13 miles encompassing all three highways. The project involves improvements on an approximate 4.5-mile-long segment of I-80 between Red Top Road and Abernathy Road, an approximate 3.5-mile-long segment of I-680 between Gold Hill Road and I-80, 2.0 mile-long segment of SR 12 West (SR 12W) between 0.5 mile west of Red Top Road and I-80, and an approximate 2.5-mile-long segment of SR 12 East (SR 12E) between I-80 and Main Street in Suisun City.</p>	EIR	09/23/2010
2010051083	<p>Broadway Lofts Project Glendale, City of Glendale--Los Angeles</p> <p>The Project would consist of a five level mixed-use residential and commercial building above three levels of subterranean parking. The proposed Project includes 12,585sf restaurant/entertainment use and 14,057sf restaurant use on the ground floor. In addition, the Project includes 248 studio and lofts units between 372sf and 615sf on floors two through five. For the residential component , 248 parking spaces would be provided within the subterranean parking garage and 170 unreserved parking spaces for the Project would be provided in the Marketplace Parking Garage. The maximum height of the structure would be approximately 80 feet above grade.</p>	EIR	09/22/2010
2002084001	<p>Cloverdale Rancheria of Pomo Indians Fee-to-Trust and Resort Casino Project Bureau of Indian Affairs Cloverdale--Sonoma</p> <p>NOTES: Review per Lead</p>	EIS	10/20/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
	The Proposed Action consists of the placement of 6 parcels of land totaling 70 +/- acres into federal trust for the Tribe and the subsequent development of a casino, hotel, convention center, entertainment center, tribal government building, and other ancillary facilities. The project site is primarily located within the unincorporated area of Sonoma County, with a small portion located within the City of Cloverdale city limits. Approximately 3,400 parking spaces for patrons and employees will be available through garage and surface parking.		
2009041126	Pierson Grading Permit San Luis Obispo County --San Luis Obispo Major Grading Permit to allow grading to widen an existing agricultural road (variable width of 10 to 12 feet) and bring it into compliance with residential driveway standards. The driveway will be used to provide alternative access to a single-family residence which is presently under construction (previously authorized under permits PMT2007-00135 and PMT2007-00136). Grading is proposed to involve approximately 1,500 cubic yards of cut, 1,500 cubic yards of fill, and cover an area of approximately 0.77 acres. Upon completion of widening the existing driveway, it will have a traveled width of 16 feet. The driveway's existing length of approximately 6,750 feet (1.3 miles) will remain unchanged.	MND	09/07/2010
2010081028	Garibaldi Lateral and McCoy Lateral Improvement Project Merced Irrigation District Livingston--Merced NOTES: Review Per Lead The project is intended to reduce operational dischargers to the Merced River and to reduce losses due to seepage. This will be accomplished by: 1) Pipelining approximately 5,600 linear feet of the lower Garibaldi Lateral in an approximately 30-inch diameter pipeline assembly and approximately 1,100 linear feet of an approximately 18-inch diameter pipeline assembly. 2) Pipelining approximately 3,300 linear feet of the Garibaldi Lateral A in an approximately 48-inch diameter pipeline assembly. 3) Enlarging and relining approximately 12,500 linear feet of the McCoy Lateral. 4) Installing traveling screens at the beginning of each aforementioned pipeline (one on the Garibaldi Lateral and one on the head of the Garibaldi Lateral A) 5) Installing several SCADA sites in the subject facilities.	MND	09/08/2010
2010081029	Kinzler Subdivision, TM 5477 San Diego County Lemon Grove--San Diego NOTES: Review Per Lead The project proposes to subdivide 1.72 acres into seven (7) parcels for single-family residential development. The proposed lots would be a minimum 6,000sf as dictated by the County Zoning Ordinance. The subdivision would gain access via Washington Street (proposed to be widened on site) and Canton Drive. The project proposes annexation into the Helix Water District and detachment from Otay Water District. The project borders Lemon Grove and is within the San Miguel Fire District and the Spring Valley Sanitation District. Proposed earthwork is 4400 cubic yards with a net import of 3900 cubic yards.	MND	09/10/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
2010081030	395 Acacia Street Morro Bay, City of Morro Bay--San Luis Obispo The project site is approximately 6,300sf. Existing structures on-site include an approximately 1,850sf residence. The proposed project consists of the demolition of this residential structure. There is no construction currently proposed on the site, although landscaping of the site may occur in the future. It is proposed that approximately 75% of all materials will be diverted to a recycling center.	MND	09/07/2010
2010082023	Conditional Use Permit 2006-006, Amendment Glenn County Orland--Glenn Compost Solutions, Inc. has applied for an amendment to Conditional Use Permit 2006-006 to allow an increase in the annual tonnage limit at an existing composting facility from 30,000 tons to 50,000 tons, including between 1,500 and 15,000 tons of biosolid composting and the future construction of a 3,750sf on-site bagging facility.	MND	09/07/2010
2010061018	Conditional Use Permit Application No. C-10-129 Fresno, City of Fresno--Fresno Conditional Use Permit Application No. C-10-129 requests authorization to construct Water Well Pump Station No. 56A for the City of Fresno. The proposed facility will pump groundwater into the City's municipal water distribution system and has been configured to use water remediation tools such as an iron manganese filtration system, a Granular Activated Carbon treatment system and/or an air stripping tower. The facility will be constructed in three phases.	Neg	09/07/2010
2010081031	S. Santa Fe Detention Basin Vista, City of Vista--San Diego The City is proposing acquisition of approximately 3.9 acres through mutual negotiations or other means to construct a two-acre detention basin. The basin would attenuate the amount and intensity (or peak flow) of stormwater runoff from a large tributary area (approximately 928 acres) of the Buena Vista Creek Watershed. The proposed detention basin is designed to lower peak flows just upstream of the confluence of Buena Vista Creek and BVC-T1 to 1,010cfs, which would significantly reduce flooding in the SPA. Basin development would also include inlet and outlet storm drain RCPs, and the construction of 0.05-acre of wetland.	Neg	09/07/2010
2010081032	Treatment Plant for POTW effluent for Recycling & Recharging Fractured Bedrocks using Dual Filtration Tech. Idyllwild Water District --Riverside Design and build a treatment plant for POTW effluent for recycling and recharging fractured bedrocks using dual filtration technology.	Neg	09/15/2010
2010082021	Parcel Mao 09-025 (Pair) Shasta County --Shasta NOTES: Review per Lead The request is for the approval of a Parcel Map for the division of a 12.47-acre property into two parcels being 7.47 acres and 5.00 acres in size. Water required	Neg	09/09/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
	for the project will be provided by the Clear Creek Community Services District. Sewer service is to be provided by individual septic systems on each of the proposed parcels. Access to the proposed parcels would be through existing encroachments off of Setting Sun Drive.		
2010082022	<p>CCCSD District Annexation 175- Orinda and Lafayette Central Contra Costa Sanitary District Orinda, Lafayette--Contra Costa CCCSD proposes to annex into its service area 106 Orinda residential and utility parcels and 1 Lafayette residential parcel. Annexation will allow for the following associated, indirect and secondary activities; sanitary sewer extensions into residential neighborhoods, abandonment of septic systems, and the connection of existing and future residences to the public sewer system. The total growth possible in the annexation area (due to the proposed annexation or not) is estimated to be 38 single-family residences.</p>	Neg	09/07/2010
2010081021	<p>SB 375 Regional Targets for Greenhouse Gas Reduction Air Resources Board -- NOTES: Functional Equivalent Doc/Review per Lead</p> <p>SB 375 requires the Air Resources Board (ARB) to set regional greenhouse gas emission reduction targets for passenger vehicles and light trucks for 2020 and 2035 (GC 65080(b)(2)(A)). The targets are for the 18 MPOs in California. MPOs must develop an element (an SCS) as part of their RTPs to demonstrate how they will achieve the targets, if it is feasible to do so. If it is not feasible to achieve its target through an SCS, then the MPO must prepare an Alternative Planning Strategy (APS). ARB staff proposes the adoption of region-specific percent per-capita reduction targets from a base year of 2005.</p>	Oth	09/22/2010
1990030006	<p>Willits Bypass Caltrans, Planning Willits--Mendocino A highway realignment/bypass project will begin ~0.8 mile south of the Haehl Overhead and end ~1.9 miles south of the Reynolds Highway. The overall length of the bypass is ~5.9 miles from near post mile realignment (PMR) 43.1 and ending near PMR 49.0. Beginning at the southern end of the project, the new alignment of Highway 101 would swing to the northeast and then travel back to the northwest, adjacent to the Willits Waste Water Treatment Plant (WWTP).</p>	NOD	
2000051058	<p>Improvements at Farmdale Avenue and Exposition Boulevard for Mid-City/Westside Transit Corridor Draft EIS/EIR Metropolitan Transportation Authority Culver City, Beverly Hills, Santa Monica, ...--Los Angeles This Notice is for an Addendum that was prepared for the construction of a RR crossing at Farmdale Avenue in the City of Los Angeles. There were no project changes requiring a Supplemental or Subsequent EIR; there were no new impacts, and no previously disclosed impacts that were not more severe.</p>	NOD	
2001042115	<p>Marin-Sonoma Narrows HOV Widening Project Caltrans #4 Petaluma, Novato--Sonoma, Marin To accommodate the Marin Sonoma Narrows High Occupancy Vehicle Widening Project, the bridge at Novato Creek will be widened into its median by ~19 ft. The bridge extension will be a cast-in-place reinforced concrete T-beam</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
	<p>superstructure, including new concrete bent caps and abutments. The substructure will consist of Class 140 driven pre-cast concrete piles at the abutments and driven cast-in-steel-shell (CISS) piles at the bents. It is anticipated that four 2 ft diameter CISS piles would be required per bent for a total of 16 piles for the 4 bents. The construction of the CISS piles will include pile driving down the steel pipe pile into the ground, removing the soil inside the steel pile, inserting rebar cages into the pipes and filling the pipes with concrete. To accommodate this work some existing piles will be removed by crane or through use of vibratory methods. To avoid impacts to salmonids, pile installation work will be limited to the June 15 through October 15 dry season. Temporary falsework bents will be placed in the creek with steel beams spanning across the falsework bents. Plywood decking will be placed between the steel beams to allow for the placement of bar reinforcing steel and construction of the superstructure. At the route 101/37 interchange there will be a culvert replaced and a headwall installed with rock slope protection (RSP). As a result ~240 sf of willow thicket and blackberry will be impacted. Approximately 26 cy of native material will be removed and replaced with concrete and RSP for the headwall installation.</p>		
2005042095	<p>California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 Crescent City--Del Norte The Project proposes to install 11 culverts, construct 10 rock armored fords, construct two rock armored stream channels, implement two streambank stabilization sites, remove two Humboldt crossings, and install four rock energy dissipaters on unnamed tributaries to North Fork Yager Creek, Lawrence Creek, Booth Run, and Grouse Creek, Humboldt County.</p>	NOD	
2006052076	<p>Modesto Wastewater Master Plan Update Modesto, City of Modesto--Stanislaus A portion of the Jennings Wastewater Treatment Plant (three parcels, 103 acres) was annexed into the City on December 30, 1969. This project includes the annexation of the remainder of the Treatment Plant, 15 parcels totaling 4,690 acres. The area to be annexed is not contiguous with the existing City boundaries and would be annexed pursuant to Government Code 56742, which allows for the annexation of non-contiguous territory used for wastewater facilities. The project does not include new development or the expansion of any onsite facilities. The City's compost facility and the Modesto Police Department firing range are also located on the subject property and would be included in the annexation.</p>	NOD	
2007032138	<p>San Joaquin Pipeline System Project EIR San Francisco, City and County of --Tuolumne, Stanislaus, San Joaquin The SJPL System Project is one of the projects included in the SFPUC's Water System Improvement Program (WSIP). The SJPL System is a SFPUC water transmission facility which includes three pipelines (SPL No. 1, SJPL No. 2, and SJPL No. 3) that cross the San Joaquin Valley and provide water to San Francisco and surrounding counties.</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
2007072023	Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus A Measure "M" advisory vote ballot measure to be placed on the November 2010 municipal election ballot to facilitate future extension of sewer service.	NOD	
2008101047	Tiered Winery Zoning Ordinance Amendment, POD 08-012, Log No. 08-00-004 San Diego County Unincorporated--San Diego The proposed action consist of amendments to the County of San Diego General Plan and to the County Zoning Ordinance to comprehensively address regulations in the A-70 and A-72 zones for various size wineries including winery uses by right.	NOD	
2009031107	Indian Creek and Westridge CSD Consolidation Inyo County Local Agency Formation Commission Bishop--Inyo The Inyo County Local Agency Formation Commission (LAFCO) has approved the consolidation of the Indian Creek Community Services District (ICCS) and the Westridge Community Services District (WCSD). The consolidated Community Services Districts (CSD's) will be known as the Indian Creek-Westridge CSD. The two CSD's are located adjacent to each other in west Bishop and provide water service within their respective boundaries. Two interconnections will be made between the systems. The two wells operated by WCSD will be abandoned as will other WCSD above ground facilities (pressure tank and pump house). A new drinking water supply permit will be issued for the consolidated water system to include the new service area and change of name.	NOD	
2009071069	SP 09-01: Meridian Specific Plan Amendment March Joint Powers Authority Riverside, Moreno Valley, Perris--Riverside An action by the March Joint Powers Authority (MJPA) on August 4, 2010, limited solely to the second reading and adoption of Ordinance #JPA10-02, approving the Specific Plan for the Meridian Specific Plan Amendment. Other Project approvals were previously given by the MJPA on July 21, 2010, at which time the MJPA read for the first time Ordinance #JPA 10-02; adopted Resolution #JPA 10-20, certifying the Subsequent Environmental Impact Report (SEIR) for the Meridian Specific Plan Amendment; and approved 1) Resolution #JPA 10-21, adopting the General Plan Amendment; 2) Resolution #JPA 10-22, adopting the Tentative Tract Amendment for TTM 30857, Amendment #2, and 3) Resolution #JPA 10-23, adopting the Plot Plan 09-01 for Sysco. The Project involves an amendment to the previously approved March Business Center Specific Plan, which is now referred to as the Meridian Specific Plan Amendment. The Project responds to changes in market conditions since the certification of the 2003 Focused EIR for the March Business Specific Plan and implements revisions to a 257.7 acre portion of the Specific Plan's North Campus, which includes modifications to land use designations, development regulations and allowed uses set forth in the previous Specific Plan.	NOD	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
2010041084	Parsons Slough Project Fish & Game #4 --Monterey The proposed project includes a partially submerged tidal barrier (sill) at the mouth of Parsons Slough, an arm of Elkhorn Slough, in order to reduce tidal erosion in the larger Elkhorn Slough system. The project also includes the construction of artificial reefs to support populations of Olympia oyster in the northeastern portions of the Parsons Slough Complex.	NOD	
2010051057	Los Alamos Fire Operations Center Santa Barbara County --Santa Barbara The County of Santa Barbara is proposing to construct an ~12,400 sf Fire Operations Complex (FOC). The project would include replacement of the existing Fire Station 24 with a 6,800 sf Fire station Facility on ~0.91 acres and would also include construction of a 5,600 sf FOC on two adjacent parcels (totaling ~0.68 acres) that would be purchased by the County. The FOC would provide working quarters for various sections within the Emergency Operations Division, a 4,000 sf warehouse/covered equipment maintenance facility, and offices for the Construction (heavy Equipment) Section of the Fire Department. The project would also include 1,600 sf for an office and living quarters for the North County Battalion Chiefs.	NOD	
2010061048	City of Big Bear Lake Public Works Facility Yard Expansion, Conditional Use Permit 2010-040 Big Bear Lake, City of Big Bear Lake--San Bernardino To expand the Public Works Yard site by one acre and construct a 7,500 sf warm storage building and 7,610 sf office building, and install parking and landscaping improvements.	NOD	
2010079022	Conditional Use Permit No. 7-025 and Administrative Site Plan No. 07-033 Fontana, City of Fontana--San Bernardino The Fontana Water Company intends to operate two new water storage reservoirs (F16 West and F16 East) to serve existing as well as projected future needs within the Fontana community. The F16 West reservoir is ~0.58MG and the F16 East reservoir is ~0.75 MG. The two new reservoirs will replace two existing tanks located at the Plant F16 site, a 0.17 MG and a 0.43 MG reservoir. The project will also include replacing an existing 384 sf booster station with a 1452 sf 6 pump booster station.	NOD	
2010089011	Streambed Alteration Agreement 1600-2009-0196-3/NTMP # 1-04NTMP-011 SCR, NTO #4 Forestry and Fire Protection, Department of --Santa Cruz The Applicant proposes installation of two temporary Spittler Modified Humboldt crossings along two different tributaries to Boulder Creek. Boulder Creek flows into the San Lorenzo River which empties into the Pacific Ocean.	NOD	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
2010089012	Lake or Streambed Alteration Agreement No. 1600-2010-0063-R1 for Timber Harvesting Plan (THP) 1-10-014HUM "GDRCo 43-1002" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 23 encroachments consists of installation of temporary crossings, abandoning (decommissioning) crossings, and installation of temporary bridges.	NOD	
2010089013	Lake or Streambed Alteration Agreement No. 1600-2009-0041-R1 for Timber Harvesting Plan (THP) 1-09-017MEN "Log Raft Gulch" Forestry and Fire Protection, Department of --Mendocino The DFG is issuing an agreement for 3 encroachments: Two Class II culvert replacements and one Class II rocked ford.	NOD	
2010089014	Lake or Streambed Alteration Agreement No. 1600-2010-0152-R1 for Timber Harvesting Plan (THP) 1-10-034HUM "Mad River 2011" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 7 encroachments, including excavating fill and instream sediments, installing permanent culverts, installing temporary crossings and decommissioning crossings.	NOD	
2010088065	#127V - Repair Beef Center Retention Basin -- JOC 08-017.033.02 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of repairing damage to the hillside from recent rains; add a rock lined "v" ditch to intercept concentrated runoff at the cattle pens; add an interceptor basin at the South East portion of the site to reduce the velocity of the water entering the rock lined channel; clear sediment build-up/run-off within installed rock ditches.	NOE	
2010088066	#171 PCV - Added Work at Seat Walls -- JOC 08-018.011.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of providing landscaping for the seat wall area.	NOE	
2010088067	#127V - Repair Beef Center Retention Basin -- JOC 08-018.028.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of repairing basin due to rain run-off.	NOE	
2010088068	#108/109 - Sequoia/Fremont Dorm Closet Project -- JOC 08-018.038.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of remodeling the closets in Sequoia and Fremont dorms.	NOE	
2010088069	#108/109 - Asbestos/Electrical at Dorms -- JOC 08-018.039.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of dorm room modifications at Sequoia and Fremont. In all 220 residence rooms in Sequoia and Fremont dorms, remove all doors and transport off campus to be refinished (NIC) and picked up and reinstalled after finishing. Remove electrical switches for lights and a/c units and reinstall new switches. Remove asbestos pipe lagging on each a/c unit. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
	procedures for clean up, handling and disposal.		
2010088070	#108/109 - Added Work at Dorms -- JOC 08-018.039.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of removing and disposing of asbestos filled fire doors (8) along with asbestos contaminated sheetrock and lead painted door jambs (8) on the second and third floor lobbies of Fremont and Sequoia. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	NOE	
2010088071	#192 Engineering IV - Tile Etching for Plaza -- JOC 09-019.008.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of sandblasting/etching existing concrete tiles with text to match existing design.	NOE	
2010088072	#019 - Chick-Fil-A Expansion -- JOC 09-019.014.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of expanding Chick-Fil-A in the main dining building.	NOE	
2010088073	#109/108 - Dorm Door Refinish -- JOC 09-019.019.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of stripping, sanding, and refinishing (248) interior doors in Fremont and Sequoia dorms.	NOE	
2010088074	#065 UU - Restroom Upgrades -- JOC 09-019.020.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of performing restroom upgrades in the second floor men's and women's restrooms. Work shall also include the removal of the existing ceiling and reinstallation of new hard lid ceiling and tile with three 24" x 24" ceiling access hatches in each restroom. This project involves the removal of asbestos and lead containing materials. This project involves the removal of asbestos and lead containing materials. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	NOE	
2010088075	#170 Cerro Vista - Repair Stucco Ceilings at Exterior Stairs -- JOC 09-019.021.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of removing (27) sheetrock ceilings in the exterior stairwells in various locations in Cerro Vista and replacing with stucco ceilings.	NOE	
2010088076	#108 Sequoia Hall - Reroof -- JOC 09-019.022.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of reroofing all levels on the existing Sequoia dorm.	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
2010088077	Streambed Alteration Agreement 2010-0044-R4, Nelson River Well Fish & Game #4 --Tulare Installation of a water well. Approximately 70 cubic yards will be displaced during construction. All materials will be returned and re-graded to its original form. No riparian vegetation will be removed because of this Project. Some pruning of vegetation may be required to assist with access and to keep from doing major damage to large trees.	NOE	
2010088078	Agreement 2010-0084-R4 - Residential Foot Bridge Replacement Fish & Game #4 --Tuolumne The Project consists of replacing an existing, deteriorated foot bridge with a new foot bridge 74 feet in length, and maximum of 14 feet high. A total of seven (7) footings will be constructed, ranging in size from 2 feet deep by 2 feet wide by 7 feet long to 2 feet deep by 2 feet wide by 11 feet long. Footings are all buried a minimum of 18-inches in the ground, replacing approximately 10 cubic yards of substrate. Water will not be present during construction, and therefore, will not need to be diverted. No vegetation will be impacted. Equipment used will include only hand tools as the steep terrain does not allow access by conventional excavation equipment.	NOE	
2010088079	693 Main Street Retaining Wall Replacement Project, SAA #1600-2010-0106-R2 Fish & Game #2 Placerville--El Dorado The project is limited the removal and replacement of a failed retaining wall that protects the banks of Alder Creek. Removal of the 110 foot retaining wall will require the excavation of approximately 81 cubic yards of foundation and the placement of 134 cubic yards of concrete material as well as the replacement of approximately 120 feet of sanitary sewer line. The sewer line will be placed at the tow of the retaining wall on the right bank.	NOE	
2010088080	Plans to Repair 300 L.F. of Pipeline on Hacienda Lane that is currently serving our Customers Newhall County Water District --Los Angeles To replace 300 L.F. of pipeline to continue to provide potable drinking water to our existing customers.	NOE	
2010088081	Annapolis Road Bridge (Clark's Crossing) Seismic Retrofit Project Fish & Game #3 --Sonoma The bridge will be seismically retrofitted by adding additional steel plates to the portal and beams. Concrete will be added to the bridge abutments. Work on the bridge will require that a temporary work pad be built below the bridge in the bed of the Gualala River. SAA #1600-2010-0126-R3.	NOE	
2010088082	Mackey Residence Erosion Repair Fish & Game #3 Berkeley--Alameda The project is limited to repair of an approximately 10-foot wide by 20-foot high eroded area on a deep area on a steep slope adjacent to a walkway and fence on the left side of the creek facing downstream. SAA#1600-2010-0127-3.	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
2010088083	Doughty Cut Flow Monitoring Installation Project Fish & Game #3 --Contra Costa, San Joaquin The project is limited to vibratory pile driving of eight 12-inch steel piles and installation of flow monitoring equipment at nine sites consisting of an acoustic doppler and current profiler mounted to a pile with an aluminum frame, a datalogger, a 12-volt battery, a cellular modem with antenna, a solar panel, and an enclosure for the datalogger battery, and modem. Cement pads will be placed on top of levees adjacent to the piles, and will house supporting electrical equipment. A conduit housing, a data and power cable will run up the adjacent levees. SAA #1600-2010-0088-3.	NOE	
2010088084	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0001-R1, Thomas Bickell-Bridge Installation Project Fish & Game #1 --Mendocino A single permanent bridge will be installed on Rancheria Creek (a fish bearing creek), replacing an existing low water ford, which is regularly utilized by service vehicles for access to the adjacent property.	NOE	
2010088085	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0164-R1, Nooning Creek Extension Project Fish & Game #1 --Humboldt Decommission one stream crossing and replace one culvert on unnamed tributaries to the Mattole River.	NOE	
2010088086	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0096-R1, Garcia River Bridge Replacement Project Fish & Game #1 --Mendocino Repair a failed log-stringer bridge over the Garcia River with an 89-foot steel flatcar bridge. Existing bridge abutments will be left intact, but modified using sheet pile. Engineered plans for proposed bridge verify meeting the 100-year flood event standard. Work will be done from the bank and instream activity is not planned.	NOE	
2010088087	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0124-R1, Poison Oak Creek Sediment Removal Project Fish & Game #1 --Humboldt Annually remove up to approximately 400 cubic yards of sediment from not more than 175 linear feet of stream channel.	NOE	
2010088088	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0098-R1, Railroad Avenue Extension Vehicle Crossing Project Fish & Game #1 --Del Norte Replace an existing 14-foot-long timber bridge with a 36-foot-long railcar bridge.	NOE	
2010088089	Ukiah Median Cable Barrier Caltrans #2 Ukiah--Mendocino Using both state and federal funds the California Department of Transportation will install a cable barrier in the median of State Route (SR) 101, starting just south of the City of Ukiah at El Roble Road Overcrossing and ending at the SR 20/101	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
	separation, in Mendocino County. Work will include: installing a cable barrier in the highway median with metal support posts placed in 3-foot by 1-foot diameter concrete footings and offset 4 feet from the median flow line; pouring a concrete weed barrier under the cable barrier; resetting 7 existing drainage inlets to conform to ground level; and installing a paved emergency vehicle crossover at postmile 28.4.		
2010088090	Install Power Utility Pole and Utility Appurtenances on State Route 3 Caltrans #2 --Siskiyou The California Department of Transportation is proposing issuance of an encroachment permit, application number 0210-6UC-0314, to install a power utility pole and utility appurtenances on State Route 3 approximately 5.5 miles south of the community of Fort Jones in Siskiyou County.	NOE	
2010088091	Reconstruct the Burney Creek Bridge (Bridge No. 06-0062) on State Route 299 Caltrans #2 --Shasta The California Department of Transportation is proposing to reconstruct the Burney Creek Bridge (Bridge No. 06-0062) on State Route 299, in Shasta County, in the community of Burney. Foundation scour and high concentration of corrosive chlorides in the concrete bridge deck have created structural deficiencies.	NOE	
2010088092	Glen-Colusa Irrigation District Groundwater Monitoring Well Installation and Operation Water Resources, Department of --Colusa The monitoring well will be drilled with a truck-mounted, direct rotary drill rig equipped with a mud pump. All drilling mud will be contained in a recirculation system with drilling cuttings and sand being placed on the ground in an onsite parking area near the shaker system. Drilling mud will be contained onsite and disposed of in an approved location by the driller. Additional equipment that may be onsite includes a water truck, a front-end loader, and flat-bed trucks for transporting materials as needed.	NOE	
2010088093	Transfer of Coverage to El Dorado County APN 15-263-12 (DeChambeau Trust) Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 362 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2010088094	Gypsum Canyon Culvert Replacement Regional Water Quality Control Board, Region 8 (Santa Ana), Riverside Anaheim--Orange The proposed project consists of the replacement of a 48-inch diameter corrugated metal pipe culvert within a fill prism across the ephemeral drainage of Gypsum Canyon. The culvert and associated fill prism will support a 12-foot wide roadway that provides for emergency access. It replaces a 20-foot wide roadway that was washed away in the winter of 2010. The beneficiaries of the project are the public through the provision of emergency access for wildfire suppression.	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
2010088095	Issuance of Streambed Alteration Agreement No. 1600-2009-0268-R1, Cottonwood Creek, Tributary to the Klamath River Fish & Game #1 --Siskiyou The Project proposes to remove a concrete ford and construct two bridge abutments.	NOE	
2010088096	Issuance of Streambed Alteration Agreement No. 1600-2010-0193-R1, Two Feathers Rock Ford Crossing Project Fish & Game #1 --Shasta The project proposes to improve an existing stream crossing (and road approaches) by supplementing existing gravel with appropriate sized clean gravel. In addition, an exploratory pit (6'x6') will be excavated in the flood plain terrace adjacent to the crossing for a future potential project.	NOE	
2010088097	San Miguel Drive Street Improvements Newport Beach, City of Newport Beach--Orange Reconfigure existing roadway to provide an additional left turn lane along with new landscaping, curbs and gutters, curb access ramps, storm drain extensions, new raised concrete median, traffic signal relocations and upgrades, and pavement rehabilitation and striping.	NOE	
2010088098	Issue Right of Entry Permits to the Fire Safe Council and CalFire Parks and Recreation, Department of --San Luis Obispo Issue Right of Entry Permits (ROEs) to the Fire Safe Council and CalFire for a prescribed burn at Montana de Oro State Park . Under an ROE, the Fire Safe Council will install fire breaks before the prescribed burn. Under an ROE, CalFire will conduct the prescribed bur on approximately 250 acres on the southern slopes of Coon Creek at Montana de Oro State Park. The ROEs will remain in effect through June 15, 2015.	NOE	
2010088099	Columbia State Historic Park Parks and Recreation, Department of --Tuolumne Issue two easements to Pacific Gas & Electric (PG&E) at Columbia State Historic Park to install and maintain two 36" X 72" pad mounted switches for underground power lines. Easement dimensions are as follows: 1.) 17.55' L X 10' W 2.) 36.25' L X 15.01' W PG&E will notify DPR at least one week prior to performing work, including routine maintenance, within the easement boundaries. Advance notice is not required when responding to an emergency; however, DPR will be notified as soon as feasible after PG&E personnel arrive at the site.	NOE	
2010088100	San Diego River Tributary Canyons Project California State Coastal Conservancy San Diego--San Diego Development of pedestrian/bicycle trails linking the communities of Serra Mesa and Normal Heights with the San Diego River Trail in Mission Valley. Project includes associated erosion control and habitat restoration activities. Project is intended to benefit San Diego County residents and visitors.	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
2010088101	Lease of New Office Space Unemployment Insurance Appeals Board, California Salinas--Monterey The CUIAB proposes to lease approximately 3595 square feet of office space. The space would house 4 staff for purpose of adjudicating unemployment insurance appeals. The space will consist of public waiting room, four public hearing rooms and receptionist area. Approximately 15 parking spaces would be used. Public transit is available near the site.	NOE	
2010088102	Chemical Conversion from Gas to Liquid Chlorine Disinfection for existing Well 3 and Well 5 Public Health, Department of Montebello--Los Angeles Convert disinfection chemical chlorine gas treatment to liquid sodium hypochlorite treatment for Well 3 and Well 5.	NOE	
2010088103	Leasing of New Office Space Consumer Affairs, Department of Culver City--Los Angeles Lease approximately 6,150 square feet of office space. The office will have approximately 29 employees performing general office duties.	NOE	
2010088104	Redwood City Field Office Lighting, Irrigation, and Ventilating Upgrade Motor Vehicles, Department of Redwood City--San Mateo The project proposes three Energy Conservation Measures (ECMs) for the DMV's Redwood City Field Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The second measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. This irrigation control system will be internet based, allowing for automatic adjustments for daily scheduling, cycling, and soaking, thus preventing excess water use. The third measure (HVAC) includes converting the existing constant volume multi-zone unit by installing variable air volume (VAV) conversion "kits" and variable-frequency drives (VFDs) to control the supply fan. In ventilation system, VAV and VFDs on fans save energy by allowing the volume of air moved to match the system demand. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.	NOE	
2010088105	Merced Facility Lighting Upgrade Motor Vehicles, Department of Merced--Merced The project proposes a Energy Conservation Measure (ECMs) for the DMV's Merced Facility site. The measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
2010088106	<p>Modesto Field Office Lighting Upgrade Motor Vehicles, Department of Modesto--Stanislaus</p> <p>The project proposes a Energy Conservation Measure (ECMs) for the DMV's Modesto Field Office site. The measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.</p>	NOE	
2010088107	<p>Mountain View Facility Lighting and Irrigation Upgrade Motor Vehicles, Department of --Santa Clara</p> <p>The project proposes two Energy Conservation Measures (ECMs) for the DMV's Mountain View Facility site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The second measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. This irrigation control system will be internet based, allowing for automatic adjustments for daily scheduling, cycling, and soaking, thus preventing excess water use. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.</p>	NOE	
2010088108	<p>Oakland Facility Lighting and Irrigation Upgrade Motor Vehicles, Department of Oakland--Alameda</p> <p>The project proposes two Energy Conservation Measures (ECMs) for the DMV's Oakland Field Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The second measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. This irrigation control system will be internet based, allowing for automatic adjustments for daily scheduling, cycling, and soaking, thus preventing excess water use. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.</p>	NOE	
2010088109	<p>Oakland Coliseum Field Office Lighting, Irrigation, and Ventilating Upgrade Motor Vehicles, Department of Oakland--Alameda</p> <p>The project proposes three Energy Conservation Measures (ECMs) for the DMV's El Cajon Field Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The second measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. This irrigation control system will be internet based, allowing for automatic adjustments for daily scheduling, cycling, and soaking, thus preventing excess water use. The third measure (HVAC) includes installing variable-frequency drives (VFDs). In ventilation systems, VFDs on fans save energy by allowing the volume of air moved to match the system demand. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.</p>	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
2010088110	Hollister Lighting and Irrigation Upgrade Motor Vehicles, Department of Hollister--San Benito The project proposes three Energy Conservation Measures (ECMs) for the DMV's El Cajon Field Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The second measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. This irrigation control system will be internet based, allowing for automatic adjustments for daily scheduling, cycling, and soaking, thus preventing excess water use. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.	NOE	
2010088111	Arleta Field Office Building Lighting, Ventilation and Irrigation Upgrades Motor Vehicles, Department of --Los Angeles The project proposes three Energy Conservation Measures (ECMs) for the DMV's Arleta Field Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The second measure (HVAC) includes converting the existing constant volume multi-zone unit 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 third measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. This irrigation control system will be internet based, allowing for automatic adjustments for daily scheduling, cycling, and soaking, thus preventing excess water use. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.	NOE	
2010088112	El Cajon Office Building Lighting, Ventilation and Irrigation Upgrades Motor Vehicles, Department of El Cajon--San Diego The project proposes three Energy Conservation Measures (ECMs) for the DMV's El Cajon Field Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The second measure (HVAC) includes converting the existing constant volume multi-zone unit 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 third measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. This irrigation control system will be internet based, allowing for automatic adjustments for daily scheduling, cycling, and soaking, thus preventing excess water use. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
2010088113	Chula Vista Office Building Lighting, Ventilation and Irrigation Upgrades Motor Vehicles, Department of Chula Vista--San Diego The project proposes three Energy Conservation Measures (ECMs) for the DMV's Chula Vista Field Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The second measure includes replacing five packaged rooftop HVAC units with new high efficiency equipment. The existing unity are old, inefficient and at the end of their useful lives. Replacing the units with new equipment will result in energy savings, because the current units are less efficient than the modern equipment. The third measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. This irrigation control system will be internet based, allowing for automatic adjustments for daily scheduling, cycling, and soaking, thus preventing excess water use. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.	NOE	
2010088114	Hanford Field Office Lighting, Equipment and Irrigation Upgrades Motor Vehicles, Department of Hanford--Kings The project proposes three Energy Conservation Measures (ECMs) for the DMV's Hanford Field Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The second measure includes replacing five packaged rooftop HVAC units with new high efficiency equipment. The existing unity are old, inefficient and at the end of their useful lives. Replacing the units with new equipment will result in energy savings, because the current units are less efficient than the modern equipment. The third measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. This irrigation control system will be internet based, allowing for automatic adjustments for daily scheduling, cycling, and soaking, thus preventing excess water use. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.	NOE	
2010088115	Yuba City Field Office Lighting and Ventilating Upgrade Motor Vehicles, Department of Yuba City--Sutter The project proposes three Energy Conservation Measures (ECMs) for the DMV's Yuba City Field Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The second measure (HVAC) includes replacing rooftop furnace units with new high efficiency equipment. The existing units are old, inefficient and at the end of their useful lives. Replacing the units with new equipment will result in energy savings, because the current units are less efficient than the modern equipment. The third measure (Metasys) includes installing a Metasys controls system for the rooftop furnace equipment. New controls system will provide improved ventilating and temperature controls for each zone. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
2010088116	Turlock Field Office Lighting and Ventilating Upgrade Motor Vehicles, Department of Turlock--Stanislaus The project proposes three Energy Conservation Measures (ECMs) for the DMV's Turlock Field Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The second measure (HVAC) includes replacing rooftop furnace units with new high efficiency equipment. The existing units are old, inefficient and at the end of their useful lives. Replacing the units with new equipment will result in energy savings, because the current units are less efficient than the modern equipment. The third measure (Metasys) includes installing a Metasys controls system for the rooftop furnace equipment. New controls system will provide improved ventilating and temperature controls for each zone. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.	NOE	
2010088117	Visalia Field Office Lighting and Ventilating Upgrade Motor Vehicles, Department of Visalia--Tulare The project proposes three Energy Conservation Measures (ECMs) for the DMV's Visalia Field Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The second measure (HVAC) includes replacing rooftop furnace units with new high efficiency equipment. The existing units are old, inefficient and at the end of their useful lives. The third measure (Metasys) includes installing a Metasys controls system for the rooftop furnace equipment. New controls system will provide improved ventilating and temperature controls for each zone. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.	NOE	
2010088118	Watsonville Field Office Lighting, Irrigation, and Ventilating Upgrades Motor Vehicles, Department of --Monterey The project proposes three Energy Conservation Measures (ECMs) for the DMV's Watsonville Field Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The second measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. This irrigation control system will be internet based, allowing for automatic adjustments for daily scheduling, cycling, and soaking, thus preventing excess water use. The third measure (HVAC) includes replacing rooftop furnace units with new high efficiency equipment. The existing units are old, inefficient and at the end of their useful lives. Replacing the units with new equipment will result in energy savings, because the current units are less efficient than the modern equipment. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
2010088119	<p>Sacramento Field Office Lighting and Ventilating Upgrade Motor Vehicles, Department of Sacramento--Sacramento</p> <p>The project proposes three Energy Conservation Measures (ECMs) for the DMV's Sacramento Field Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The second measure (HVAC) includes replacing rooftop furnace units with new high efficiency equipment. The existing units are old, inefficient and at the end of their useful lives. The third measure (Metasys) includes installing a Metasys controls system for the rooftop furnace equipment. New controls system will provide improved ventilating and temperature controls for each zone. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.</p>	NOE	
2010088120	<p>San Mateo Field Office Lighting, Irrigation, and Ventilating Upgrade Motor Vehicles, Department of San Mateo--San Mateo</p> <p>The project proposes three Energy Conservation Measures (ECMs) for the DMV's San Mateo Field Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The second measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. This irrigation control system will be internet based, allowing for automatic adjustments for daily scheduling, cycling, and soaking, thus preventing excess water use. The third measure (HVAC) includes converting the existing constant volume multi-zone unit by installing variable air volume (VAV) conversion "kits" and variable-frequency drives (VFDs) to control the supply fan. In ventilation system, VAV and VFDs on fans save energy by allowing the volume of air moved to match the system demand. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.</p>	NOE	
2010088121	<p>San Diego Clairmont Field Office Lighting, Irrigation, and Ventilating Upgrade Motor Vehicles, Department of San Diego--San Diego</p> <p>The project proposes three Energy Conservation Measures (ECMs) for the DMV's Clairmont Field Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The second measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. This irrigation control system will be internet based, allowing for automatic adjustments for daily scheduling, cycling, and soaking, thus preventing excess water use. The third measure (HVAC) includes converting the existing constant volume multi-zone unit by installing variable air volume (VAV) conversion "kits" and variable-frequency drives (VFDs) to control the supply fan. In ventilation system, VAV and VFDs on fans save energy by allowing the volume of air moved to match the system demand. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.</p>	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
2010088122	<p>CHP Altadena Office Lighting Upgrades California Highway Patrol --Los Angeles</p> <p>The project proposes three Energy Conservation Measures (ECMs) for the CHP's Altadena Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. This ECM will provide energy efficiency upgrades. The second measure includes replacing five of the seven existing rooftop heat pump units with HVAC units with new high efficiency equipment. The existing units are old, inefficient and at the end of their useful lives. Replacing the units with new equipment will result in energy savings, because the current units are less efficient than the modern equipment. The third measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. This irrigation control system will be internet based, allowing for automatic adjustments for daily scheduling, cycling and soaking, thus preventing excess water use. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.</p>	NOE	
2010088123	<p>Atwater CHP Field Office Lighting and Equipment Upgrades California Highway Patrol Atwater--Merced</p> <p>The project proposes two Energy Conservation Measures (ECMs) for the CHP's Atwater office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building and grounds. This ECM will provide energy efficiency upgrades. The second measure includes replacing ten existing rooftop packaged DX coil units with HVAC units with new high efficiency units. The existing units are old, inefficient and at the end of their useful lives. Replacing the units with new equipment will result in energy savings, because the current units are less efficient than the modern equipment.</p>	NOE	
2010088124	<p>Central Los Angeles CHP Office Lighting, Equipment and Irrigation Upgrades California Highway Patrol Los Angeles, City of--Los Angeles</p> <p>The project proposes three Energy Conservation Measures (ECMs) for the CHP's Los Angeles office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the facility. This ECM will provide energy efficiency upgrades. The second measure includes replacing the existing HVAC rooftop unit that serves the smaller shop building with a new high efficiency unit that will reduce annual cooling costs. The third measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software.</p>	NOE	
2010088125	<p>CHP Coalinga Area Office Lighting and Equipment Upgrades California Highway Patrol Coalinga--Fresno</p> <p>The project proposes two Energy Conservation Measures (ECMs) for the CHP's Coalinga Area office site. The first measure (lighting) includes replacing existing inefficient light fixtures with lower wattage higher efficiency light fixtures throughout the building and grounds. This ECM will provide energy efficiency upgrades. The second measure includes replacing ten existing rooftop packaged DX coil units with HVAC units with new high efficiency equipment. The existing units are old, inefficient and at the end of their useful lives.</p>	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
2010088126	<p>CHP El Cajon Office Lighting, Equipment and Irrigation Upgrades California Highway Patrol El Cajon--San Diego</p> <p>The project proposes three Energy Conservation Measures (ECMs) for the CHP's El Cajon office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the facility. This ECM will provide energy efficiency upgrades. The second measure includes replacing five packaged rooftop HVAC units with new high efficiency equipment. The existing units are old, inefficient and at the end of their useful lives. The third measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controller's and software.</p>	NOE	
2010088127	<p>CHP Fort Tejon Area Office Lighting and Equipment Upgrades California Highway Patrol --Kern</p> <p>The project proposes two Energy Conservation Measures (ECMs) for the CHP's Fort Tejon office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building. Exterior high pressure sodium light fixtures will be replaced with lower wattage lamps. This ECM will provide energy efficiency upgrades. The second measure includes replacing three existing rooftop packaged DX coil units with HVAC units with high efficiency units of equal capacity.</p>	NOE	
2010088128	<p>CHP Central Division Headquarters Lighting and Equipmetn Upgrades California Highway Patrol Fresno--Fresno</p> <p>The project proposes two Energy Conservation Measures (ECMs) for the CHP's Central Division Headquarters site. The first measure (lighting) includes replacing existing inefficient light fixtures with lower wattage higher efficiency light fixtures throughout the building. Exterior lights will also be replaced with lower wattage lamps. This ECM will provide energy efficiency upgrades. The second measure includes replacing four units, the chiller and two pumps, and converting the existing constant volume dual duct unit to a variable air volume system. The existng units are old, inefficient and at the end of their useful lives.</p>	NOE	
2010088129	<p>CHP Hanford Area Office Lighting and Equipment Upgrades California Highway Patrol Hanford--Kings</p> <p>The project proposes two Energy Conservation Measures (ECMs) for the CHP's Hanford Area office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage highter efficiency light fixtures throughout the building and grounds. This ECM will provide energy efficiency upgrades. The second measure (includes replacing three existing rooftop packaged units and one evaporative cooling unit with high efficiency units. The existng units are old, inefficient and at the end of their useful lives. Replacing the units with new equipment will result in energy savings, because the current units are less efficient than the modern equipment.</p>	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
2010088130	<p>CHP Hayward Office Lighting and Irrigation Upgrades California Highway Patrol Hayward--Alameda</p> <p>The project proposes two Energy Conservation Measures (ECMs) for the Hayward CHP Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building and grounds. This ECM will provide energy efficiency upgrades. The second measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. The irrigation control system will be internet based, allowing for automatic adjustments for daily scheduling, cycling and soaking, thus preventing excess water use.</p>	NOE	
2010088131	<p>Hollister-Gilroy Area CHP Field Office Lighting, Equipment, and Irrigation Upgrades California Highway Patrol Gilroy--Santa Clara</p> <p>The project proposes three Energy Conservation Measures (ECMs) for the CHP's Hollister-Gilroy office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the facility. This ECM will provide energy efficiency upgrades. The second measure includes replacing three roof top HVAC units with new high efficiency equipment. The existing units are old, inefficient and at the end of their useful lives. The third measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controller's and software.</p>	NOE	
2010088132	<p>Chowchilla CHP Inspection Facility Lighting, Equipment, and Irrigation Upgrades California Highway Patrol --Merced</p> <p>The project proposes two Energy Conservation Measures (ECMs) for the CHP's Chowchilla Inspection Facility site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building and grounds. This ECM will provide energy efficiency upgrades. The second measure includes replacing two air handler units with new units. The existing units are old, inefficient and at the end of their useful lives.</p>	NOE	
2010088133	<p>CHP Otay Mesa Inspection Facility Lighting, Equipment, and Irrigation Upgrades California Highway Patrol San Diego--San Diego</p> <p>The project proposes three Energy Conservation Measures (ECMs) for the CHP Otay Mesa Inspection Facility. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the facility. This ECM will provide energy efficiency upgrades. The second measure includes replacing three existing roof top gas-electric units with equipment of equal cooling capacity and high efficiency ratings to reduce energy consumption and cooling costs. The existing units are old, inefficient and at the end of their useful lives. The third measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controller's and software.</p>	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
2010088134	Madera CHP Lighting, Equipment, and Irrigation Upgrades California Highway Patrol Madera--Madera The project proposes three Energy Conservation Measures (ECMs) for the CHP's Madera office building site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the facility. This ECM will provide energy efficiency upgrades. The second measure includes replacing two air handler units. The existing units are old, inefficient and at the end of their lives.	NOE	
2010088135	CHP Modesto area Office Lighting and Equipment Upgrades California Highway Patrol Modesto--Stanislaus The project proposes two Energy Conservation Measures (ECMs) for the CHP's Modesto Area Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building and grounds. This ECM will provide energy efficiency upgrades. The second measure includes replacing six existing rooftop packaged DX units. The existing units are old, inefficient and at the end of their useful lives.	NOE	
2010088136	CHP Oakland Office Lighting and Irrigation Upgrades California Highway Patrol Oakland--Alameda The project proposes two Energy Conservation Measures (ECMs) for the Oakland CHP Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building and grounds. This ECM will provide energy efficiency upgrades. The second measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. The irrigation control system will be internet based, allowing for automatic adjustments for daily scheduling, cycling and soaking, thus preventing excess water use.	NOE	
2010088137	CHP Redwood City Office Lighting and Irrigation Upgrades California Highway Patrol Redwood City--San Mateo The project proposes two Energy Conservation Measures (ECMs) for the Redwood City CHP Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building and grounds. This ECM will provide energy efficiency upgrades. The second measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. The irrigation control system will be internet based, allowing for automatic adjustments for daily scheduling, cycling and soaking, thus preventing excess water use.	NOE	
2010088138	CHP San Jose Office Lighting and Irrigation Upgrades California Highway Patrol San Jose--Santa Clara The project proposes two Energy Conservation Measures (ECMs) for the San Jose CHP Office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building and grounds. This ECM will provide energy efficiency upgrades. The second measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. The irrigation control system will be internet based, allowing for automatic adjustments	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, August 09, 2010</u>			
	for daily scheduling, cycling and soaking, thus preventing excess water use.		
2010088139	South Los Angeles Area CHP Field Office Lighting, Equipment, and Irrigation Upgrades California Highway Patrol Torrance--Los Angeles The project proposes three Energy Conservation Measures (ECMs) for the CHP's South Los Angeles office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building and grounds. This ECM will provide energy efficiency upgrades. The second measure includes replacing four roof top gas-electric units with new high efficiency equipment. The existing units are old, inefficient and at the end of their useful lives. Replacing the units with new equipment will result in energy savings, because the current units are less efficient than the modern equipment. The third measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software.	NOE	
2010088140	West Los Angeles CHP Office Lighting, Equipment, and Irrigation Upgrades California Highway Patrol Culver City--Los Angeles The project proposes three Energy Conservation Measures (ECMs) for the CHP's West Los Angeles office site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building and grounds. This ECM will provide energy efficiency upgrades. The second measure includes replacing four roof top gas-electric units with new high efficiency equipment. The result in energy savings, because the current units are less efficient than the modern equipment. The third measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software.	NOE	
2010088141	CHP Yuba-Sutter Area Office Lighting and Equipment Upgrades California Highway Patrol Yuba City--Sutter The project proposes two Energy Conservation Measures (ECMs) for the CHP's Yuba-Sutter Area office site. The first measure (lighting) includes replacing existing inefficient light fixtures with lower wattage higher efficiency light fixtures throughout the building. Exterior lights will also be replaced with lower wattage lamps. The ECM will provide energy efficiency upgrades. The second measure includes replacing six air handling and four condensing units and associated DX coils with new high efficiency units. The existing units are old, inefficient and at the end of their useful lives.	NOE	
2010088142	Streambed Alteration Agreement concerning an unnamed tributary of Santiago Creek Fish & Game #5 --Orange SAA#1600-2010-0074-R5 The proposed project consists of replacing approximately 100 linear feet of a discharge pipe (blow-off structure) located along the Santiago Lateral Pipeline. The existing discharge pipeline is a corrugated metal pipe (CMP) approximately 18-inches in diameter, and will be removed and replaced with a new CMP. The project is limited to 0.02 acre of temporary impacts associated with removal and replacement of the CMP.	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Documents Received on Monday, August 09, 2010

2010088143	Amphibian Restoration in High Elevation Aquatic Ecosystems Fish & Game #2 --Alpine, El Dorado, Nevada This is a habitat restoration project for native amphibians identified and approved in CA Dept. of Fish and Game Aquatic Biodiversity Management Plans. Fish and Game will remove non-native trout populations in selected waters by netting and electrofishing and reintroduce Sierra Nevada mountain yellow-legged frogs (<i>Rana sierrae</i>) into fishless habitats. Aquatic species directly benefited include Sierra Nevada mountain yellow-legged frogs, Long-toed salamanders (<i>Ambystoma macrodactylum</i>) and Pacific treefrogs (<i>Pseudacris regilla</i>). Other native food web species will also benefit (i.e. birds, invertebrates, snakes).	NOE	
2010088144	Amphibian Restoration in High Elevation Aquatic Ecosystems Fish & Game #2 --Inyo, Fresno, Mono This is a habitat restoration project for native amphibians identified and approved in CA Dept. of Fish and Game Aquatic Biodiversity Management Plans. Fish and Game will remove non-native trout populations in selected waters by netting and electrofishing. Aquatic species directly benefited include Sierra Nevada mountain yellow-legged frogs (<i>Rana sierrae</i>) and Pacific treefrogs (<i>Pseudacris regilla</i>). Other native food web species will also benefit (i.e. birds, invertebrates, snakes).	NOE	

Received on Monday, August 09, 2010

Total Documents: 113

Subtotal NOD/NOE: 98

Documents Received on Tuesday, August 10, 2010

2010084004	Academic Research Infrastructure Recovery and Reinvestment Program National Science Foundation --Mendocino, Mono, Monterey, Nevada, Placer, Riverside, ... NOTE: Review per lead Project 5 (proposed by UC-Merced): Interior and exterior renovations to an existing building operated by UC-Merced at Wawona, Yosemite National park, under a special use permit from the National Park Service. Site is currently occupied by the building to be renovated. There will be no change in footprint. Project 7 (proposed by the UC Natural Reserve System): Upgrade, replacement, or placement of data transmission (radios, repeater stations) equipment at 17 reserves of the UC Natural Reserve System. Most new equipment will be placed either on existing buildings or structures, or on 8-foot poles with solar panels and battery within the reserves to establish adequate internet connectivity. Ground disturbing, when required, will consist of digging small holes using a hand auger. Project 9 (proposed by UC Santa Barbara): Construction at UC-Santa Barbara's Main Campus of two research greenhouses (2,700 square feet and 700 square feet, respectively) on an already developed site. An existing building will be demolished to build the larger greenhouse; the smaller greenhouse will be constructed on an adjacent, paved lot currently used for outdoor vehicle storage.	EA	09/07/2010
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CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, August 10, 2010</u>			
2008102040	Henry Cornell Winery, UPE07-0008 Sonoma County Santa Rosa--Sonoma NOTE: Revised The applicant's request is for a winery with a maximum annual production capacity of 10,000 cases on 245 Wappo Road. The proposal includes construction of an 18,670 square foot building and a 8,670 square foot cave for barrel storage. The project would require a substantial amount of grading (approx. 13,000 cubic yards) to terrace the site for the proposed buildings and excavate the cave. The plans indicate space for approximately 22 parking spaces. A new water tank would be constructed for fire protection and domestic use. The building and caves would contain all winery operations and equipment. Excess soils not re-used at the winery site would be disposed offsite at a location approved to receive them.	MND	09/08/2010
2010082024	El Camino Avenue Street/Sidewalk Improvement Project Sacramento County Sacramento--Sacramento The project consists of the construction of pedestrian facilities and improvement along El Camino Avenue from Ethan Way to Walnut Avenue and a portion of Eastern Avenue (by El Camino High School) from El Camino Avenue to Bright Way, in accordance with the adopted Sacramento County Pedestrian Master Plan.	MND	09/08/2010
2010082025	Water Sale Between the City of West Sacramento and Dunnigan Water District West Sacramento, City of --Yolo The City of West Sacramento and the Dunnigan Water District have entered into an agreement for an annual water sale from the City of West Sacramento (City) to Dunnigan Water District (Dunnigan) beginning in 2011 and continuing through 2014, as allowed under the Bureau of Reclamation's accelerated transfer program for the Sacramento Valley. The City and Dunnigan are both Central Valley Project contractors allowing them to execute an unused CVP Project Supply allocation watershed of origin transfer under the Central Valley Project Improvement Act (CVPIA). The City will sell and Dunnigan will purchase a minimum of 1,000 acre-feet of unused CVP Project Supply allocation as allowed under the CVPIA each year for four consecutive years. The point of delivery of the water will be the Tehama Colusa Canal diversion on the Sacramento River.	Neg	09/08/2010
1998041040	Altamont Water Treatment Plant Project Alameda County Livermore--Alameda Zone 7 Water Agency's Modified Near-Term Project consists of water transfers from Byron Bethany Irrigation District and member districts of Kern County Water Agency, use of unallocated pipeline capacity in the South Bay Aqueduct, and purchase of additional storage in Semitropic Groundwater Banking Program.	NOD	
2002021132	Montecito Ranch Major Subdivision (417 Lots), Historic Park Site, Local Park, and Charter High School Site; SP01-001/GPA04-013/R04-022/TM 5250/P04-045/STP08-019 San Diego County --San Diego Montecito Ranch is a residential development project consisting of 417 single family residences, public park, and biological open space on a 935.2 acre site. Residential lots would range in size from 20,000 sf to 1.8 acres in size. The	NOD	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, August 10, 2010</u>			
	project is subject to Regional Land Use Element Policy 1.3 (EDA) Estate Development Area and General Plan Land Use Designations (21) Specific Planning Area (0.5) and (18) Multiple Rural Use, and is currently zoned (S-88) Specific Plan area and A-70 (Limited Agricultural).		
2009052099	Use Permit UP08-18 Mussel Rock Transfer Station - Minor Site Modifications Daly City Daly City--San Mateo Permit revision for the following changes: Increase in hours of operation and processing, and a clarification that the number of vehicles per day coincides directly with the amount of tonnage received, which will not exceed 500 tons per day.	NOD	
2010061091	Major Subdivision No. 2008-104 (Darrah Pines) Mariposa County --Mariposa This project proposes the division of a 153.06 acre parcel (APN 014-330-010) into 25 lots ranging in size from 5.00 acres to 11.23 acres.	NOD	
2010088145	San Joaquin Field Division O&M Center Main Entrance Rd Drainage Cleanup Water Resources, Department of Bakersfield--Kern Drainage culvert and debris basin cleanup is routine maintenance in San Joaquin Field Division (SJFD). Due to constrain of water by sediment accumulation and vegetation growth downstream, pounding occurred at SJFD O&M gate area. Additional work need to be conducted to smooth the water flow by removing silt, plant and plant debris in the drainage course for a larger area of 250' long (include the length of the basin), 18' (tapered to 8') wide, and 2' deep; reshape or grade to maintain necessary gradient for strom water flow. The project will minimize flood hazard, maintain regular traffic and safe driving on the entrance road to SFJD O&M Center during storm events, diminish downstream sediment load, and will eliminate roadside ponding which has caused safety and nuisance problems.	NOE	
2010088146	CDVA Northern California Veterans Cemetery Columbaria Addition Veterans Affairs, Department of --Shasta The project will add 2,000 niches within the existing Northern California Veterans Cemetery (NCVC). The NCVC opened for interments on December 21, 2005. The NCVC was designed in 2002 with both in-ground burial plats and columbaria niches (walls with niches for interring cremated remains). The existing cemetery consists of approximately 13 acres of facilities, including an administration/maintenance building, central assembly area, committal shelter, memorial walk and 8,530 burial spaces (CEQA/NEPA #2002042083). Since that time, it has become evident that Columbaria usage is much more common than in-ground burials. The existing area of the Columbaria is approximately 7,500 square feet. The new Columbaria addition will be approximately 12,000 square feet and built nearby the existing administration building. The new Columbaria area will include walls with niches for interring cremated remains at the cemetery. These niches will be placed on concrete slabs and match the existing Columbaria design. Columbaria are the most desired method of memorializing our veterans and it is currently anticipated that the existing Columbaria will be fully utilized by this year (2010). Upon completion of this addition, it is anticipated that there should be adequate space to last through the year 2015.	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, August 10, 2010</u>			
2010088147	Henry J. Mills and Joseph P. Jensen Water Treatment Plant Electrical Improvements, Preliminary Design Metropolitan Water District of Southern California Riverside--Riverside, Los Angeles The Metropolitan Water District of Southern California (Metropolitan) proposes to appropriate funds and authorize final design of the Plant's electrical system. The preliminary design activities include: field investigations, code assesment, environmental documentation, permitting, construction cost estimate, and preliminary design report preparation.	NOE	
2010088148	Glass Beach Perched Dune and Coastal Terrace Restoration Parks and Recreation, Department of --Mendocino Remove colonies of invasive non-native plants, including ice plant (<i>Carpobrotus edulis</i>), Scotch broom (<i>Cytisus scoparius</i>), and Armenian blackberry (<i>Rubus armeniacus</i>) from the coastal terrace and perched dunes at MacKerricher State Park to maintain native vegetation and rare plant communities. Pull plants out by hand; remove plants with small mechanical equipment; burn plants in piled or in place with weed torch, and spray herbicide on individual plants. Re-vegetate bare soil areas with locally collected seed and transplants.	NOE	
2010088149	Direct Digital Controls (DDC) System Upgrade Project Corrections and Rehabilitation, Department of Corcoran--Kings Pursuant to the Governor's Energy Executive Order S-20-04 calling for a reduction in energy load by 20 percent by the year 2015 for all state facilities, CDCR is undertaking a number of energy savings programs. At the Substance Abuse Treatment Facility at Corcoran (SATF), CDCR will upgrade the whole Direct Digital Controls (DDC) System for A through G yards. This will improve control over mechanical systems and save energy by allowing for improved HVAC unit scheduling and temperature contols.	NOE	
2010088150	CRC Boiler Replacement Project Corrections and Rehabilitation, Department of Norco--Riverside Pursuant to the Governor's Energy Executive Order S-20-04 calling for a reduction in energy load by 20 percent by the year 2015 for all state facilities, CDCR is undertaking a number of energy savings program. AT CRC Norco, CDRC will replace the boilers in the current central plant with three new high-efficiency Muira 300-horsepower boilers with economizers. The new boilers will be sized and controlled to fully modulate during all loading conditions, thus saving energy by eliminating the need for a standby boiler kept at operating temperature. The new boilers will be located in a newly constructed enclosure adjacent to the existing boiler enclosure.	NOE	
2010088151	Mechanical and Lightning Retrofits Project Corrections and Rehabilitation, Department of Coalinga--Fresno Pursuant to the Governor's Energy Executive Order S-20-04 calling for reduction in energy load by 20 percent by the year 2015 for all state facilities, CDCR is undertaking a number of energy savings programs. At Pleasant Valley State Prison (PVSP), CDCR will be installing a comprehensive set of mechanical and lighting retrofits/upgrades designed to reduce energy consumption. Mechanical upgrades include the addition of variable frequency drives to air conditioning units	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
	to reduce air flow during heating operation, retrofits of air handler motors with premium efficiency motors and cogged belts, and installation of a building automation system to provide schedule set point control over air conditioning units facility-wide. Lighting upgrades include the installation of interior and exterior lighting fixtures in housing units, dining facilities, and housing yards, primarily using induction lighting technology.		
2010088152	California Department of Public Helath, Safe Drinking Water State Revolving Fund Application for Tier 2 - Planning Funds Stockton East Water District Stockton--San Joaquin This is a planning proect to develop the construction of four (4) additional filters, sludge handling system, taste and odor control systems and other appurtenances to enhance the current Stockton East Water District 60 MGD Dr. Joe Waidhofer Treatment Plant. The treatment plant facility has been in operations since 197 providing potable drinking water to the Stockton urban area. Stockton East Water District has applied for Tier 2 Planning Funds from the California of Public Health, Safe Drinking Water State Revolving Fund.	NOE	
2010088153	Leffingwell Landing Staircase Repairs Parks and Recreation, Department of --San Luis Obispo Repair a 20 foot section of the end of the storm-damaged wooden staircase at the Leffingwell Landing northern day-use parking area at Hearst San Simeon State Park to restore public access to the beach. Work will: * Replace up to 15 cubic yards of sand and soil that was washed out from the footing of the stair case to repair erosion damage and shore up the footing, using local sand from the site. * Replace approximately 40 stairway treads and risers with pressure treated lumber with dimensions up to 5 feet in length 8 inches in width, and 1 inch thick.	NOE	
2010088154	Folsom Boulevard Streetscape Enhancements, Phase 2 West Rancho Cordova, City of Rancho Cordova--Sacramento Construct pedestrian and bicycle facilities along Folsom Boulevard within the City of Rancho Cordova using the Complete Street Principles. The specific improvements have been outlined in the Folsom Boulevard & Mather Field Road Streetscape Enhancement Master Plan (Master Plan) for the "Mills Station" and "Vineyard" design segments, with priority given to connecting the Light Rail Stations along the south side with bifurcated sidewalk where possible. The improvements will create standard bicycle facilities with traffic calming measures including landscape medians.	NOE	

Received on Tuesday, August 10, 2010

Total Documents: 18

Subtotal NOD/NOE: 14

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, August 11, 2010</u>			
2010081033	Norco College Operations Center Riverside Community College District Norco--Riverside The RCCD is proposing to demolish the existing storage and facilities structures and remove the dirt, sand, concrete, and woodpiles located on the site in order to build a new operations center and associated maintenance shop/warehouse to operate as an MPOE for all incoming college goods. All goods/items used by the college will be stored at this location, along with housing the maintenance shop for all plumbing, electrical, mechanical, and landscaping needs. There will be a loading dock for the warehouse, as well as associated on-site parking. The proposed project will incorporate into the design a small conference room that will also act as an emergency response center in case of a major catastrophe. The proposed project will be designed to meet LEED certification standards.	MND	09/10/2010
2010082026	Fazzare Williamson Act Contract Cancellation and Staib Successor Agreement (ZF 2010-032) Yolo County Davis--Yolo The "project" analyzed in this Initial Study/negative Declaration is a request for cancellation of a Williamson Act contract for an approximately 2.0-acre parcel (the Fazzare parcel) and the adoption of a Williamson Act Successor Agreement for an adjacent 72-acre parcel to the south (the Staib parcel). The parcels are located near the intersection of County Road 98 and County Road 29, between the cities of Woodland and Davis. Both parcels are currently under a single Williamson Act contract.	Neg	09/09/2010
2010082027	Fortuna Housing Element Fortuna, City of Fortuna--Humboldt NOTE: Review per lead The City of Fortuna Housing Element 2009-2014 addresses the projected housing needs of current and future City residents and comply with State law requiring amendment of the housing element every five years. The Housing Element identifies goals and measures that the City will implement to ensure that housing in Fortuna is affordable, safe, and decent. It addresses housing needs by ensuring the provision of an adequate quantity of site designated for housing (including affordable housing), by assisting in affordable housing development, and through the preservation and maintenance of existing affordable housing stock. No specific development projects are proposed as a part of the Element.	Neg	09/09/2010
2005062010	Fallon Village Project Dublin, City of Dublin--Alameda The project is part of the Fallon Village Development and includes construction of 1,043 single-family housing units on 245 acres. The project is located in eastern Dublin, north of Interstate 580 and east of Fallon Road.	NOD	
2009111103	San Geronio Inn Demolition Project Banning, City of Banning--Riverside Demolition of the existing structure known as the San Geronio Inn.	NOD	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, August 11, 2010</u>			
2010061072	<p>First and Second Addendum to Previously Approved Mitigated Negative Declaration for TPM 17132 and 17133 San Bernardino, City of San Bernardino--San Bernardino</p> <p>A request to expand the operation of an existing 74,448 sf materials recovery facility (MRF) located at 1150 South Tippecanoe Avenue into an adjacent 42,500 sf industrial building. The expansion would include recycling and processing of construction and demolition materials and street sweeping debris. The project site is located at 1250 South Tippecanoe Avenue Avenue in the IH, Industrial Heavy land use district.</p>	NOD	
2010088155	<p>Wadsworth Canal Erosion Repair Project - SAA #1600-2010-0110-R2 Fish & Game #2 --Sutter</p> <p>Wadsworth Canal, which is part of Sacramento River Flood Control Project, provides flood protection for Sutter and Yuba City and the surrounding areas. DWR's Sutter Maintenance Yard (SMY) is required to maintain the levees to ensure that the design flow capacities are met and the integrity of the levees are not compromised. This SMY has identified a slip out (erosion site) on the water side of the east levee along a portion of Wadsworth Canal.</p>	NOE	
2010088156	<p>Doak and Dwyer Creeks Streambank Stabilization and Revegetation Fish & Game #3 --Napa</p> <p>Streambank stabilization and revegetation at two sites along Doak and Dwyer Creeks. SAA #1600-2010-0163-3.</p>	NOE	
2010088157	<p>Town of Windsor Pond 5 Inlet Repair Fish & Game #3 Windsor--Sonoma</p> <p>The project will replace an existing inlet structure along with related piping and dike repair at Pond 5 located at the Town of Windsor's Water Reclamation Plant. SAA #1600-2010-0264-3.</p>	NOE	
2010088158	<p>Old Oasis Road at Churn Creek Geotechnical Investigation Shasta County Redding--Shasta</p> <p>The project involves excavating and/or drilling to gather geotechnical information for the design of a bridge pier associated with the proposed replacement of the existing bridge over Churn Creek. All work would occur outside of the live creek.</p>	NOE	
2010088159	<p>Delta High School Digital Media Program Classroom Conversions River Delta Unified School District --Yolo</p> <p>The project comprises the conversion of two existing classrooms, one of 898 square feet and the second of 907 square feet, into Career Tech-special media-related lab spaces. The classrooms are intended to provide facilities that will enhance the digital media program for students attending the high school. New windows, new paint, and a new concrete walk to the entrance would be included as part of the proposed project.</p>	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, August 11, 2010</u>			
2010088160	<p>Thermalito Forebay and Afterbay Drainage Maintenance Water Resources, Department of Oroville--Butte Minor maintenance on several drainage areas located around the Thermalito Forebay and Afterbay. All of the ditches proposed are on levee toes and are a dam safety requirement.</p> <p>DWR will use hand tool such as loppers and shovels to clear vegetation, minor amounts of sediment and moss blocking the flow of water from project sites. All sediment and vegetation will be removed from site by a dump truck to a previously established spoil location.</p>	NOE	
2010088161	<p>Rowland Creek Snow Course Maintenance Water Resources, Department of --Plumas Clear vegetation from the Rowland Creek snow measurement course and from the trail leading to the snow course. This will improve data that is collected during the winter months.</p> <p>Chain saws and hand tools will be used to clear small trees and brush from the Rowland Creek snow survey course and also along the trail leading to the course. The snow survey course is 756 feet by 40 feet.</p>	NOE	
2010088162	<p>Temporary Emergency Permit for Treatment by Burning, California Department of Forestry and Fire Protection (CDFFP) Toxic Substances Control, Department of Ione--Amador Emergency Permit to California Department of Forestry and Fire Protection (CDFFP) to treat hazardous waste by burning. The hazardous waste to be treated consists of approximately 20,000 pounds of fireworks (Department of Transportation Hazard Class 1.4) in the current inventory of CDFFP, as well as additional fireworks which may be generated during the effective period of this emergency permit. The items were seized by the CDFFP during multiple seizure actions and are illegal for sale in California. The emergency permit is effective from August 17, 2010 through November 12, 2010. Treatment will be scheduled depending on weather, logistics, and availability of personnel.</p>	NOE	
2010088163	<p>Signage South Entrance Fiesta Del Reyes (09-10-SD-49) Parks and Recreation, Department of --San Diego This project consists of the installation of Historic Period Signage with the concessionaire name/logo on the South Entrance of Fiesta Del Reyes which is in Old Town San Diego State Historic Park.</p>	NOE	
2010088164	<p>Water Right Change Petition State Water Resources Control Board Yreka--Siskiyou Permit 15379 was issued to Town of Yreka City (City) on May 17, 1967. The City filed a petition for change to update the place of use described in the existing water right permit to reflect existing uses. Additional connections may be made on an emergency basis to residences outside of the City, but only to existing structures pursuant to the terms of section 12.04.242 of the Yreka Municipal Code.</p>	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Received on Wednesday, August 11, 2010
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Total Documents: 16

Subtotal NOD/NOE: 13

Documents Received on Thursday, August 12, 2010

2010082029	Crescent City Harbor District Inner Boat Basin Rehabilitation Project Del Norte County Crescent City--Del Norte NOTE: Review per lead	EA	09/10/2010
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The proposed project is to restore the inner boat basin to its capacity and function prior to the extensive damage caused by the November 2006 tsunami generated by the 8.3 mag. Earthquake in the Kuril Islands. The preferred alternative will restore the damaged inner boat basin to pre-disaster capacity and service levels as well as reduce the likelihood of damage from future tsunami events by including the installation of a wave attenuator as part of the replacement of H dock. The project area includes the inner boat basin, area immediately adjacent consisting of rock slope protected inner walls, and the existing paved area adjacent to the inner basin to be used as a staging area.

2010051064	Greater Tehachapi Area Specific Plan Kern County Tehachapi--Kern (a) Adopt GTA Specific Plan text, land use and circulation maps; (b) Amend the Land Use, Open Space and Conservation Element of the Kern County General Plan from various Map Code(s) identified within the proposed Specific Plan; (c) Amend the Circulation element of the kern County General Plan and adoption of the underlying Circulation Map within the proposed Specific Plan (d) Rescind the following Map Code 4.1 (Accepted County Plan Areas) as identified in Appendix A of the Kern County General Plan: Bear Valley Springs, Golden Hills, Keene Rural Community, Monolith, North Cummings Valley, Old Towne, Stallion Springs Phase II, Stallion Springs Tract 4286; (e) Rescind the following Map Code 4.3 (Specific Plan Required) areas as identified in Appendix C of the Kern County General Plan: Alpine Forest, Cummings Peak, MacKenzie, Stallion Springs Phase III.	EIR	09/27/2010
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2008044002	Ione Band of Miwok Indians (Tribe) Proposed 228.04 Acre Fee-to-Trust Land Transfer and Casino Project Bureau of Indian Affairs Plymouth--Amador NOTE: FYI-Final EIS/Review per lead	FIN	09/10/2010
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Approval of a 228.04-acre fee-to-trust land transfer and the construction of a casino-hotel complex. The proposed project includes the development of an approximately 120,000 square-foot gaming facility, 166,500 square-foot hotel, and 30,000 square-foot event/conference center on the 228.04-acre site. The gaming facility would include a casino floor, food and beverage areas, meeting areas, guest support services, offices, and security area. The five-story hotel facility would have 250 rooms, while the event/conference center would have seating for 1,200 people. Access to the casino would be provided from State Route 49.

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, August 12, 2010</u>			
2010024004	Chevron Energy Solutions Lucerne Valley Solar Project Bureau of Land Management --San Bernardino NOTES: Review per Lead/ Final and CDCA Plan Amendment Chevron Energy Solutions, the Applicant, is proposing to develop a 45 megawatt photovoltaic solar plant and associated facilities on 516 acres of federal land managed by the Bureau of Land Management. The site of the Proposed Action is located on unincorporated land in the Mojave Desert, ~8 mile east of Lecerne Valley. Also include in the proposal is an interconnection to an existing Southern California Edison distribution line located north of the site. The proposal also includes an amendment to the CDCA Plan that would designate the proposed site as a suitable or unsuitable for solar energy generation.	FIN	09/13/2010
2010081036	Blue Ridge Ecological Reserve Prescribed Burn, Grouse Creek Unit Fish & Game #4 --Tulare The Department proposes to employ a controlled prescribed burn of the 1,061.45-acre Grouse Creek unit; one of three Units which comprise the Blue Ridge Ecological Reserve. The density and distribution of understory on the Grouse Creek Unit has reached a point where active management of the site is necessary to re-establish and sustain conditions for a suitable mosaic of habitat. The fire will benefit wildlife habitats by converting to a lower successional stage in the understory. This is accomplished by eliminating dense, decadent stands of chamise; and by opening up dense live oak thickets. Anticipated duration of the burn is approximately 12 hours. The controlled burn will be facilitated by CAL FIRE, Tulare County.	MND	09/10/2010
2010082030	Eastside Retention Basin Drainageswale Vegetation Clearing Project Santa Clara, City of San Jose--Santa Clara Removal of vegetation from the eastside retention basin drainage swale & ongoing maintenance of the Eastside Drainage Swale & Storm Retention Basin.	MND	09/10/2010
2010082031	County File #MS040004 Contra Costa County Danville--Contra Costa The applicant requests approval to subdivide a 19.57 acre parcel resulting in three lots. The sizes of the parcels are: 5.16 acres, 5.87 acres, and 8.54 acres. The application also includes a request for variances to the required setbacks for the construction of retaining walls, and a request to work within the drip line of nine trees for the construction and installation of the leachfield, septic tanks, and roadway improvements. The subject site is located at 305 Bollinger Estates Court in the in unincorporated area of San Ramon.	MND	09/10/2010
2010082032	Oakland Unified School District Downtown Educational Complex Project Oakland Unified School District Oakland--Alameda APN: 019-0023-001-01, 019-0024-001-01, 019-0029-014-06, and 019-0029-014-07, and additional adjacent right-of-way. The Downtown Educational Complex project consists of new construction to replace the existing facilities for La Escuelita Elementary School, MetWest High School and two Childcare Development Centers, Yuk Yau Annex and Centro Infantill Annex. The project will be constructed in phases that include demolition	MND	09/10/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, August 12, 2010</u>			
	and removal of all existing buildings, hazardous materials clean-up, excavation, compacting of fill, grading, other geotechnical work, construction of new facilities, and construction of a new on-grade 102 space parking lot off of 11th Street.		
2010082033	Flint Pump Station Upgrade Project San Mateo, City of San Mateo--San Mateo The Flint Pump Station Upgrade Project includes the construction of new sanitary sewer pump station within a new underground vault adjacent to the existing pump station on Norfolk Street. The Project's primary objective is to eliminate capacity deficiencies within the existing the Los Prados-South Shoreview Sanitary Sewer System, which currently results in Sanitary Sewer Overflows (SSOs) along Norfolk Street.	MND	09/10/2010
2010081037	Carmelita Mine & Reclamation Project Fresno County Sanger, Reedley--Fresno Colony Land Company, L.P. is requesting a CUP and Reclamation Plan to develop, operate, and reclaim a 1.25 million ton per year mine and aggregate processing operation on approximately 1,500 acres of land. The Proposed Project will phase aggregate mining over an operating period of approximately 100 years with estimated marketable reserves of 85 million tons. Onsite operations will include rock crushing, asphalt, ready-mix concrete, and recycling plants. The Proposed Project will operate on 898 acres of a 1,500-acre site and maintain an approximate 602-acre bugger area of mostly fruit tree orchards surrounding the operations area. The final reclamation will create a series of ponds for future water use and storage (approximately 583 acres), backfilled mining cells to return to agricultural use (approximately 238 acres) and will leave in place approximately 77 acres of existing roads and irrigation ditches that will be used for post-reclamation land uses at the Proposed Project site.	NOP	09/10/2010
2010082028	Enchanted Resorts Projects Calistoga, City of Calistoga--Napa The proposed project consists of the development of the Enchanted Resorts on the 88-acre project site. The resort would feature 110 hotel units (grouped among 36 cottages), 20 club residences, 13 one-acre residences, public restaurant and bar, event facilities, spa and swimming pools, and parking and support facilities. Offsite recycled water and sewer improvements would be installed. The project required approval of a General Plan Amendment, Rezone, Vesting Tentative Map, Conditional Use Permit, Development Agreement, and Timber Harvest Plan/Tree Harvest Permit.	NOP	09/10/2010
2010081034	Sunset Beach Specific Plan and Annexation Huntington Beach, City of Huntington Beach--Orange The project includes a proposal by the City of Huntington Beach to annex the unincorporated community of Sunset Beach and adopt general plan, zoning and local coastal program designations for the area.	Neg	09/10/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, August 12, 2010</u>			
2010081035	Arrow Route Widening Between Monte Vista and Central Avenues Upland, City of Upland--San Bernardino Widen Arrow Route from 2 to 4 lanes for approximately 0.3 mile between Monte Vista Avenue on the west and Central Avenue on the east, including widening the bridge over the San Antonio Creek Channel (concrete flood control channel). Arrow Route is 4 lanes on either side of this segment and the proposed project would complete the 4-lane road in the vicinity.	Neg	09/10/2010
2010081038	New Elementary School # 14 Site Acquisition Alisal Union School District Salinas--Monterey AUSD plans to acquire the above-described site for future development of a new elementary school. For planning purposes, AUSD assumes the school will support a Master Plan Capacity of up to 800 K-6 students at build out. It should be emphasized that the environmental impacts discussed in this analysis are specific to land acquisition and provided by AUSD as a condition for taking title to the Site. A subsequent CEQA analysis would consider the environmental impacts of school construction and operation, once a project is designed.	Neg	09/10/2010
2010081039	New Elementary School #12 Site Acquisition Alisal Union School District Salinas--Monterey AUSD plans to acquire the above-described site for future development of a new elementary school. For planning purposes, AUSD assumes the school will support a Master Plan Capacity of up to 800 K-6 students at build out. It should be emphasized that the environmental impacts discussed in this analysis are specific to land acquisition and provided by AUSD as a condition for taking title to the Site. A subsequent CEQA analysis would consider the environmental impacts of school construction and operation, once a project is designed.	Neg	09/10/2010
2009091018	Malibu Parks Public Access Enhancement Plan - Public Works Plan Santa Monica Mountains Conservancy Malibu--Los Angeles NOTE: Review Per Lead The Plan includes a comprehensive set of policies and implementation measures, and identifies specific actions and park improvements, intended to enhance public access and recreation opportunities for specific park properties and recreation areas within the City of Malibu and Los Angeles County. The Plan would develop an interconnected system of trails, parks, open space, and habitats, including new parking, camping, day-use and trailhead improvements. The project also includes potential widening of, improvements to, and removal of encroachments impacting public safety along certain access roads within the project area, where necessary for ingress/egress and/or to meet standards of the appropriate fire agency(ies). The proposed improvements would be phased over time subject to funding.	Oth	
1996052016	Pacific Commons Sub Area 5 Retail Amendment Fremont, City of Fremont--Alameda A Major Amendment to the Pacific Commons Planned District (rezoning), and project entitlement for development of 350,000 square feet of retail/commercial uses; and Amendment to the Pacific Commons Development Agreement to modify existing terms; and, a Tentative Map. Project previously approved as a 1.3 million	SIR	09/27/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, August 12, 2010</u>			
	square foot office/R&D park.		
2004121045	Revised Platinum Triangle Expansion Project Anaheim, City of Anaheim--Orange A General Plan Amendment, amendments to The Platinum Triangle Mixed Use (PTMU) Overlay Zone and Zoning reclassifications have been proposed by the City to expand the boundaries of the PTMU Overlay Zone and increase the permitted residential, office, commercial and institutional development intensities within the Platinum Triangle. Approval of the proposed amendments would result in maximum development intensities of 18,900 dwelling units 14,340,522 square feet of office uses 4,909,682 square feet of commercial uses, and 1,500,000 square feet of institutional uses within the Platinum Triangle. There is no proposed development intensity increase for properties within the Platinum Triangle that are outside of the expanded PTMU Overlay Zone.	SIR	09/27/2010
2002101141	Gerald Desmond Bridge Replacement Project Long Beach, Port of Long Beach--Los Angeles The project will replace the existing physically and functionally deficient Gerald Desmond Bridge with a contemporary, seismically resistant structure that would meet vehicular and shipping needs for its planned 100-year design life. The replacement bridge will be located 140 feet north of the existing bridge. The structure will be cable-stayed with single mast towers. The project will also include demolition of the existing bridge and relocation of certain electric transmission lines that cross Cerritos Channel in the Port of Long Beach north of the new bridge site.	NOD	
2004042158	Mokelumne Bluffs Subdivision and Rezoning Project Amador County --Amador Revised Mokelumne Bluffs Subdivision Map No. 120 proposing the division for 137.86 acres into 98 Single Family Residential lots and 2 Recreational parcels; variance from Amador County Code Section 17.28.064 (3:1 depth to width ratio for lots less than 20 acres in size) for proposed Lots 21, 22, 24, 30, 31, 32, 33, 34, 36, 37, 38, 48, and 49; and zone change from "RE-10", Residential Estates (10 acres minimum) District to "R1-B3", Single Family Residential (40,000 sf minimum) District for those portions of the project not current zoned "R1-B3", and "RE-40", Residential Estates (40 acre minimum) District to "RE-10", Residential Estates (10 acre minimum) District for proposed Lot 35.	NOD	
2004051112	West Los Angeles College Facilities Master Plan Los Angeles Community College District Culver City--Los Angeles Updates are proposed to the 2005 West L.A. College Facilities Master Plan (Master Plan). Compared to the 2005 Master Plan, the 2009 Master Plan would add an additional 92,653 square feet of building space. The 2009 Master Plan includes: a revised, large Physical Education structure (Allied Health and Wellness Building); new central plant; demolition of additional modular classrooms; relocation of media center (Watson Center); a revised, larger Technology Learning Center (TLC), smaller student services building, replacement of soccer with softball field, smaller reconfigured North Parking Structure (Lots 1 and 2), and internal street changes. Since 2005 on-line student attendance has increased, such that future year projections result in fewer students on campus (10,998 now	NOD	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, August 12, 2010</u>			
	anticipated in 2022 compared to 18,904 analyzed in the 2005 FEIR). In conjunction with the proposed changes to the Master Plan the Supplemental EIR revises mitigation measures to respond to recent construction practices and experiences as well as the effectiveness of mitigation to address specific, identified significant adverse environmental impacts.		
2007031146	Granite Mine Expansion Project Twentynine Palms, City of Twentynine Palms--San Bernardino The City has approved a project by Granite Construction Company to utilize 178 acres of the 356 acre project site for incremental phased sand, gravel and aggregate mining at an estimated rate of 332,000 cy (450,000 net tons) per year for 86 yrs. The average mining depth would be 100 ft below ground surface. Upon completion of mining activity, the total excavation area would ultimately occupy 291.5 acres (including 113.5 acres on an existing mining operation). The remaining 178 acre of the 356 acre project site will be undisturbed and left as open space for habitat for the desert tortoise and other threatened or endangered species. The mine expansion area and the existing mining site (a total acreage of 469.5 acres) will be reclaimed pursuant to a reclamation plan.	NOD	
2008041158	Linden Avenue and Casitas Pass Road interchanges Caltrans #5 --Santa Barbara Caltrans proposes to make operations improvements to Route 101 within the City of Carpinteria, including: reconstructing the Linden Avenue and Casitas Pass Road interchanges, reconfiguring on-and off-ramps, replacing Route 101 bridges over Carpinteria Creek, extending the Via Real frontage road from Bailard Avenue to Linden Avenue, adding a new bridge over Carpinteria Creek at the extension of Via Real, and reconstructing bicycle paths.	NOD	
2008111085	Proposed Amendment No. 13 to South Gate Existing Project Area No. 1 South Gate, City of South Gate--Los Angeles Proposed Plan Amendment No. 13 involves an amendment to the Amended Plan to add 849.4 acres to Existing Project Area No. 1 ("Added Area"). The proposed Added Area will increase the total acreage to 2,032.6 acres for Existing Project Area No. 1 and will be comprised of 10 non-contiguous subareas, identified as subareas A through J. Existing development within the Added Area includes industrial uses, commercial, school/civic/institutional, and public facilities uses, and a limited amount of residential uses (single- and multi-family housing), as well as vacant land.	NOD	
2008112104	Pine Acres North Amador County --Amador A general plan amendment from C, Commercial, R-L, Residential-Low Density, and R-S, proposed Parcels A-E; and zone change from "PD-C1X", Planned Development Retail Commercial and Office District with a Special Use Combining District; "PD-R2", Planned Development Low Density Multiple Family Residential District; and "PD-R1A", Planned Development Single Family Residential and Agricultural District to "R1", Single Family Residential District, "R2", Low Density Multiple Family Residential Dist., "R3", High Density Multiple Family Residential District, and "X". Special Use District for proposed Parcels A-E; and Tentative Subdivision Map No. 147 proposing the division of 44.2 acres into 61 single	NOD	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, August 12, 2010</u>			
2010031014	<p>residential lots (ranging in size from 0.2 acres to 0.5 acres), 3 low density multiple family lots (up to 4 units) and a 12 unit apartment complex. Two sewage disposal lots consisting of a 9.8 acre lot (Parcel A) and 2.3 acre lot (Parcel B), a 1.2 acre open space lot (Parcel C), a wastewater treatment area lot (Parcel D), and a propane area lot (Parcel E) (APN 038-170-014-000; -180-040-000; -054-000).</p> <p>TPM 21044; Log No. 06-14-054; Alpine Boulevard Minor Subdivision (McKany) San Diego County --San Diego</p> <p>The project is an application for a Tentative Parcel Map to subdivide a 1.5 acre parcel into 4 new lots plus a remainder. Three lots are proposed for residential development and one for commercial uses. Access to the site would be gained via a private drive to be constructed as part of the project. The site is zoned RS4 and C36 and is subject to Regional Land Use Element Policy 1.5 Country Town and General Plan Land Use Designation (6) Residential/(13) General Commercial. The undeveloped site fronts Alpine Boulevard, approximately 1,000 ft south of Interstate 8 (APN 403-331-1000) in the Alpine Community Planning Area.</p>	NOD	
2010032039	<p>Use Permit UP-11-08, Simpson University Sports Complex, by Simpson University Redding, City of Redding--Shasta</p> <p>The Project proposes to install a culvert (~550 ft long) on an unnamed tributary to Stillwater Creek as part of a larger sport complex project. In addition, there will be filling and grading with native earth above the culvert to finish the installation.</p>	NOD	
2010061085	<p>San Bernardino Supply Line Replacement Riverside, City of Colton, Grand Terrace--San Bernardino</p> <p>The project is the replacement of an existing, failing 42-inch underground potable water pipeline with a new 48-inch pipeline in an adjacent, disturbed alignment. The existing and proposed pipelines are City of Riverside Public Utilities infrastructure. The project alignment would pass through the cities of Colton and Grand Terrace, in the County of San Bernardino. Total length of the proposed alignment would be approximately 6,600 feet or 1.25 miles. The existing pipeline, which was built in 1926, requires immediate replacement due to several recent leaks, likely caused by seismic activity in the region, and age of the infrastructure. The proposed pipeline would be constructed via trench and jack and bore construction methods.</p>	NOD	
2010062061	<p>AT&T Building Addition Windsor, City of Windsor--Sonoma</p> <p>Use Permit for addition to an existing AT&T Equipment building.</p>	NOD	
2010062074	<p>Seepage Repair at Reclamation District 404, San Joaquin River, River Mile 42.1 to 42.3 Right Bank Water Resources, Department of Stockton--San Joaquin</p> <p>Construction of an approximately 40 foot deep and 2 foot wide cement-bentonite slurrywall along a 1,200 linear foot length of the right bank levee of the San Joaquin River within the city limits of southwest Stockton, California to remediate seepage potential. The proposed slurry wall would penetrate the levee at the midpoint of the crown and extend into subsurface soils and sand horizon to tie into in the thick low permeabilable soil.</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, August 12, 2010</u>			
2010089021	Anti-Terrorism/Force Protection Upgrades at Beale Air Force Base, CA Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Yuba The Central Valley Regional Water Quality Control Board is using a NEPA EA/FONSI as a Neg. Dec. pursuant to CEQA guideline section 15221. Beale Air Force Base (AFB) approved the original EA/FONSI entitled Anti-Terrorism/Force Protection Upgrades at Beale Air Force Base, California, in January 2005. A supplemental CEQA/NEPA document was placed on public notice and subsequently approved 26 July 2010, in part to satisfy CEQA requirements. Beale AFB proposes to modify two primary entry control points, install perimeter fencing, and construct a K-5 pad and fence at the Air Force Combat Ammunition Center.	NOD	
2010088165	Application No. 2010-05, Conditional Use Permit, APN 013-100-002 Dinuba, City of Dinuba--Tulare Conditional Use Permit for a mini-storage as a planned unit development, including an office and single family residence.	NOE	
2010088166	Application No. 2009-22, Tentative Parcel Map, APN 014-101-010 Dinuba, City of Dinuba--Tulare Tentative Parcel Map to divide an existing parcel into two parcels.	NOE	
2010088167	Slurry Seal Overlay Project Caltrans #3 --Butte, Nevada, Sacramento The California Department of Transportation is proposing to dig out the severely damaged asphalt concrete at five park and ride lots, and place a slurry seal. New thermoplastic pavement markings will replace the existing pavement markings after the slurry seal has been applied. A drainage ditch will be constructed at the SR 99/104 Interchange (PM 3.5) park and ride in order to stop the flooding.	NOE	
2010088168	Burton Ranch Habitat Restoration Fish & Game #2 Nevada City--Nevada Restoration of habitat along two reaches of a stream on the BurtonRanch Homestead. The project involves removal of accumulated deadfall and fuel loading materials within the streambed on the stream. All work will be completed using hand tools. Natural springs on the stream will be re-opened and spring boxes installed to ensure natural flows are returned to the stream. Associated riparian habitat (approximately 4 acres) will be restored and enhanced along approximately 1650 linear feet of streambed.	NOE	
2010088169	NextG/MetroPCS Phase 8-Inland Empire DAS Project (NG-2010-18) Public Utilities Commission --Riverside Installation of fiber optic cable in new and existing conduit to augment existing MetroPCS network.	NOE	
2010088169	NextG/MetroPCS Phase 8-Inland Empire DAS Project (NG-2010-18) Public Utilities Commission --Riverside Installation of fiber optic cable in new and existing conduit to augment existing MetroPCS network.	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, August 12, 2010</u>			
2010088170	Aerojet Permit to Enter - Rossmoor Bar Area Sacramento County --Sacramento The project consists of granting Aerojet - General Corporation a permit to enter the Rossmoor Bar Area for the purpose of installing temporary borings and wells.	NOE	
2010088171	Sears Point Red-Legged Frog Habitat Enhancement Project Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Petaluma--Sonoma The habitat enhancement project will create 5 ponds, up to 0.86 acre of breeding and sheltering habitat, for California Red-Legged Frogs.	NOE	
2010088172	Inner Boat Basin Restoration/Rehabilitation Crescent City Harbor District Crescent City--Del Norte The inner boat basin was severely damaged and portions totally destroyed as a result of a tsunami in November of 2006. The project is to restore the inner boat basin to its previous capacity and function requiring replacing damaged and missing piers and floats and installation of ADA compliant access ramps.	NOE	
2010088173	Flagpoles at San Diego Avenue & Twiggs Street (09-10-SD-52) Parks and Recreation, Department of --San Diego This project consists of the installation of two 25' flagpoles to be secured in cement filled wooden barrels and secured to existing steel sheaths that currently hold wooden posts and are embedded in the ground. They will be located at the park boundary at San Diego Avenue and Twiggs Street. The flagpoles will fly event banners for Old Town San Diego State Historic Park.	NOE	
2010088174	Stromberg Forest Acquisition Arcata, City of Arcata--Humboldt Accept donation of 6.4-acre forest property to preserve existing natural conditions and open space for habitat protection, and passive public use. The project may include development of one single family unit. The majority of the property will be set aside for open space and passive public use.	NOE	
2010088175	Janes Creek Reed Canary Gass Control Project Arcata, City of Arcata--Humboldt Restore in-stream habitat in Janes Creek by hand removal of reed canary grass and other exotic vegetation from 2.2 miles of channel during late summer/fall for up to three years. Reed canary grass control includes removing as much of the exotic vegetation root structure on adjacent banks as possible within an average width including the channel of 18'. Following reed canary grass removal and scalping, select reaches will be covered with overlapping layers of rolled corrugated cardboard, rolled burlap and mulch.	NOE	
2010088176	Picnic and Campsite ADA Modifications Parks and Recreation, Department of --Napa Improve access at the day use picnic area and campsites at Bothe-Napa Valley State park to comply with the Americans with Disabilities Act (ADA) and the "California State Parks Accessibility Guidelines". Work will: At Campsites #9, 37 & 42: -Import approximately 100 cu yards of gravel to level and stabilize the campsite	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Documents Received on Thursday, August 12, 2010

areas.

-Reconfigure the layout at each campsite site.

-Excavate approximately 10" deep and 2.5' in diameter to install a new fire ring and 24" in diameter to install a table anchor for a new ADA compliant table.

At #42 - Add gravel to level a 33' x 22' parking area.

At Three Water Stations:

-Remove existing asphalt to install 8'x8' wide by 6" deep concrete slabs and excavate up to 30" in diameter to install a new dry well sump drainage system at each station.

Day Use Picnic Areas:

- Remove vegetation and import 60 cu yards of gravel to build a pathway 60" wide and approximately 300' long to connect 6 picnic sites, a water station and the restroom.

-Excavate to level six approximately 20'x20' sites, import approximately 30 cu yards of material each and compact to add six picnic sites;

- Excavate 24" deep by 6" in diameter to install the pedestal barbeques and 24" in diameter for the table anchors at the 10 new picnic sites:

-At four existing picnic sites - excavate up to 6" deep to install borders and fill each 9'x8' area with approximately 1.2 yds of gravel and excavate 24" to install the new barbeque posts.

Picnic Area Restroom:

-Excavate up to 16" deep to connect a new drinking fountain to an existing drain pipe, excavate to install an 8' wide by 8' long and 6" deep concrete pad to relocate a drinking fountain 15 ft' to the north.

Received on Thursday, August 12, 2010

Total Documents: 44

Subtotal NOD/NOE: 26

Documents Received on Friday, August 13, 2010

2005112004	South County Recycled Water Master Plan Project Santa Clara Valley Water District Gilroy--Santa Clara Installation of approximately 10 miles of recycled water pipeline connecting to existing recycled water facility.	EIR	09/27/2010
2009091073	Community Memorial Hospital District Development Code Ventura, City of Ventura--Ventura NOTE: Recirculated	EIR	09/27/2010
2010031052	PC 09-53 (Twentynine Palms General Plan Update Program) Twentynine Palms, City of Twentynine Palms--San Bernardino NOTES: Review Per Lead	EIR	09/29/2010

The project is the adoption and implementation of the City of Twentynine Palms General Plan, including an updated Housing Element, as well as an updated

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, August 13, 2010</u>			
	Development Code, Downtown Economic Revitalization Specific Plan, and Development Impact Fee Program.		
2009081045	Walmart Expansion Project - DR 08-09/EIR 09-02 Lompoc, City of Lompoc--Santa Barbara The proposed project includes the addition of ~41,433 net new sf. The majority of this additional space will be added along the northern and western portions of the existing Walmart store. One additional loading/unloading ramp is proposed to support the additional square footage and facade improvements are also proposed to enhance the aesthetic character of the Walmart store as viewed from West Central Avenue. Interior renovations are also proposed, with the majority of these changes geared toward improving the sustainability features of the store. The demolition of 188 sf of building area and 5,024 sf of existing garden center area is proposed to accommodate these renovations.	FIN	
2008072053	Tentative Parcel Map #2787 - Rancharia Creek Amador County Amador City--Amador Tentative Parcel Map No. 2787 - Rancharia Creek proposes the division of 311.22 +/- acres into 7 parcels of approximately 47.84, 40.90, 40.35, 40.24, 40.01, 47.0, and 40.26 acres.	MND	09/13/2010
2010081042	Whitewood Gravity Sewer Project Eastern Municipal Water District Murrieta--Riverside NOTES: Review per Lead The proposed project consists of the construction of approximately 2,106 linear feet of sewer main within three EMWD easements, City of Murrieta right-of-way, and Caltrans ROW. The sewer main would connect to the existing 18-inch diameter sewer line in Las Brisas Road west of I-215, then extend northeast by open trench; travel underneath an adjacent (unnamed) intermittent creek and Interstate 215 by micro-tunneling or jack and bore drilling; and then join the existing 15-inch sewer main in Whitewood Road east of I-215. Upon completion, the proposed project would relieve existing capacity deficiencies; enhance wastewater system safety and reliability by connecting the two sewer systems; increase operational flexibility by creating redundancy within the wastewater conveyance system; and build sustainable infrastructure thereby providing long-term benefits for the EMWD service area.	MND	09/16/2010
2010082034	Station A Network 1 Reconductor Project Sacramento Municipal Utility District Sacramento--Sacramento The purpose of the project would consist of installing approximately 1,850 linear feet of conduit in trenches, one 20-foot manhole/vault and three 8-foot by 14-foot manholes through of downtown Sacramento. The project route starts at station A (substation) at 6th and H streets, heads south on 6th Street, turns east on J Street, and then turns south on 7th Street to tie into manhole MH-760 by K Street. A cut-over will be constructed at the intersection of 7th and J streets that will intercept the existing conduits. This project would be constructed in three phases over a period of 80 days.	MND	09/13/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, August 13, 2010</u>			
2010082035	<p>Wastewater/Sewer Collection System Improvement Project Quincy Community Services District Quincy--Plumas</p> <p>Quincy Community Services District in the Sewer Collection System Project is proposing to replace approximately 11,500 feet of 6"-15" sewer mains and approximately 85 spot repairs. This project will also install cleanouts in every sewer lateral at the property line.</p>	MND	09/13/2010
2010082037	<p>Oakmont Sewer Line Relocation Santa Rosa, City of Santa Rosa--Sonoma</p> <p>Several years ago, the City of Santa Rosa stabilized two sections of the creek bank where natural erosion & bank migration exposed or threatened to expose the existing sewer pipe. Exposure of the sewer pipe typically results in a lack of support of the pipe, which can lead to pipe breakage and/or joint separation & subsequent leakage. The main also remains partially exposed where it crosses Annadel Creek near the storage pond. Project engineers have identified nine additional locations where the creek bank appears to be migrating toward the existing sewer main & the current alignment does not allow for all-weather, emergency and maintenance access to any manholes, making emergency response and regular maintenance difficult. The proposal is to relocate the sewer line outside of the creek bank.</p>	MND	09/13/2010
2002022004	<p>BART Silicon Valley-Phase 1 Berryessa Extension (formerly Silicon Valley Rapid Transit Corridor) Santa Clara Valley Transportation Authority Milpitas, San Jose, Santa Clara, Fremont--Santa Clara, Alameda</p> <p>This 2nd SEIR will address design changes applicable to the first phase of BART Silicon Valley. Phase 1 consists of the first 9.9 miles of BART Silicon Valley beginning from the current planned terminus (BART Warm Springs Station) in Fremont through Milpitas to near Las Plumas Avenue in San Jose, on the former UPRR right-of-way (ROW), owned by VTA. Phase 1 includes two stations: Milpitas Station (formerly Montague/Capitol Station) and Berryessa Station. Passenger service for Phase 1 would begin 2018. The remaining 6.2 miles of BART Silicon Valley would be constructed when funding is available. Additional design changes to the remaining 6.2 miles of BART Silicon Valley will be addressed under separate environmental review.</p>	NOP	09/13/2010
2010081043	<p>Tentative Tract Map 5812, Springville LLC Camarillo, City of Camarillo--Ventura</p> <p>A proposal to subdivide 46.88 acres of vacant land into lots for the future development of up to 700,000 square feet of industrial and/or office uses. No actual buildings are proposed at this time. The project is located north of the Camarillo Airport, south of US-101, east of Bajo Agua Avenue and west of the approved alignment of Springville Drive.</p>	NOP	09/13/2010
2010081044	<p>Trumble Road Recycle Water Storage Expansion Project Eastern Municipal Water District Perris--Riverside</p> <p>EMWD intends to expand its existing recycled water storage system on Trumble Road to maximize the use of recycled water within its service area, to reduce the use of imported water (i.e., Colorado River and State Water Project), to reduce the use of groundwater in overdrafted basins, and insure the reliability of agricultural</p>	NOP	09/13/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, August 13, 2010</u>			
	and landscape irrigation supplies.		
2010082036	El Dorado Street Phase II Improvement Project and Precise Roadway Plan Amendment Stockton, City of Stockton--San Joaquin The propose project would improve 5,400 ft of existing El Dorado Street in the City of Stockton. Improvements would include new curb, gutter, sidewalk and landscaping and addition of pedestrian improvements and public art to the existing Calaveras River bridge. The project would include an amendment of the El Dorado Street Precise Roadway Plan Amendment to reflect proposed improvements, and an amendment of the Stockton General Plan to reflect an anticipated reduction in traffic levels of service.	NOP	09/13/2010
2010081040	Ordinance Prohibiting the Use of Expanded Polystyrene Disposable Food Service Ware San Clemente, City of San Clemente--Orange This project is a proposed Ordinance to prohibit the use of expanded polystyrene (EPS), commonly known as Styrofoam, food service items by retail food vendors and at City facilities, City-managed concessions, City-sponsored events, City permitted events and all franchises, contractors and vendors doing business with the City of San Clemente. The Ordinance would prohibit food vendors from selling or providing prepared food to customers in EPS food service containers. This Ordinance is an expansion on an existing City Policy prohibiting EPS use by City facilities, franchisees, contractors, and at City sponsored events. The goal of the project is to reduce the amount of waste entering the local landfill and reduce the amount of persistent litter entering the environment. The restrictions would be effective six (6) months from the date of adoption.	Neg	09/13/2010
2010081041	Reclamation Plan No. 2010-10/Trock Products, Inc. Inyo County --Inyo Trock Products Inc. is proposing to mine sand & gravel from the already existing pit formerly operated by Valley Sand and Gravel.	Neg	09/13/2010
2010081045	General Plan Amendment to Adopt 2008-2014 Housing Element Lawndale, City of Lawndale--Los Angeles The aim of the proposed project is to adopt the 2008-2014 Housing Element consistent with California Government Code Section 65583. The purposed of the Housing Element revision is to identify the City's existing and projected housing needs and to establish goals and policies to guide City officials in daily decision making in addressing these needs. The goal of providing decent, safe, sanitary and affordable housing to current and future residents of the City is a primary focus of the Element. The Element also emphasizes specific target groups requiring the most urgent attention in the City, such as the elderly, lower income households and the homeless. The Housing Element serves as a policy guideline for addressing defined issues which may arise in meeting the housing needs of the community.	Neg	09/13/2010

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, August 13, 2010</u>			
2010081046	McFarland Solar Energy Center Project McFarland, City of McFarland--Kern The proposed project will install a solar energy system consisting of 18.3 megawatts using photovoltaic solar panels mounted on a single tracking system made of crystalline silicon panels mounted to the ground on piers between 8 and 16 feet high on approximately 100 acres.	Neg	09/13/2010
2010082038	Ca'Nani Winery (Use Permit # P09-00185-UP and Variance # P09-00492-VAR) Napa County Yountville--Napa Approval of a Use Permit to establish a new 48,000 gallon per year winery with: 1) a two-story, 16,243 sq. ft. winery building with 5,800 sq. ft. of offices, 1,670 sq. ft. of tasting/sales area; 2,281 sq. ft. of barrel storage, total 2,410 sq. ft. roof deck areas and 12,970 sq. ft. of cave area with four portals for a winery totaling 56,370 sq. ft.; 2) conversions of an existing 1,460 sq. ft., detached garage to a farm equipment storage building and a new 375 sq. ft. utility building; 3) 13 full-time and a 2 part-time employees; 4) 49 on-site parking spaces; 5) new entrance monument and sign; 6) up to 75 visitors per day (Fri-Sun) and 40 visitors per day Mon-Thr) by appointment only; and 7) a marketing plan with 27 events per year with a maximum of 24 people (10 as evening events ending at 10:00 PM), two events per year with a maximum 49 people, one event per year with 100 people, and one event per year with 300 people. A concurrent Variance application would reduce the minimum 600 foot winery setback from SR 29/St. Helena Highway to 235 feet.	Neg	09/13/2010
2005012039	McClellan Park Bus Maintenance Facility Sacramento Regional Transit District Sacramento--Sacramento The California Energy Commission will provide funding to Recipient for the installation of three 1,500 standard cubic feet per minute compressed natural gas (CNG) dispensers at the proposed bus maintenance facility in McClellan Park to serve Recipient's buses as well as vehicles from the Twin Rivers Unified School District and neighboring agencies. The site of the proposed bus maintenance facility will be modified to accomodate the new facility and the CNG dispensers.	NOD	
2010011064	Compressed Gas Fueling Station Lemoore, City of Lemoore--Kings The California Energy Commission will provide funding for Recipient, in partnership with Lemoore School District, to construct a compressed natural gas (CNG) fueling station with up to 15 time-filled dispensers for use by Recipient and local school districts and 1 public access fast-fill dispenser on an existing 8.5 acre school district bus yard.	NOD	
2010088177	Residential Apartment Complex Santa Barbara, City of Santa Barbara--Santa Barbara The project consists of the demolition of an existing two-story, ten-unit apartment building and carport, and the construction of a two and three-story apartment complex on a 1.10 acre lot by the Housing Authority of the City of Santa Barbara. The proposal includes 53 studio efficiency apartments ranging in size between 320 and 445 square feet (sf), affordable to very low- and low-income households to be occupied by tenants with special needs and downtown workers, one two-bedroom 921 sf managers apartment, two 138 sf laundry rooms, a 610 sf recreation room,	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, August 13, 2010</u>			
	and a 1,432 sf community center, 13 covered and 12 uncovered automobile parking spaces, and 29 covered and 6 uncovered bicycle parking spaces.		
2010088178	Remodel and Demolition of Commercial Building Santa Barbara, City of Santa Barbara--Santa Barbara Proposal for an exterior facade remodel to include the demolition of a 1,288 square foot detached warehouse, demolition of 1,758 square feet of an existing 10,757 square foot building, to result in one 8,715 square foot commercial building. The proposal includes site alterations to include 12 new parking spaces for a total of 35 on-site parking spaces, and revised parking lot and site landscaping to include the removal of two existing trees, the addition of nine new trees, and new site lighting. The proposal will abate the violations of ENF2009-00505.	NOE	
2010088179	Garrity Creek Siphon West County Wastewater District --Contra Costa A 6-inch High Density Polyethylene (HDPE) pipe and a 10-inch HDPE pipe will be installed using Horizontal Directional Drilling (HDD) approximately 25 feet below the streambed of Garrity Creek to replace a 12-inch, Ductile Iron Pipe (DIP) that transports domestic wastewater, by gravity, from the east side of Garrity Creek to West County Wastewater District's (WCWD) Tara Hill Pump Station west of Garrity Creek. The 12-inch DIP was originally constructed below the streambed in 1964 with a concrete cap above the pipe. At high tide and wet weather flows, the water is deep enough that the pipe cannot be seen from the creek bank. Overtime, the streambed has eroded to the point that the 12-inch DIP is now exposed during dry weather/low tide conditions.	NOE	
2010088180	Streambed Alteration Agreement concerning San Diego Creek (F05) Main Street to Alton Parkway Project; Tributary to Newport Bay Fish & Game #5 Irvine--Orange SAA# 1600-2010-0163-R5 Remove and stockpile approximately 1200 cubic yards of existing rock rip rap located on top of a failed bank of San Diego Creek. Once the existing rock rip rap is removed, reconstruction of the existing failed earthen slope will begin (excavation of benches, recompaction, and re-grading). when slope construction is completed, the original stockpiled rock rip rap will be replaced on the newly engineered slope. No additional fill or rip rap will be imported to repair the failed slope.	NOE	
2010088181	Grant Award #ARV-09-001 to San Bernardino Associated Governments (Recipient) Energy Commission --San Bernardino, Orange The purpose of this activity is to fund Recipient's purchase of 182 heavy-duty Freightliner-M2112 natural gas trucks and 20 heavy-duty Peterbilt-386 natural gas trucks, to replace existing fleets of heavy-duty diesel trucks in various Southern California cities. The project will replace 1.3 million gallons of diesel fuel with 100% domestically produced, low-carbon liquefied natural gas (LNG) fuel, significantly reduce greenhouse gas (GHG), nitrous oxide (NOx), and particulate emissions, create new green jobs, and demonstrate the effectiveness of clean	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, August 13, 2010</u>			
	burning alternative fuels. Recipient will use match funds from U.S. DOE to construct two publically accessible LNG fueling stations at existing, industrially-zoned Ryder facilities in San Bernardino and Orange Counties.		
2010088182	Tuolumne County (TC10-012) Tuolumne County --Tuolumne Determination of consistency (TC10-012 with the Tuolumne County General Plan of granting a 50-foot wide nonexclusive private road and utilities easement over a portion of a 96.8+/- acre parcel zoned AE-37 (Exclusive Agricultural, Thirty-Seven Acre Minimum) under Title 17 of the Tuolumne County Ordinance Code, to provide legal access to a parcel which presently has none.	NOE	
2010088183	Tentative Parcel Map T10-027 Tuolumne County --Tuolumne Tentative Parcel Map T10-027 to resubdivide a 1.7+/- acre parcel and a 20.5+/- acre parcel into a 2.2+/- acre parcel and a 20.0 acre parcel. The 22.2+/- acre project site is zoned A-20 (Exclusive Agricultural, Twenty-Acre Minimum) under Title of the Tuolumne County Ordinance Code.	NOE	
2010088184	Conditional Use Permit CUPH10-008 and Design Review Permit D10=029 Tuolumne County --Tuolumne Conditional Use Permit CUPH10-008 and Design Review Permit DR10-029 to allow a 272+/- square foot addition to an existing two-story single-family residence. The 2.8+/- acre parcel is zoned R-1:D (Single-Family Residential:Design Control Combining) and R-1:D:H:MX (Single-Family Residential:Design Control Combining:Historic Combining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2010088185	Design Review Permit DR10-027 Tuolumne County --Tuolumne Design Review Permit DR10-027 to establish an exterior color palette of "Velvet Morning" red (1043-D) with "Calming Cream" (MSW-17) trim for all of the commercial buildings located in the Waterwheel Court. The 0.9+/- acre parcel is zoned C01:D:MX (General Commercial:Design Control Combining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2010088186	Design Review Permit DR10-031 Tuolumne County --Tuolumne Design Review Permit DR10-031 to allow painting of a commercial establishment with a white cream base, red/brown accent, and a dark brown trim on a 0.4+/- acre parcel zoned C-1:D:MX (General Commercial:Design Control Combining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2010088187	Design Review Permit DR10-030 Tuolumne County --Tuolumne Design Review Permit DR10-030 to repaint the existing blue trim on a restaurant building "Orange Brick" (BHG515) and for two new vinyl signs on plywood which read "The Columbia Grill" as follows: 1. One 3-foot by 5-foot detached sign on a new Douglas fir and redwood frame to	NOE	

CEQA Daily Log

Documents Received during the Period: 08/01/2010 - 08/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, August 13, 2010</u>			
	<p>be placed in the same location as the existing detached sign; and</p> <p>2. One 2-foot by 6-foot attached sign to be placed on the facade of the building in the same location as the existing attached sign.</p> <p>The 0.5+/- acre parcel is zoned C-O:D (Negihborhood Commercial:Design Control Combinin) under Title 17 of the Tuolumne County Ordinance Code.</p>		
2010088188	<p>Ballot Measure to Amend Medical Cannabis Regulations Berkeley, City of Berkeley--Alameda</p> <p>Submittal of a ballot measure to amend the Berkeley Municipal Code to allow residential medical cannabis collectives to have up to 200 square feet of cultivation, to allow up to six locations in the Manufacturing District for collective to cultivate medical cannabis (not to exceed 180,000 square feet in total), to allow a fourth dispensary, to require dispensaries to be at least 600 feet from public and private schools and other dispensaries, to permit new and relocated dispensaries only in Commercial Districts and to change the makeup of the Medical Cannabis Commission, and to change the makeup of the Medical Cannabis Commission and to permit the Council to adopt other amendments.</p>	NOE	
2010088189	<p>Lancaster Road Side Channel and Floodplain Restoration Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Oakdale--Stanislaus</p> <p>The Lancaster Road Side Channel and Floodplain Restoration Project consists of floodplain and channel modifications that are designed to improve habitat for special status salmonid species. Currently, the project area consists of a remnant side channel and alluvial bar that are generally disconnected from the main river channel during most of the year. The proposed project will lower the elevation of the side channel allowing it to flow more frequently. Additionally, three cross-channels will be created on the existing alluvial bar to connect the side channel and floodplain to the main river channel. The project will enhance 0.792 acre of waters of the United States.</p>	NOE	
2010088190	<p>Area 5 Ramada and Utilities Hookup Parks and Recreation, Department of Hollister--San Benito</p> <p>This project will supplement the existing Area 5 group campground facilities with the installation of an appurtenant ramada structure and electrical and water utilities connection. The existing project site conditions consist of a concrete slab (20'x25') with one counter, one sink, and one barbecue pit.</p> <p>The shade ramada will require ground disturbance to anchor the pillar footings. Sona Tube formed concrete footing will be used and set 3' deep, in a 24" wide hole. There will be 6 footings. The ramada roof will have swan slats, spaced at 6" apart.</p> <p>The electrical and water utilities connection will come from existing lines in the group campground. The electrical outlet will be installed in a Christy Box below ground. The power will be provided from an existing sub-panel located behind the stage. To connect to the existing line, a 24" deep by 175" long trench will be excavated.</p>	NOE	

