

Arnold Schwarzenegger, Governor



STATE CLEARINGHOUSE

NEWSLETTER

November 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 **November 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, November 01, 2010</u>			
2007081105	EIR 9-07SK; ZCC 35, Clearvista Wind by Pannon Design & Development Kern County Tehachapi--Kern A zone change to allow for the construction of 14 wind turbines which would generate up to 40 megawatts of electricity.	EIR	12/15/2010
2007012119	Clear Creek Wastewater Treatment Plant Rehabilitation and Expansion Project Redding, City of Redding--Shasta Note: Review per lead A Mitigate Negative Declaration (MND) was prepared and a NOD was filed in May 2007 for upgrades to the Clear Creek WWTP. Subsequent changes have been made to the project as a result of discussions with the RWQCB in an effort to improve treatment prior to discharge. The changes are minor technical changes within the footprint of the plant and do not impact env resources or increase capacity of the plant. As such, an addendum was prepared pursuant to Sec 15146 of the CEQA Guidelines. Although not required by CEQA, the State Water Resources Control Board SRF staff has requested public noticing of this Addendum pursuant to state financing process policies.	MND	11/30/2010
2010111005	MWRP Department 50 Storage Building Irvine Ranch Water District Irvine--Orange The proposed project includes demolition and removal of approximately 12,000 square feet of an existing 33,000 square foot surface parking lot, and construction of a new 4,571 square foot one-story pre-engineered storage building. The project would displace 15 of the existing 57 parking spaces within the existing parking lot. The storage building would be approximately 24 feet tall and would be used for storage of materials and equipment used for maintenance activities at the Michelson Water Recycling Plant. The materials to be stored within the building would be relocated from other existing storage buildings currently located within the Michelson Water Recycling Plant site.	MND	11/30/2010
2010112002	Seferogiou Grading Project Lake County --Lake Grading 4.93 acres that included the removal of oak trees, pines and brush without obtaining permits prior to beginning grading/clearing activities. The applicant does not have proposed plans for agriculture development, but would like to continue clearing the remaining brush and trees for a total cleared area of 7.3 acres.	MND	11/30/2010
2010112003	Orphan Residence: 19 Highland Avenue Los Gatos, City of Los Gatos--Santa Clara Requesting approval to construct a new single family residence on an undeveloped property zoned HR 2.5.	MND	11/30/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

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2010111002	<p>Polytechnic High School Athletic Facilities Master Plan Riverside Unified School District Riverside--Riverside</p> <p>The proposed project entails replacing the old swimming facilities with a new lighted aquatic center that can seat 500 spectators; modernizing the existing football/track field, tennis courts, and soccer/multi-use field; developing a new softball team room; and improving circulation in the parking lots and student loading areas. Project implementation would result in the loss of 93 parking stalls. Construction would occur in phases to allow for use of some portion of the athletic fields at all times.</p>	NOP	11/30/2010
2010111008	<p>LOSSAN North Programmatic EIR/EIS Caltrans, Planning --Los Angeles, San Luis Obispo, Santa Barbara, Ventura</p> <p>LOSSAN North Rail Corridor Improvements would provide a vastly improved mode of intercity train travel that would link the Los Angeles, Ventura County, Santa Barbara and San Luis Obispo major metropolitan areas, interfacing with mass transit, and highways; and providing added capacity to help meet increases in intercity travel demand in California in a manner sensitive to and protective of California's unique natural resources.</p>	NOP	11/30/2010
2007021112	<p>Sunset Reservoir Ion Exchange Project Pasadena, City of Pasadena--Los Angeles NOTE: Review Per Lead</p> <p>The applicant, Pasadena Water and Power, filed a Conditional Use Permit application to allow the construction, installation, and operation of an ion exchange, (IX) treatment system, a booster pump station, a chloramination system, and piping at the City's Sunset Reservoir site. The system will require up to two pairs of IX vessels up to 12 feet in diameter and 17 feet tall. The booster pump station enclosure will be approximately 13 feet tall and 440sf in size (20- feet by 22 feet). The chloramination system consists of two above-ground, tanks that would be installed under a canopy-type structure to protect them from direct sunlight. The area of canopy is 476sf (28 feet by 17 feet). The 6,650-gallon sodium hypochlorite tank and 1,800 gallon ammonium hydroxide tank would be approximately 11 feet in diameter and 15 feet in height, and six feet in diameter and ten feet in height, respectively. The existing 1,207sf maintenance building and chlorine building would be demolished as part of site preparation for the project.</p>	Neg	12/01/2010
2010111003	<p>2010 Airport Land Use Compatibility Plan for Perris Valley Airport Riverside County Airport Land Use Commission Perris--Riverside</p> <p>The proposed project is the Commission's adoption of a Compatibility Plan, which includes an Airport Influence Area ("AIA") with new boundaries, for Perris Valley Airport. The proposed Compatibility Plan is designed to regulate future land uses in the Perris Valley Airport AIA. The new AIA includes the geographic area which noise, safety, airspace protection, and/or over flight concerns may significantly affect land uses or necessitate restrictions of those uses, as determined by the Commission. Accordingly, the Compatibility Plan includes policies for determining whether a proposed development project, which lies within the AIA, is consistent with the Compatibility Plan and the objectives set forth in the State Aeronautics Act, which include ensuring the continued operation of Perris Valley Airport while simultaneously protecting the public's health, safety, and welfare.</p>	Neg	11/30/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

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2010111004	Well 13 Nitrate Treatment Facility Project Alhambra, City of Alhambra--Los Angeles Construction of a nitrate treatment/removal facility for Well 13, located in the City of Alhambra. This project will treat approximately 700 gallons per minute (GPM) of groundwater.	Neg	11/30/2010
2010111006	Vessey Land Company Imperial County Holtville--Imperial The Applicant, Vessey Land Company, is proposing to operate a produce consolidation yard. The existing site underwent improvements for the proposed site but was ordered to stop construction in a letter dated January 25, 2010. The applicant has since submitted Conditional Use Permit 10-0026 for the legal and permitted use of the site. Activities of the produce consolidation yard will include field harvest trailers delivering just-picked produce to the site from adjacent fields located within a ten mile radius of the project site. The produce will then be loaded into semi trailer for shipping to packing plants. Machinery to be used on site will include farm tractors, produce trailers, pickup trucks, forklifts, and semi trailers.	Neg	11/30/2010
2010111007	Adoption of Housing Element for 2007-2014 (PLN 2009-1328/GPA 2009-0025) Atascadero, City of Atascadero--San Luis Obispo This project is to update the Housing Element of the City of Atascadero's General Plan as required by Government Code Section 65580-65589.8. The Housing Element describes the housing needs of the City and how City policies, programs, plans and regulations facilitate the development, improvement, and preservation of housing for all economic segments of the community. The draft Housing Element provides implementation strategies for the 2007-2014 planning period to meet RHNA and provide affordable and diverse, high quality housing opportunities to meet the needs of all segments of the community. Policies and programs have been developed to encourage & promote infill development, smart growth, & energy conservation which in itself mitigate some development impacts on infrastructure, public services, air quality & transportation.	Neg	11/30/2010
2002022026	Clos de la Tech Winery and Zoning Text Amendment San Mateo County --San Mateo Response to Comments (1 CD)	Oth	
2010092060	Big Oak Flat Village Center General Plan Amendment GPA08-008, Zone Change RZ08-027 & Conditional Use Permit CUP08-019 Tuolumne County --Tuolumne Response to Comments (1 Hard Copy)	Oth	
2002022004	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 The BART Silicon Valley Project (formerly referred to as the Silicon Valley Rapid Transit Corridor or SVRTC Project) consists of a 16.1-mile extension of the Bay Area Rapid Transit (BART) system from the planned Warm Springs Station in	SIR	12/15/2010

CEQA Daily Log

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	Fremont through Milpitas and San Jose to Santa Clara. See Exhibit 1.		
	Several design changes have occurred since the project was approved in 2007. The most substantial change is that the project would be constructed in phases, Although VTA is committed to building the full 16.1 mile extension, the current state of the economy requires that the project be built with a phased-construction approach.		
1993033028	Garcia River Watershed Mendocino County MENDOCINO--Mendocino The Department of Fish and Game is issuing an Agreement pertaining to 35 encroachments: sediment reduction projects on fish bearing and non-fish bearing Class I, II, III watercourses within the Garcia River watershed.	NOD	
2001082125	City of Sacramento Stream Maintenance Program MOU (CIP# WK51) Sacramento, City of Sacramento--Sacramento The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2005-0285-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Sacramento. Routine stream maintenance activities including debris removal, silt, sand, and sediment removal; vegetation control; overbank maintenance; repair of previous erosion control; and minor erosion control work.	NOD	
2002109032	Boronda Redevelopment Area Storm Drain Fish & Game #3 --Monterey The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, Mr. Nick Nichols. The applicant proposes to remove existing headwalls, culvert pipes, debris, and on-native vegetation from a highly degraded tributary, and install approximately 402 linear feet of 24-inch diameter culvert pipe, two (2) manholes, and an in-line storm water treatment system to trap and prevent trash and other debris from flowing downstream. The extended drain would connect to an existing storm drain culverts located under El Rancho Way and Calle del Adobe, and would drain into Markely Swamp. Approximately 0.47 acres would be disturbed. Approximately 3,000 cubic yards of compacted fill would be installed over the culvert to match the site elevation to neighboring properties. Equipment used will include a dozer, backhoe with scraper blade, chain saws and chippers, vibratory sheep's-foot compactors and dump trucks.	NOD	
2007062106	City of Fortuna General Plan Update Fortuna, City of Rio Dell--Humboldt A comprehensive update of the City's General Plan including the preparation of a Program Environmental Impact Report.	NOD	
2007071033	Sherwood Park Water Well Facility Salinas, City of Salinas--Monterey Construction and operation of a new California Water Service Company water well facility, including a well pump, a panelboard, a chlorination shelter, a transformer, and a generator.	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

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2008081032	<p>City of Lompoc General Plan Update EIR Lompoc, City of Lompoc--Santa Barbara Note: Adoption Ordinance for Housing Element, effective Nov. 19th, 2010. Final Environmental Impact Report (EIR 09-01) for the City of Lompoc Comprehensive General Plan Update, Study area included four (4) potential expansion areas; Land Use, Circulation, and Housing Elements; Land Use Map; and Zone Change to achieve consistency with the Land Use Map.</p>	NOD	
2008091098	<p>Westside Water Reclamation Plant, Phases III and IV Modifications and Expansion Project Victor Valley Wastewater Reclamation Authority Victorville--San Bernardino The project consists of replacement of the existing traveling filtration system with a cloth media filter to improve the filtration process; replacement of the existing gaseous chlorine disinfection system with ultra violet disinfection to eliminate chlorine disinfection by-products in effluent; installation of a sodium hypochlorite facility to reduce bacterial growth in the effluent supplying the recycled water distribution system; installation of a digester gas scrubbing system including a ferric chloride addition system to allow digester gas to be used as fuel for the aeration blowers; and rebuilding the existing primary clarifiers to improve operating efficiency and mitigate nitrogen loading to the downstream treatment units.</p>	NOD	
2009082011	<p>Caldwell Rezone Placer County --Placer The project proposes a Rezone to change the parcel from an Open Space designation to Residential Single Family, and an Appeal to remove the property from a County designated Avalanche Area.</p>	NOD	
2010061041	<p>Park Avenue Sewer Line Replacement San Luis Obispo, City of San Luis Obispo--San Luis Obispo The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project. The applicant proposes replacing an existing sewer pipe bridge. An existing 8-inch steel pipe, approximately 50 feet in length and supported by a single steel pipe column, would be removed from the channel and replaced with a 8-inch PVC pipe within a larger 50-foot long structural steel pipe sleeve. Two (2) concrete abutment footings would be installed within the banks of the drainage channel to support the steel pipe sleeve. The footings would be approximately 5 feet high and supported by steel helical piers, an excavator, loader, backhoe, small crane, and concrete trucks.</p>	NOD	
2010071021	<p>South Drainage Channel, Channel Hardening and Erosion Control San Bernardino International Airport Authority San Bernardino--San Bernardino The SBIAA proposes to modify the existing man-made South Drainage by installing a concrete channel floor for the westerly 3,000 feet of channel and by installing concrete check dams and related energy dissipaters approximately every 200 feet along the eastern 2,500 feet of channel. The new channel floor pavement along the westerly 3,000 feet of the Channel has been estimated to encompass about 31,950 sf. The installation of the check dams (12) in the eastern segment has two purposes: to slow the velocity of the flow and to create ponded areas</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
	within the channel to offset the loss of existing percolation function for the western 3,000 feet of Channel that will undergo replacement of the existing soft channel bottom with a concrete bottom.		
2010091055	Palo Verde Elementary School Expansion Palo Verde Unified School District Tulare--Tulare The Palo Verde Union Elementary School District (PVUESD) plans to construct a new classroom building, a multipurpose building, new parking and playfields to support the current student enrollment and projected future growth. Approximately 10 acres will be acquired south and east of the existing school site; the footprint of new building is on the existing school site. The planned facilities (existing and new) would house up to approximately 1,000 K-8 students at build-out.	NOD	
2010119001	Lake or Streambed Alteration Agreement No. 1600-2010-0173-R1 for Timber Harvesting Plan (THP) 1-10-042HUM "K&K 490" Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement for seven encroachments consisting of removing and replacing Humboldt crossings with permanent culverts, installing a temporary crossing, and abandoning Humboldt and permanent culvert crossings.	NOD	
2010119002	Lake or Streambed Alteration Agreement No. 1600-2009-0417-R1 for the Timber Harvesting Plan (THP) 1-09-104 MEN, "Camp 6" Forestry and Fire Protection, Department of --Mendocino The Department of Fish and Game (DFG) is issuing an agreement for the applicant to replace two Class II watercourse culverts with new culverts and one restorable Class I culvert with a new culvert designed for fish passage.	NOD	
2010119003	Lake or Streambed Alteration Agreement (Agreement) No. R1-09-0055 for Timber Harvesting Plan (THP) 1-06-103MEN "Rockport Creek THP" Forestry and Fire Protection, Department of --Mendocino The Department of Fish and Game (DFG) is issuing an agreement for one encroachment: install rock rip-rap on a Class I watercourse to protect an existing road (Site #K).	NOD	
2010119004	Blue Timber Harvesting Plan Forestry and Fire Protection, Board of --Placer LSA Agreement (DFG Code Section 1600) for a water drafting activities and the construction/modification of two permanent watercourse crossing and two waterholes.	NOD	
2010108186	Station A East Wall Construction Project Sacramento Municipal Utility District Sacramento--Sacramento The Proposed Project would involve the removal of the existing eight foot high wall on the north side of Station A and replacement with a new permanent 12 foot wall. The old eight foot wall would be placed above the 12 foot wall above the second floor deck. The project is necessitated by the proposed development of the adjacent multi-story SHRA residential development. The purpose of the proposed project is to provide adequate security and	NOE	

CEQA Daily Log

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	separation between the Substation A facility and the proposed SHRA residential building. By adding the elevated wall the proposed project would improve the safety for the anticipated SHRA residents, while meeting SMUD's identified Board Policy Goal SD-6, which aims to create a safe environment for employees and customers. Implementation of the proposed project would benefit SMUD employees and individuals within the SMUD service area downtown.		
2010118001	San Francisco Bay Ecosystems Climate Adaption Assessment California State Coastal Conservancy --Marin, Sonoma, Napa, Solano, Contra Costa, Alameda, ... Project will fund the development of climate change research priorities, adaptation practices and pilot adaptation projects, for the Bay Area Ecosystems Climate Change Consortium, including the completion of a technical climate change update to the Baylands Ecosystem Habitat Goals report. A portion of project funds may be granted to Point Reyes Bird Observatory to direct the science support and mapping efforts of the Consortium.	NOE	
2010118002	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0322-R1 Fish & Game #1 Willits--Mendocino A failing 12 inch diameter culvert at P.M. 11.02 will be replaced with a new 24 inch diameter culvert. Erosion control and sediment containment measures will be installed and will add protection to the site to prevent delivery of fine sediments to the stream.	NOE	
2010118003	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0333 Russian River Sediment Reduction and bank Stabilization Project Fish & Game #1 Ukiah--Mendocino This Agreement pertains to six encroachments, designed as part of a larger stream bank restoration project on the property of Mr. McGourty. The property address where the proposed activities are located is 7200 East Side Road, Ukiah. Activities include pulling back, sloping, contouring, and stabilizing existing sheer and overhanging banks along the main stem of the Russian River.	NOE	
2010118004	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0304-R1 Fish & Game #1 Arcata--Humboldt Repair approximately 700 linear feet of levee, maintain (clean out vegetation and sediment) at seven culverts, install manhole covers on both culverts at West End Road, hand remove reed canary grass from approximately 1.6 miles of stream channel, and notch a concrete pipeline cap.	NOE	
2010118005	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0217-R1, Stream Bank Protection Project on the Garcia River at Stornetta Brothers Property Fish & Game #1 Point Arena--Mendocino Reinforce approximately 150 feet of eroding stream bank using iron piles, cables, dead-men, imported cypress logs, native willow/alder cuttings and gravel. When used, heavy equipment will operate from the north bank and not operate within that portion of the river channel that is under water. Large rock rip-rap will not be used. In-stream water diversion will not be conducted.	NOE	

CEQA Daily Log

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2010118006	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0201-R1 Fish & Game #1 Booneville--Mendocino Remove an existing two-culvert crossing and install a new 10 X 55-foot steel bridge. No large trees will be removed as a result of the proposed project.	NOE	
2010118007	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0281-R1 Rhys Vineyard Reservoir Bypass and Stream Restoration Project, Mendocino County Fish & Game #1 --Mendocino The project includes seven class II and III stream crossing installations and/or upgrades, removal of accumulated sediments and materials from existing check dams, construction of two foot bridges, the construction of an up-gated passive stream bypass pipe around a reservoir, and riparian and wetland restoration and re-vegetation efforts required as mitigation for the project. This project is associated with a 2009 enforcement action filed by DFG related to the diversion of water, and sediment discharges to a stream.	NOE	
2010118008	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0279-R1, Larabee Creek Bridge Installation Project, Humboldt County Fish & Game #1 --Humboldt Install an 89-foot-long flatcar bridge, which includes the construction of poured-in-place concrete footings, the construction of a temporary crossing with a 16-inch culvert, and the removal of up to 200 cubic yards of gravel from a dry gravel bar for use as bridge approaches.	NOE	
2010118009	Issuance of Lake or Streambed Alteration Agreement No. 1600-2009-0432-R1, Goodrich Gravel Extraction Project, Humboldt County Fish & Game #1 Fortuna--Humboldt Extract not more than 50 cubic yards of gravel from the bank of the Eel River above ordinary high water.	NOE	
2010118010	Integrated Water Master Plan Update Rancho Murieta Community Services District Rancho Murieta--Sacramento The Integrated Water Master Plan Update is report which updates the 2006 Integrated Water Master Plan due to recent changes in state legislation regarding water use targets and greenhouse gas emissions, federal and state guidance regarding recycled water and to address climate change risks by modeling future drought's estimated impacts on the District's water supply.	NOE	
2010118011	Install Flashing Yellow Beacons at Seven Locations (03-1F3400) Caltrans #3 --El Dorado, Sacramento, Yolo The Scope of work includes: Installing flashing yellow beacons on curves or intersections, and modifying signal heads, or installing additional head indicators.	NOE	
2010118012	Hendricks Head Dam Vegetation Removal Fish & Game #2 --Butte The project is limited to use of excavators parked on top of bank to remove woody vegetation from the area within 25 feet of the base of the dam in order to comply with FERC requirements for the structure. All work within the actual streambed will	NOE	

CEQA Daily Log

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	be done using hand crews. The vegetation will be uprooted and then removed from the site for disposal. The disturbed soils of the streambed will be re-compacted and erosion control BMPs put in place to prevent increased sediment load introduction into the waterway.		
2010118013	Agreement No. 2010-0125-R4; Silveira Bank Stabilization Project Fish & Game #4 San Luis Obispo--San Luis Obispo The proposed Project would restore approximately 35 feet of the Garden Creek stream bank that was damaged by high in flows in 2009. Work is anticipated to occur when the stream has ceased to flow, but any water present would be diverted through a pipe or pumped around the site. A gravel bar directing flow toward the damaged bank would be removed from the channel. A toe trench would be placed along the damaged bank and one (1) row of rock slope protection (RSP) boulders would be placed in the trench. Imported soil would be placed over the RSP to create a 2:1 (horizontal:vertical) slope and provide suitable substrate for vegetation. Total fill, including RSP and imported soil, would be approximately 46.3 cubic yards. Gravel from the gravel bar may be used to fill in the around the RSP. The bank would be revegetated with native seed mix and willow stakes. Natural fiber erosion control fabric would be secured to the bank for erosion control. Equipment used will include a backhoe, screened trash pump if needed for dewatering the site, sand bags, and hand tools.	NOE	
2010118014	Streambed Alteration Agreement No. 1600-2010-0124-R4 Kern River Upland and River Edge Restoration Project Fish & Game #4 Bakersfield--Kern The City of Bakersfield Public Works Department will implement plans to restore an approximate 14.25 acre section of the Kern River Parkway to its natural condition. Included as part of the planned improvements, is the development of conservation and interpretive enhancements, providing the public opportunities to observe native plants and animals within their natural habitat.	NOE	
2010118015	Santa Clara Public Safety Communications Division Relocation Office of the State Chief Information Officer San Jose--Santa Clara OCIO-PSCD proposes to lease approximately 3483 square feet of existing office and warehouse space used to house telecommunications equipment and the employees required to meet the agencies mission.	NOE	
2010118016	Agreement 2010-0142-R4 - Stanislaus River Portable Resistance Board Weir Fish & Game #4 Riverbank--Stanislaus The Project consists of the seasonal installation, operation, and removal of a portable resistance board weir (a.k.a. floating weir) in the Stanislaus River for fisheries monitoring. The weir is designed to guide migration adult salmonids through a confined area for counting from September through June each year beginning in fall of 2010 and ending in spring of 2015. No heavy machinery will be used to complete the Project. Technicians will be wading in the stream and use hand tools to install the weir.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 01, 2010</u>			
2010118017	Stafford Lake Park Irrigation System Supplemental Intake Fish & Game #3 Novato--Marin Installation of Supplemental submersible pump facility. Issuance of a Streambed Alteration Agreement Number 1600-2010-0275-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2010118018	Temporary Emergency Permit for Treatment by Detonation, Beale Air Force Base (AFB) Toxic Substances Control, Department of --Yuba The Department of Toxic Substances Control has issued an Emergency Permit to Beale AFB to treat hazardous waste by open detonation. The item to be treated is a 155 mm M1 projectable found in the Spenceville Wildlife and Recreation Area. Beale AFB Explosive Ordnance Disposal personnel have determined that, due to its condition, the item is considered unsafe for shipment. The Emergency Permit is effective from October 28, 2010 through December 31, 2010. Treatment will be scheduled depending on weather, logistics, and availability of personnel. The treatment activities will be conducted by qualified personnel from Beale AFB. The detonation will be performed on the Beale AFB Explosive Ordinance Disposal Range. As Beale AFB does not have a permit for treatment of hazardous waste at this location, DTSC has determined that an emergency permit should be issued. The item is potential safety hazard and presents an unacceptable risk for continued storage. There is no alternative treatment available.	NOE	
2010118019	Smart Grid Investment Project California State University, Sacramento Sacramento--Sacramento Improvements and interior alterations to electrical systems controlling HVAC equipment.	NOE	
2010118020	Yerba Buena Island Transition Structure Addendum, San Francisco, California San Francisco County Transportation Authority --San Francisco Approval of CCO design details to modify location of addendum reinforcement; minor temporary modifications to the edge of deck, bent cap, and intermediate diaphragms along the north side of the mainline structure.	NOE	
2010118021	Fencing of Environmentally Sensitive Resources Parks and Recreation, Department of --San Diego The project will fence areas within the park that contain sensitive resources that have been (or potentially may be) damaged by vehicles. Several sites have been identified for closure and adaptive management. Adaptive management will include measures to phase fencing construction and sign placement indicating that the area is closed. The fenced areas could incorporate areas as large as 49 acres, 7 acres, 4.5 acres, and 1 acre. Smaller and/or shorter fences within those areas will have signage at the entry points. The area is relatively undisturbed and within an area that only allows vehicular activity on designated routes. No designated routes would be closed.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 01, 2010</u>			
2010118022	Low Trail Traverse Improvement, Mt San Jacinto SP (10/11-IE-4) Parks and Recreation, Department of San Jacinto--Riverside The project will rehabilitate degraded, hazardous segments of the Low Trail. DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.	NOE	
2010118023	Long Valley Trail System, Mt San Jacinto (10/11-IE-3) Parks and Recreation, Department of San Jacinto--Riverside The project will rehabilitate the degraded Desert View and Discovery Trails in Long Valley. DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.	NOE	
2010118024	Adoption of Revisions to the Energy Efficiency and Conservation Block Grant Program Guidelines. Energy Commission --Sacramento The purpose of this activity is to revise guidelines previously adopted by the California Energy Commission to govern the administration of its Energy Efficiency and Conservation Block Grant Program pursuant to Public Resources Code Section 25450-25450.5. The guidelines describe how the Energy Commission will implement its Energy Efficiency and Conservation Block Grant Program and identify available funding, eligibility criteria, the evaluation and award process, and other requirements to qualify the funding under the program. The guidelines were revised to clarify the conditions under which partnerships and individuals jurisdictions that have been awarded Energy Efficiency and Conservation Block Grant Program funding may be reimbursed for expenses incurred before the execution of a funding award agreement. The California Energy Commission and participants of the Energy Efficiency and Conservation Block Grant Program benefit from the adoption of revisions to these guidelines.	NOE	
2010118025	Interpretive ADA Restroom Enclosures Parks and Recreation, Department of --Kern The project is the construction of three 9' x 9' Interpretive ADA Chemical Restroom Enclosures. The enclosures are not a historic reconstruction, but will enclosed ADA restrooms that support the interpretive living history program. Structure will be built with period materials to match the historic fabric of the park unit. The use of modern materials will be avoided when possible except as required for the safety of occupants of the structure, as guided by the application of the Secretary of the Interior's Standards for Rehabilitation. The structures will be mounted above grade on skids, which will not create cause any subsurface disturbance and can be move if necessary As part of this project, signage will be included to inform the public that the structure is not authentic but serves to portray the past for interpretive purposes.	NOE	
2010118026	San Francisco Bay Area Conservancy Program: Land Conservation and Stewardship California State Coastal Conservancy --Marin, Sonoma, Napa, Solano, Contra Costa, Alameda, ... Expand ability of Coastal Conservancy staff to participate in and support	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Documents Received on Monday, November 01, 2010

interagency actions and public/private partnerships in the SF Bay Area for the purpose of identifying and adopting long-term resource and outdoor recreational goals for the San Francisco Bay Area, and providing for broad-based local involvement in, and support for, the San Francisco Bay Area Conservancy Program.

2010118027	Cash Contract No. S.S. 576 - Paramount Boulevard Pavement Rehabilitation Downey, City of Downey--Los Angeles The work shall consists of removal and replacement of existing pavement, sidewalks, curbs, gutters, curb ramps, spandrels, and driveway approaches; adjustment of manholes and water valves to grade; installing traffic signal communication conduit and pull boxes, replacing traffic loop detectors, traffic signing, traffic striping, pavement markings, and necessary traffic control during construction.	NOE	
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Received on Monday, November 01, 2010

Total Documents: 58

Subtotal NOD/NOE: 43

Documents Received on Tuesday, November 02, 2010

2008101153	Playa Manchester Los Angeles, City of --Los Angeles Note: Final	FIN	
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Demolition of 24,000 square feet of retail uses and the construction of a three- to six-story mixed-use project containing a total of 260 dwelling units, including 58 studio units, 95 one-bedroom units, 91 two-bedroom units, and a 16 joint live/work units. The Proposed Project would provide a total of approximately 25,159 square feet of open space including landscaped area, a gym/multi-purpose area, a swimming pool, and outdoor courtyard, and 1,400 square feet of private balconies for a total of 36,559 square feet. Parking would be provided in three levels (one above-ground and two subterranean) containing a total of 475 parking spaces.

2010111012	Westbound On-Ramp at Grand Avenue/State Route 60 Interchange Improvements Project Caltrans #7 Industry, Diamond Bar--Los Angeles NOTE: Joint Document: MND/EA	JD	12/01/2010
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Caltrans proposes to construct a direct westbound on-ramp to State Route 60 at the Grand Avenue interchange to improve its geometric and operational deficiencies. The project site is located in the cities of Industry and Diamond Bar in Los Angeles County, approximately at the midpoint of the two-mile common alignment of the State Route 57 and State Route 60 freeways. In addition, minor improvements along Grand Avenue will consist of additional left and right turn lanes to the eastbound and westbound on-ramps, respectively. Drainage improvement will also be included throughout the project area.

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, November 02, 2010</u>			
2010111009	<p>Sewer Group 698 San Diego, City of San Diego--San Diego</p> <p>Site Development Permit (SDP) to allow for the replacement of 10,435 linear feet (LF) of existing 6, 8, 16 and 20-inch vitrified sewer pipe with 8, 12, 15 and 18-inch polyvinyl chloride (PVC) sewer pipe. In addition, the project would include the installation of 6,770 LF of sewer pipe in new trenches. The trench depths will vary from 4-18 deep depending on site topography. Other components in the scope of work includes; the construction of diversion manhole structures, sewer lateral reconnections, installation of curb ramps, street slurry seal application, and traffic control measures.</p>	MND	12/01/2010
2010111010	<p>Our Lady of Mount Carmel San Diego, City of San Diego--San Diego</p> <p>Planned Development Permit (PDP), Site Development Permit (SDP), and Conditional Use Permit (CUP) to Amend CUP No. 17683 for a church expansion from 16,033 square feet to 63,633 square feet on an existing 6.9-acre (300,731-square-foot) church site. The project would be developed in phases with Phase One A consisting of expansion of the existing parking lot and the creation of a temporary parking lot in the area designated for a worship center; Phase One B would consist of dismantling the temporary parking lot and construction of a new 25,800-square-foot worship center and conversion of an existing 4,000-square-foot fellowship hall into worship space. Phase Two would include demolition of an existing 4,000-square-foot fellowship office space and development of a new 12,033-square-foot parish hall with two-story 18,800-square-foot classroom addition. Phase Three would consist of a 7,000-square-foot parish hall addition for administrative offices. Total development on-site at project completion would include an overall 0.211 floor-to-area (FAR) ratio where a 0.6 maximum FAR is allowed, and maximum occupancy of 1,074 people.</p>	MND	12/01/2010
2010112005	<p>Marin Country Club Water Facility Project Novato, City of Novato--Marin</p> <p>Construction of a four acre-foot on-stream reservoir. The reservoir will impound water behind an earthen and concrete flashboard dam embankment having an outlet pipe for the purpose of dewatering the reservoir. The reservoir is located on the Marin Country Club Golf Course on the Arroyo San Jose watercourse within a chain of six existing reservoirs. The proposed reservoir is a component of the project named Water Rights Application 31655 and 31656, which provide for a combine diversion of up to 85 acre-feet per annum for storage in the seven reservoirs.</p>	MND	12/01/2010
2010112006	<p>UP #10-1-3, Butte Creek Farms Colusa County Colusa--Colusa</p> <p>The project is located approximately 0.5-miles east of the City of Colusa on a northeast facing portion of the eastern bank of the Sacramento River. The boat ramp will be concrete construction approximately 30-feet wide and 180-feet long, extending from an unimproved existing access road on the terrace of the existing levee down into the river. This will require cut and fill on the levee. The parking area will be located outside the levee across Butte Slough Road and encompass 3 to 5-acres utilizing packed gravel for a parking surface. There is a recently</p>	MND	12/01/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, November 02, 2010</u>			
	rehabilitated restaurant, existing marina (boat docks) and slinging launch, which is inoperable, located at the project site. Development of the boat ramp will allow year around access to the Sacramento River, which is not currently available in the Colusa area. The boat ramp will be a commercial open to the public.		
2010112008	San Joaquin County Bicycle Master Plan Update/Environmental San Joaquin County --San Joaquin The proposed project consists of the adoption of the San Joaquin County Bicycle Master Plan (Plan). The Plan establishes the long-term vision for bicycle activity in San Joaquin County. As a general policy document, the Plan is consistent with the San Joaquin County General Plan, the San Joaquin Council of Governments' Regional Transportation Plan, Regional Congestion Management Plan, the bicycle plans of the incorporated cities within the County, and policies that other agencies may apply to evaluate specific components of the Plan.	MND	12/01/2010
2008112096	PG&E Multiple Region Operation and Maintenance Habitat Conservation Plan EIS/EIR Fish and Game (HQ) Environmental Services --Tuolumne, Calaveras, Amador, Sacramento, Yolo, Sutter, ... Activities necessary to operate, maintain, upgrade, and extend PG&E's electricity and natural gas infrastructure in the Multi-region Plan Area have the potential to result in incidental take of species listed pursuant to ESA and/or CESA. PG&E is proposing a HCP including measures to avoid, minimize, and compensate for incidental take (mitigation measures), and seeks to obtain permits authorizing incidental take of HCP-covered species during necessary operation, maintenance, and minor new construction activities.	NOP	12/01/2010
2010111011	Sand Canyon Wind Projects Kern County Tehachapi--Kern The applicants are requesting a change in zone classification on approximately 300 acres in order to allow for the construction of up to 17 wind turbine generators which would generate up to 40 megawatts (MW) of energy. Additionally, the project proposes the incorporation of the Floodplain (FP) Combining District on about 100 acres located along Cache Creek. Implementation of the request would also entail construction of three meteorological towers, seventeen crane pads, on and off-site access roads, control cables, and subsurface feeder line corridors and collector system lines necessary to serve the project.	NOP	12/01/2010
2010111013	Town of Mammoth Lakes Trails System Master Plan Project Mammoth Lakes, City of Mammoth Lakes--Mono The TSMP is a comprehensive trails and public access plan that updates the Town's 1991 Trails System Plan. The TSMP will integrate and adopt the Sherwins Area Recreation Plan (SHARP) as a component of the TSMP, which includes proposals for trails, public access, and recreation facilities within the Sherwins area.	NOP	12/01/2010
2010112004	Roseview Park Well N37 and Coyle Well N38 Sacramento Suburban Water District Citrus Heights--Sacramento The Sacramento Suburban Water District proposes to construct and operate two wells to supplement existing supplies in the northern portion of its service area, within unincorporated Sacramento County. The Roseview Park Well site and	Neg	12/01/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, November 02, 2010</u>			
	Coyle Well site would consist of a 16-inch groundwater well at each site, capable of producing approximately 2,200 gallons per minute (gpm) at the Roseview Park Well and 1,400 gpm at the Coyle Well. An approximately 1,200 square foot building would be constructed at each site to house the well, well pump, discharge piping, motor control center, treatment equipment, and chlorination facilities for disinfection of the treated water. Options for equipment to treat the water for iron/manganese and for fluoridation of the waters.		
2010112007	Ceres Alternative Education School Stanislaus County Ceres--Stanislaus Development of a new alternative education school within a currently vacant 4.0-acre site to primarily serve students within the City of Ceres, with occasional pupils from the two nearby communities of Hughson and Keyes. Facilities would include two new classrooms buildings of one story and a multi-purpose structure. A maximum of 229 students in grades 9-12 would attend the school, with a staff of 14. A drop-off/pick-up loop would facilitate internal circulation and a bus stop would be installed along the frontage of Mitchell Road. An on-site parking lot for 61 vehicles would be provided.	Neg	12/01/2010
2005072171	Forest Highway (FH) 171 Reconstruction Project Butte County Association of Governments --Butte The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2010-0080-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Butte County Association of Governments. BCAG proposes to reconstruct a 9.6-mile (15.3-kilometer) portion of FH 171, located in Butte County, California, and the Lassen National Forest. The proposed project is limited to improvements to the existing roadway and does not include the reconstruction of or changes to the existing bridge over Butte Creek near the community of Butte Meadows.	NOD	
2005101018	Tejon Mountain Village by TMV, LLC Kern County --Kern The Tejon Mountain Village is planned as a sustainable resort and residential community near Lebec, east of Interstate 5 in Kern County. The Beartrap Turnout would be constructed in Beartrap canyon where the California Aqueduct crosses the Tehachapi Mountains.	NOD	
2008092062	Butte County General Plan 2030 and Associated Override of the Butte City, Airport Land Use Compatibility Plan Butte County Biggs, Chico, Gridley, Oroville, Paradise--Butte Butte County General Plan 2030 - a comprehensive update of the Butte County General Plan. This includes the Land Use Element; Housing Element; Economic Development Element; Agricultural Element; Water Resources Element; Circulation Element; Conservation and Open Space Element; Health and Safety Element; Public Facilities and Services Element; and the Area and Neighborhood Plans Element.	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, November 02, 2010</u>			
2008121122	State Route 91 Widening Project from State Route 55 to State Route 241 Caltrans #12 Anaheim, Yorba Linda--Orange The proposed project consists of improvements to SR-91 in Orange County by adding one general-purpose lane on SR-91 eastbound from the SR-91/SR-55 (PM 9.1) separation to east of the Weir Canyon Road on-ramp (PM 15.0), and on SR-91 westbound from west of the SR-91/SR-241 separation (PM 15.1) to the SR-90/SR-91 separation (Imperial Highway Undercrossing(PM11.1)). The project would relive congestion and improve operational efficiency on SR-91 between SR-55 and west of SR-241. The total length of the project is 6.0 miles. The project will extend existing culverts associated with the roadway widening. A total of 4,400 cubic yards of roadway backfill will be used to fill existing earthen, asphalt and concrete ditches and replace them with .0575 acres of bioswale and/or bioswale and pipe combinations. The path of flow will not change. Measures have been included in Streambed Alteration Agreement 1600-2010-0194-R5, issued by the Department of Fish and Game (DFG), to avoid these potential impacts.	NOD	
2009012075	Hughson-Grayson 115-kV Transmission Line & Substation Project Turlock Irrigation District Hughson, Ceres--Stanislaus TID is releasing and recirculating a Draft Environmental Impact Report for the proposed Hughson-Grayson 115-kV Transmission Line and Substation Project. It is being recirculated to consider new alternative routes and a new substation location.	NOD	
2009062086	Butte County General Plan Housing Element Butte County Biggs, Chico, Gridley, Oroville, Paradise, Unincorporated--Butte An amendment to the Butte County Housing Element to adopt changes based on input from the California Department of Housing and Community Development.	NOD	
2010012057	The 2010 Fisheries Restoration Grant Program Fish & Game #2 -- This project proposes installation of instream habitat structures at 55 sites including 85 pieces of wood/root wads and 3 boulder weirs in Redwood Creek, Mendocino County.	NOD	
2010072003	US Cellular Use Permit (UP-10-07) Siskiyou County Fort Jones--Siskiyou Use Permit to install, construct, and operate a new wireless communication facility. The new facility includes a 150 feet lattice tower, equipment shelter, 6 panel antennas, 2 microwave dishes, back-up generator and a 1000 gallon liquid propane tank to be situated within a 2,400 sf, fenced, lease area.	NOD	
2010091077	Central Coast Water Authority exchange of Coastal Branch delivery system capacity for San Luis Obispo County Flood Control and Water Conservancy District SWP Central Coast Water Authority Buellton--Santa Barbara, San Luis Obispo Exchange of 3,000 SF of State Water Project (SWP) Table A amount held by San Luis Obispo Co. Flood Control & Water Conservation District (SLOFC&WCD) for 1,500 AF of pipeline and water treatment plant capacity in the Coastal Branch Phase II Pipeline operated by the Central Coast Water Authority during the period	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, November 02, 2010</u>			
	of October 30, 2010 through June 30th, 2011.		
2010038053	Pratt Mutual Water Co. Water System Upgrade Tulare, City of Tulare--Tulare The California Department of Public Health (CDPH) is a responsible agency for this project. The purpose of the planning project is to complete the evaluation and design of a replacement water distribution system within the Matheny Tract and consolidation of Pratt MWC into the City of Tulare	NOE	
2010118028	Grant Award # ARV-10-006 to EV Connect LLC (Recipient) Energy Commission Los Angeles, City of, Pasadena--Los Angeles The project will fund the installation, upgrade, and expansion of public plug-in electric vehicle (PEV) chargers at five end-of-the-line transit facilities in the Los Angeles County Metropolitan Transit Authority (Metro) service area. One facility is already equipped with PEV chargers, while the other four will require electrical infrastructure to support the PEV chargers. The project benefits the public by increasing the number of publicly accessible PEV charging stations, thereby promoting the use of alternative and renewable vehicle technology, reducing reliance on petroleum fuels, and reducing greenhouse gas and other hazardous air pollutant emissions.	NOE	
2010118029	Grant Award # ARV-10-007 to Green Vehicles Inc. Energy Commission Salinas--Monterey The project will fund the improvement of manufacturing methods and process and the demonstration of a pilot line for the Triac, a three-wheeled battery electric vehicle. The development of a cost-effective method of producing electric vehicles will benefit the public by promoting alternative fuels and vehicle technologies, decreasing greenhouse gas emissions, decreasing petroleum reliance, and enhancing the state's environment and natural resources.	NOE	
2010118030	Grant Award # ARV-10-008 to RTC Fuels LLC (Recipient) Energy Commission El Cajon--Sacramento, San Diego The proposed project funds the upgrade of two existing diesel facilities for full biodiesel storage and blending capacity. The existing facilities sell petroleum diesel wholesale to trucks. The proposed project will add biodiesel blends to each facility. This will allow trucks to obtain both petroleum diesel and biodiesel at a single site, thereby reducing truck traffic and vehicle-miles traveled while supporting the use of alternative fuels.	NOE	
2010118031	Grant Award # ARV-10-009 to Quantum Fuel Systems Technologies Worldwide, Inc. (Recipient) Energy Commission Lake Forest--Orange The project will fund the development of the interior of an existing manufacturing facility that will assemble and test electric drive components for use in plug-in hybrid electric, and electric vehicles. The resulting product will increase the efficiency and cost-effectiveness of electric, hybrid electric, and plug-in hybrid electric vehicles, benefitting the public by promoting the use of alternative fuels and renewable energy, decreasing reliance on petroleum fuels, creating jobs, and decreasing greenhouse gas emissions.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, November 02, 2010</u>			
2010118032	Grant Award # ARV-10-010 to Quallion LLC (Recipient) Energy Commission --Los Angeles The project will fund the development of a pilot automated manufacturing line at an existing lithium-ion battery manufacturing facility that will be capable of producing 10,000 1 kWh lithium-ion modules for use in a wide variety of batter systems, including electric vehicles. The project will increase the efficiency and cost-effectiveness of these batteries, benefitting the pubic by promoting renewable energy, reducing greenhouse gas emissions, creating jobs, and decreasing reliance on petroleum fuels.	NOE	
2010118033	Grant Award # ARV-10-011 to Electric Vehicles International (Recipient) Energy Commission Stockton--San Joaquin The project will fund Recipient's work with partner Light Engineering to develop, test, and improve an automated, pilot, electric vehicle production process that includes the on-site manufacture and assembly of battery packs, battery boxes, motors, motor controllers, drivetrains, and vehicle management units. The project will encourage investment in bringing the project to full-scale commercialization. The project benefits the public by creating new green jobs, demonstrating the effectiveness of alternative energy vehicles, and promoting the reduction of greenhouse gas emissions and reliance on petroleum fuels.	NOE	
2010118034	Grant Award # ARV-10-012 to Coulomb Technologies (Recipient) Energy Commission San Jose, Campbell--Santa Clara This project funds the development and manufacture of the hardware and software for the Change Point Communication Processor (CPCP), which will integrate Coulomb's ChargePoint Network Operating System and the electric vehicle charging station to provide demand response and pak load management capabilities. Recipient will partner with CTS Corporation to develop and manufacture the CPCP boards. The project benefits the public by cost-effectively integrating electric vehicle infrastructure into the smart grid, helping to avoid increased costs and greenhouse gas emissions from peaker plant electricity generation.	NOE	
2010118035	Grant Award # ARV-10-013 to Zero Motorcycles, Inc. Energy Commission Santa Cruz--Santa Cruz The project will fund the technical and economic feasibility analysis of an advanced electric vehicle powertrain, the development of a powertrain prototype, and the design and verification of the pilot manufacturing process, producing 30 motorcycles. The advanced electric vehicle powertrain can be used in a wide variety of electric vehicles. Electric vehicles will preserve and enhance the state's environment and natural resources while promoting superior environmental performance of alternative fuels and vehicle technologies.	NOE	
2010118036	Grant Award # ARV-10-014 to West Yost Associates (Recipient) Energy Commission Stockton--San Joaquin The project will fund a feasibility study to determine whether the ponds and wetlands at the Stockton Regional Wastewater Control Facility (SRWCF) can be economically modified to grow algal species that are capable of yielding a sufficient quantity of lipids to be converted into biodiesel. The project benefits the	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, November 02, 2010</u>			
	SRWCF by determining how to reduce maintenance costs and improve water quality, and it benefits the public promoting alternative biodiesel feedstock that will reduce green house gas emissions and enhance energy efficiency and renewable power generation at lower costs.		
2010118037	Issuance of Streambed Alteration Agreement No. 1600-2010-0231-R1, Tunnel Gulch Viaduct Seismic Retrofit Project Fish & Game #1 --Shasta The project proposes to seismic retrofit a section of Interstate 5 adjacent to Lake Shasta for public safety.	NOE	
2010118038	Issuance of Streambed Alteration Agreement No. 1600-2010-0357-R1 Pond Cleaning Project Fish & Game #1 Redding--Shasta The project proposes the removal of accumulated sediment from an enclosed pond adjacent to the Sacramento River.	NOE	
2010118039	Issuance of Streambed Alteration Agreement No. 1600-2010-0216-R1, Del Torto Culvert Installation Project Fish & Game #1 Hayfork--Trinity The project proposes to install two 18" x 20' culverts for road crossings to access property.	NOE	
2010118040	Issuance of Streambed Alteration Agreement No. 1600-2010-0287-R1, JD Hemphill Ranch Open Channel Project Fish & Game #1 --Lassen The project proposes to modify the channel of Deep Cut Creek to minimize erosion of the banks.	NOE	
2010118041	Issuance of Streambed Alteration Agreement No. 1600-2010-0353-R1, North Fork Cottonwood Creek Crossing Fish & Game #1 --Shasta The project involves the installation of one permanent culvert on an existing road alignment where a culvert has blown out. The new culvert has been adequately sized to withstand expected flows for the watershed. The road and crossing will be used to access National Park Service and private timberland ground.	NOE	
2010118042	Preacher and South Prairie Prescribed Burn and Restoration Parks and Recreation, Department of --Humboldt Conduct prescribed burns and exotic plant activities in the Preacher and South Prairie areas of the Bull Creek Watershed in Humboldt Redwoods State Park to restore the prairies to a natural condition.	NOE	
2010118043	Washington Union Elementary School Proposition 84 Feasibility Study Washington Union High School District Salinas--Monterey Washington Union School's water system consistently exceeds the maximum contaminant level for Arsenic and Cadmium and was issued a compliance order on February 3, 2009. The district is seeking ways to remedy the issue. The project will study, plan and recommend a course of action to resolve the issue.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, November 02, 2010</u>			
	Beneficiaries of the resolution will be students, staff, parents and site visitors.		
2010118044	San Benancio Middle School Proposition 84 Feasibility Study Washington Union High School District Salinas--Monterey San Benancio School's water system consistently exceeds the maximum contaminant level for Arsenic and was issued a compliance order on February 3, 2009. The district is seeking ways to remedy the issue. The project will study, plan and recommend a course of action to resolve the issues. Beneficiaries of the resolution will be students, staff, parents and site visitors.	NOE	
2010118045	Notice of Exemption for the Colusa County River Rd. Groundwater Water Resources, Department of --Colusa The monitoring well will be drilled with truck-mounted direct rotary drill rig equipped with mud pump. All drilling mud will be contained in a recirculation system with drilling cuttings and sand being placed on the ground of a parking area on-site near the shaker system. Drilling mud will be contained on site 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 to transport materials as needed. Access for these vehicles will be directly on the levee road. The area to be occupied by the drill rig may require that installation of a 6-inch thick gravel pad depending on quantity and magnitude of wet winter weather. The drilling rig and associated equipment will occupy an area of approximately 80 feet by 40 feet. Well construction will occur during December 2010.	NOE	
2010118046	Two Colorado River Aqueduct Rehabilitation Projects Metropolitan Water District of Southern California --Riverside Preliminary design for repair of the Iron Mountain Tunnel. The design will address tunnel strengthening and corrosion protection of the deteriorated tunnel. Planned activities include field surveys and geotechnical investigations, preparation of a preliminary design report and environmental documentation, and development of a cost estimate. Preliminary design for repair of the San Jacinto Tunnel east entrance adit. Planned activities include field surveys and geotechnical investigations, preparation of a preliminary design report and environmental documentation, and development of a cost estimate a preliminary design report and environmental documentation, and development of a cost estimate.	NOE	
2010118047	Jack London Cottage Repair Parks and Recreation, Department of --Sonoma Repair wood pecker damage to Jack London Cottage at Jack London State Historic Park preserve the historic building and prevent wood peckers form continuing damage. Install bird netting to the roof eaves of the cottage using staples and roof shingle extenders to limit alterations to the historic structure. Apply chemical bird repellent to low corner boards that have sustained wood pecker damage and other parts of the cottage. Plug wood pecker holes, replace window and corner board trim, and replace damaged upper attic trim boards with cement trim boards. Install steel metal sheathing in back of corner boards to prevent damage to structure. Paint new wood trim to match existing trim color.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Received on Tuesday, November 02, 2010

Total Documents: 42

Subtotal NOD/NOE: 30

Documents Received on Wednesday, November 03, 2010

2010071065	<p>General Plan Circulation Element 2010 Paso Robles, City of Paso Robles--San Luis Obispo</p> <p>The project is the update to the city-wide Circulation Element. The Circulation Element is one of the mandated elements of the General Plan. The Circulation Element identifies the city-wide transportation network to support the City's existing and future land use pattern, and contains policies specific to transportation and mobility to support and implement the circulation plan.</p>	EIR	12/17/2010
2005031068	<p>Madera Irrigation District Water Supply Enhancement Project Madera Irrigation District Madera--Madera NOTE: Final</p> <p>The project consists of the approval of the construction of water banking facilities, to bank groundwater for water supply enhancement, on Madera Ranch about 5 miles southwest of the city of Madera in Madera County, California. The Project responds to the need for additional water supplies to assist in providing flexible, reliable, and affordable water supplies to farmer's in MID's service area.</p>	FIS	
2010111014	<p>Huckleberry Hill Water Storage Tank Project Pebble Beach Community Services District --Monterey</p> <p>Construction of new 800,000 gallon water storage tank (100 feet in diameter by 20 feet in height) as part of ongoing PBCSD program to improve water system for fire protection.</p>	MND	12/02/2010
2010111015	<p>PM071223/RENV200900111 Los Angeles County Malibu--Los Angeles</p> <p>Tentative parcel map to create three 2.0 acre lots and one 54.41 acre open lot on 60.41 acres of vacant land. Associated infrastructure improvements are also being proposed. Grading for the site will be 600 cu. Yd. cut and 3,200 cu. Yd. fill. A CUP for density controlled development (Section 22.56.205) and for Hillside Management (Section 22.56.215) are being requested. Public water and sewer will be provided. Easements and retaining walls are also proposed for the site.</p>	MND	12/02/2010
2010111018	<p>Sabre Springs/Penasquitos I-15 Transit Center Parking Structure San Diego Association of Governments San Diego--San Diego NOTE: Extended review</p> <p>The project consists of the construction of a parking structure and associated improvement within the Sabre Springs/Penasquitos Transit Center. The parking structure would be limited to four stories above existing grade and would be located in the southern portion of the transit center, adjacent to Carmel Mountain Express Drive and Sabre Springs Parkway. The new transit center would accommodate a minimum of 630 parking spaces in a combination of structure and surface parking. Circulation within the transit center would be revised to accommodate the new structure. Security lighting would be installed within the</p>	MND	12/17/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, November 03, 2010</u>			
	parking structure and maintained or replaced where appropriate to provide adequate lighting during morning and nighttime operating hours. The transit center is planned to be closed to accommodate staging and construction.		
2010111019	Oak Valley Elementary School Expansion Tulare County Tulare--Tulare The Oak Valley Union Elementary School District (OVUESD) plans to construct a new classroom building, administration building and playfields to support the current student enrollment and project future growth. The planned facilities (existing and new) would house up to approximately 700 K-8 students at build-out.	MND	12/02/2010
2010112009	Environmental Assessment 2010-2011 Woodruff Lane HES Project Yuba County Marysville--Yuba The Woodruff Lane HES Project consists of reconstructing a substandard radius curve to current design and widening the roadway at two locations by removing the reinforced concrete box culverts/bridges that have narrow railing. The radius of the existing curve is approximately 70 feet. This curve will be replaced by a 300 foot radius curve with a design speed of 30 mph. Two box culverts/bridges will be replaced with reinforced concrete pipe with rock slope protection placed on the fill slopes around the ends of the pipe. The box culverts/bridges are located approximately ¼ mile west of the curve correction.	MND	12/02/2010
2006012065	Weber Ranch - PUD 2004-04, SD 8919 & TR 2005-02 Danville, City of Danville--Contra Costa The project proposes the construction of 22 single-family homes and a new vehicular connection between Blemer Road and Matadera Way. An existing single-family home on a separate parcel would not be affected by the proposed project. The following entitlements would be required to facilitate the project: 1)Preliminary Development Plan-Rezoning to rezone the site from R-20; Single-Family Residential District to P-1; Planned Unit Development District); 2) Final Development Plan - Major Subdivision to subdivide the approximately 15-acre site into 22 single-family residential lots and one remainder approximately four-acre life estate parcel; and 3) Tree Removal Permit.	NOP	12/02/2010
2008081097	Hillside Wilderness Preserve and Hillside Recreation Area Resource Management Plan (RMP) Monrovia, City of Monrovia--Los Angeles The RMP is a management plan that will guide stewardship of the Project Area, protect natural resources, and where appropriate, recommend appropriate recreation opportunities.	NOP	12/02/2010
2010111017	State Route 94 High Occupancy Vehicle/Bus Rapid Transit (HOV/BRT) Lanes Project Caltrans #11 San Diego--San Diego NOTE: Extended review per lead	NOP	01/05/2011

At this time, two Build and one No Build Alternatives are being studied for this project. The proposed project is approximately three miles in length and the improvements include adding one dedicated HOV/BRT lane in each direction; and depending on the alternative, relocating left-hand connectors; modifying

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, November 03, 2010</u>			
	interchanges; and the removal, replacement and relocation of bridge overcrossings. Retaining/sound walls would also be added and new right-of-way (ROW) would be required. SR-94 crosses Chollas Creek and its associated drainages; drainage modifications within the creek would be required.		
2010111016	Pepper Drive Tank Project East Niles Community Services District Bakersfield--Kern The work involves construction of a 428,000-gallon bolted steel water storage tank, drainage sump, associated piping and appurtenances within the East Niles Community Service District tank site located north of the intersection of Pepper Drive and Breckenridge Road. The new water storage tank will be constructed on the east property adjacent to the existing water storage tank and the sump will be constructed on an existing depressed area on the southwest corner of the property. With the exception of a couple of cultivated rows of orange trees located within the District's property are part of a large orange tree grove which is plowed and maintained by the grove owners on a regular basis.	Neg	12/02/2010
2009061021	Emerald Bay Safety Improvement Project Orange County Laguna Beach--Orange NOTE: Response to Comments The project proposes to improve the Emerald Bay Community main entrance at PCH and Shamrock Road. The improvements consist of widening Shamrock Road ranging from 25-30 ft, the relocation and reconstruction of the existing guardhouse which will be relocated ~40 ft north of the existing location, grading of Shamrock Road and the adjacent slope to accommodate the widening of the road and landscaping. A traffic signal, a raised median at the intersection of PCH and Shamrock Road and street striping and signage will be constructed within the Caltrans right-of-way. A draft MND was originally circulated for public review on June 3, 2009. A number of refinements to the project have been included related to the proposed construction improvements within the Caltrans right-of-way on PCH. Specifically, the refinements include: widening PCH by 5' at the northbound right turn pocket, providing an 8' sidewalk area for the existing OCTA but stops on the northwest quadrant to meet ADA standards, revising roadway geometrics on PCH to maintain the existing 7' wide southbound right shoulder, revising the raised median island on PCH from 2' in width to 1' width, increasing the northbound right turn pocket from 14' to 16', increasing the southbound left turn pocket length from 200' to 250' and increasing the southbound acceleration lane pocket length from 300' to 400'.	Oth	
2007062006	Rio Dell Wastewater Reuse Project Rio Dell, City of Rio Dell--Humboldt In May 2008 the City adopted a preferred wastewater improvement program (Adopted Project) as described in 2008 Certified EIR under Alternative 5. In June 2009 Addendum No. 1 was prepared to address temporarily installing some of the equipment (i.e., sludge press, covered storage area, and chlorination and dechlorination equipment) approved for the new treatment facility at the existing WWTF, until the new treatment facility is constructed. The new WWTF is anticipated to be constructed in 2011. The City would at this time prefer moving forward with Alternative 1, which consists of Wastewater Treatment Facility (WWTF) Option WWTF1 and Reuse System Option REUSE1A under Alternative	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, November 03, 2010</u>			
	1, as described and analyzed in the 2008 Certified EIR and 2010 September 2010 Addendum No. 2. Option WWTF1 is to build a new WWTF in Rio Dell at the existing WWTF site (Rio Dell Corp Yard). This makes the temporary changes in Addendum No. 1 as mentioned above permanent. Reuse System Option REUSE1A includes a transmission pipeline from the WWTF to the irrigation site, new pump station at the existing WWTF, and flood irrigation (Type II irrigation) using a minimum of 10 acres at the proposed irrigation reuse site known as Mozzetti Lower.		
2010051017	Tecopa Hot Springs Park and Sewage Lagoon Inyo County --Inyo CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 (SAA # 1600-2010-0092-R6) of the Fish and Game Code to the project Permittee, Inyo County Public Works Department. The Permittee proposes to conduct repairs to the Tecopa Hot Springs Park Sewage Lagoon to stop existing seepage of sewage through the lagoon embankment.	NOD	
2010092030	Bolinas-Stinson Beach Resource Recovery Project Marin County San Rafael--Marin NOTE: Approved with conditions, Decision date: 10/28/2010. The proposed Bolinas-Stinson Beach Resource Recovery Project (BSRRP), a joint project of the Bolinas Community Public Utilities District (BCPUD), the Stinson Beach Water District, the Bolinas Fire Protection District, and the Stinson Beach Fire Protection District, is a green materials composting operation. The purpose of the project is to provide a facility for the Bolinas and Stinson Beach communities to collect wildland and urban fire fuels and landscape/gardening debris and locally recycle these materials for re-use as a soil amendment for re-sale or give-away primarily to the local members of the communities of West Marin. The operation processes approximately 7,000 to 8,000 cubic yards of green waste material annually. Up to 800 cubic yards of feedstock materials are present on site at any given time, with a potential for 600 cubic yards of active compost.	NOD	
2010118048	Tire Tree Prescribed Burn Parks and Recreation, Department of --Tuolumne Conduct a prescribed burn on approximately 150 acres of mixed conifer forest near the South Grove at Calaveras Big Trees State Park to restore the natural role of fire, improve wildlife habitat, reduce fuel hazard, and reduce fuel density to protect the giant sequoia grove. Project will comply with California State Park, California Department of Forestry and Fire Protection, and local Air Pollution Control District regulations.	NOE	
2010118049	Prairie City SVRA Concessionaire Modular Parks and Recreation, Department of --Sacramento The above project is to replace a modular trailer that was originally removed because of a change in ownership. The replacement modular will be 24x60' and meet all code requirements. The modular will serve the same function as the original modular and house a concessionaire selling motorcycle accessories and other miscellaneous items. The pad will need to be re-graded slightly and the utilities will need to be upgraded. A water line will need to be dug from an existing	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, November 03, 2010</u>			
	hose bib to the corner of the modular, approximately 33'. An ADA ramp and landing will eventually be built on the outside of the building to further bring the building to code. At a later date a septic system will be installed and comply with all engineered specifications. This project will have minimal impact and will be in an area that is already disturbed. This project will be less than one acre and have a total square footage of less than 2500 sq ft.		
2010118050	Cooper-Molera Adobe Wall Repair Parks and Recreation, Department of --Monterey Perform repairs to the adobe and stone garden walls at Cooper-Molera Adobe at Monterey State Historic Park to address extensive deterioration and adobe and mortar loss due to exposure to the weather and improper drainage. Work will repoint the stone and adobe wall mortar, reset stone, repair cracks, replace-in-like-kind of missing and heavily deteriorated stone and adobe, repair roof, and rebuild failing buttresses. Additional work will excavate 6'6"x5' deep for concrete footings to build two new 6'x6" long X 3'6" wide X 5'5" tall buttresses to support wall in weak areas.	NOE	
2010118051	Well No. 6 Arsenic Treatment Preliminary Design Hughson, City of Hughson--Stanislaus Nature and purpose: Planning, studies, environmental documentation and preparation of construction contract documents to address compliance with the federal drinking water standard for arsenic. Beneficiaries: City of Hughson Water Users.	NOE	
2010118052	Michelson Shaded Fuel Break Maintenance Forestry and Fire Protection, Board of Portola--Plumas The project area was designed by the landowner to be a permanent shaded fuel break/Defensible Fuel Profile Zone (DFPZ) that tied into an existing shaded fuel break/DFPZ that encircles the entire property. The DFPZ around the property is adjacent to the community of Delleker and the City of Portola. The project will involve the maintenance of a section of an existing fuel break/DFPZ that encircles the Michelson property. To maintain the effectiveness of the existing DFPZ the project will treat the moderate to dense re-growth of various brush species, downed woody debris will be treated, small pockets of conifer that were not treated during the establishment of the DFPZ will be pre-commercially thinned (DBH less than 10 inches), the conifers will be pruned, and the dead or dying trees impacted by insects/disease will be treated. CAL FIRE LMU Antelope Inmate Crews will complete the treatments by hand. The material will be piled and burned.	NOE	
2010118053	Berryessa Estates Shaded Fuel Break Forestry and Fire Protection, Department of --Napa Creation of a shaded fuel break to the east of the homes that lay within the Berryessa Estates Community off Snell Valley Rd. The project is designed to protect homes by reducing the fuel hazard behind them. Practice components of the shaded fuel break are restricted to pruning existing trees 10-12ft up the base to remove fuel "ladders", thinning pole-sized trees (less than 6dbh), and manual removal of flammable shrubs, such as chemise, manzanita and broom. Selective thinning and vegetation removal is restricted to a corridor approximately 100 to 200 feet to the east of the community. The ground will not be disturbed. Slash	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
	from the project will be piled and burned during the off fire season and after it has dried for a minimum of 30 days to reduce the smoke production.		
2010118054	Gianera 2 Habitat for Humanity Silicon Valley Removal Action Workplan Toxic Substances Control, Department of Santa Clara--Santa Clara Approval of a Removal Action Workplan (RAW), by the Department of Toxic Substances Control (DTSC) pursuant to Health & Safety Code, Division 20, Chapter 6.8 as submitted in October 2010 by Cornerstone Earth Group. The RAW focuses on excavation and off-site disposal at a permitted facility to mitigate soils impacted with elevated levels of lead. The purpose of the project is to mitigate impacted soils that exceed the project-specific residential cleanup level in order to minimize human exposure to the identified chemicals of concern (COC). The estimated volume of impacted soils is 200 to 300 cubic feet or approximately 15 truckloads. The cleanup level for lead is the California Human Health Screening Levels of 80 mg/kg for lead. Excavation activities are scheduled commence in October 2010 and are expected to take approximately one week to complete. Soil confirmation sampling will occur after removal of the contaminated soil. The goal is to remediate the Site to conditions allowing the Site to be developed for residential or unrestricted use.	NOE	
2010118055	Recreation trailhead 1 mile of Garzoli Road from Perkins to Elmo Highway Land and Conservation Fund LWCF Grant Application McFarland, City of McFarland--Kern The City of McFarland is improving the 20' recreational greenbelt trailway from Garzoli Road at Perkins Avenue to Elmo Highway. This action will improve the trailhead and provide for illumination on the trail. Land and Conservation Fund LWCF Grant Application.	NOE	
2010118056	RV Septic Hookup and Holding Tank Installation Parks and Recreation, Department of --Humboldt Install an RV sewage disposal hookup and holding tank for the camp host in the Rock Creek Campground in Standish Hickey SRA to provide adequate septic service for the site. Excavate an approximately 11' x 6' diameter by 7.5' deep pit to install a 1,200 gallon septic holding tank, measuring 5'2" wide x 10'2" long x 5'5" high, to the left of center of the camp host parking spur so as to avoid impacting roots over 2 inches in size within the critical root zone of any tree. Spread fill on the soil surface to cover installed septic holding tank and to disburse any possible excess soils all within the immediate area but not to exceed a 30' X 30' footprint and covered with vegetation duff. Install a RV dump station type hook up that is flush with the ground made up of a four-inch black ABS sewer pipe and cap that will be inside and protected by a small concrete sewer box that is approximately 10 inches wide by 16 inches long.	NOE	

Received on Wednesday, November 03, 2010

Total Documents: 24

Subtotal NOD/NOE: 12

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
2010111027	<p>Alternative Education Relocation and Grass Parking/Physical Education/Athletic Field Expansion Project Fowler Unified School District Fowler--Fresno</p> <p>The potential project consists of the following: 1) relocation of an existing modular classroom building used for the District's alternative education program from its current location at Marshall Elementary School to the potential project site and construction of a new snack bar/restroom facility; 2) construction of a new grass parking/physical education/athletic fields; and 3) expansion of the Fowler High School agricultural education facility after a state grant is successfully acquired. The potential project site consists of two separate areas. The alternative education relocation and grass parking/physical education/athletic field expansion area consists of ~5.4 acres and is located south of Adams Avenue and immediately east of the Fowler High School football stadium.</p> <p>The proposed physical education/athletic fields would be used primarily by high school and community youth sports programs for practice. The softball field located furthest south would be used for Fowler High School J.V. softball games. Lighting is proposed for the physical education/athletic fields and will be designed to minimize impacts on adjacent properties. It is anticipated that evening use of the facilities will occur 2 to 3 nights a week.</p>	CON	12/03/2010
2005061051	<p>La Pata Avenue Gap Closure and Camino Del Rio Extension Orange County San Clemente--Orange</p> <p>Widen La Pata Avenue from three to five lanes from approximately 2,700 feet (ft) south of Ortega Highway (State Route 74 [SR-74]) in the County of Orange (County) to the existing road terminus at the County's Prima Deschecha Landfill and implement a gap closure by constructing four new lanes from the existing terminus to Calle Saluda and Avenida La Pata in the City of San Clemente (City); and extension of Camino del Rio from its existing terminus in the Forster Ranch Community of San Clemente to the proposed Avenida La Pata.</p>	EIR	12/20/2010
2007071036	<p>Universal City Vision Plan Los Angeles, City of Los Angeles, City of--Los Angeles NOTES: Review per Lead Extended</p> <p>The Project proposes the development of approximately 2.01 million square feet of new commercial development, which includes 500 hotel guest rooms and related hotel facilities. In addition, a total 2,937 residential dwelling units would be developed. Implementation of the proposed Project would occur pursuant to the development standards set forth in two proposed Specific Plans (i.e., the Universal Studios Specific Plan and the Universal City Specific Plan would regulate the County and City portions of the Project Site, respectively). Under the proposed Project, portions of the Project Site that are currently in the County 23 of Los Angeles would be annexed into the City, while other areas would be detached from the City of Los Angeles and returned to the jurisdiction of the County of Los Angeles.</p>	EIR	02/04/2011

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
2007071038	<p>State Route 74 Lower Ortega Highway Widening Los Altos, City of Los Angeles, City of--Orange</p> <p>The Project proposes the development of approximately 2.01 million square feet of new commercial development, which includes 500 hotel guest rooms and related hotel facilities. In addition, a total of 2,937 residential dwelling units would be developed. Implementation of the proposed Project would occur pursuant to the development standards set forth in two proposed Specific Plans (i.e., the Universal Studios Specific Plan and the Universal City Specific Plan would regulate the County and City portions of the Project Site, respectively). Under the proposed Project, portions of the Project Site that are currently in the County 23 of Los Angeles would be annexed into the City, while other areas would be detached from the City of Los Angeles and returned to the jurisdiction of the County of Los Angeles.</p>	EIR	01/03/2010
2009012021	<p>Improvements at SR-17/I-280/I-880, I-280/Winchester Blvd, and I-88-/Stevens Creek Blvd Interchanges Caltrans #4 San Jose, Burbank--Santa Clara</p> <p>The Build Alternative would construct improvement to the SR-17/I-280/I-880,I-280/Winchester Boulevard, and I-88-/Stevens Creek Boulevard Interchanges in the City of San Jose. There are three major components of the Build Alternative:</p> <ol style="list-style-type: none"> 1) Reconfiguration of the I-880/Stevens Creek Boulevard interchange; 2) Construction of the northbound I-280 to the northbound I-88- direct connector ramp; 3) Construction of an off-ramp from northbound I-280 to Winchester Boulevard. <p>There are two design options being considered for the new off-ramp, the 5-Legged Intersection Design Option and the Hook-Ramp Design.</p>	EIR	12/20/2010
2010111025	<p>City of Huntington Beach Murdy Commons EIR (EIR No. 10-002) Huntington Beach, City of Huntington Beach--Orange</p> <p>The proposed project includes the development of a maximum of 984 dwelling units (du) and approximately 60,000 sf of ground floor retail, located along the Edinger Avenue frontage and along a portion of Gothard Street at the intersection of Gothard Street and Edinger Avenue. The project would include five and six story buildings developed in six blocks, connected by a network of new streets and sidewalks, and oriented around a 0.75-acre public space area. A total of 1,979 parking spaces would be provided on-site located in a subterranean parking structure beneath each block, at a grade parking and on-street parking spaces.</p>	EIR	12/20/2010
2010081087	<p>Mascot Substation Project Public Utilities Commission Hanford--Kings NOTES: Review per Lead</p> <p>Southern California Edison (SCE), in its California Public Utilities Commission (CPUC) application (A.0911020), filed on November 25, 2009, requests a Permit to Construct the Mascot Substation Project (Proposed Project), which includes: a new 66/12 kilovolt (kV) distribution substation (Mascot Substation) on an approximate five-acre site; three new 66 kV single-circuit sub transmission line segments; telecommunications connection; and four new 12 kV distribution circuits. All construction would occur in unincorporated Kings County. Power to the</p>	FIN	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
	Mascot Substation would be supplied by connecting the two existing 66 kV sub transmission lines: the Goshen-Hanford 66kV line and Hanford-Liberty 66 kV line. The proposed sub transmission liens would occur within approximately 2.0 miles of new right-of-way (ROW).		
2009051086	State Route 2 Freeway Terminus Improvement Project Caltrans #7 Los Angeles, City of--Los Angeles FONSI - NOA NOTE: Joint Document: MND/EA Review Per Lead	FON	
	The Los Angeles County Metropolitan Transportation Authority (Metro), in cooperation with Caltrans and City of LADOT, proposes to modify the southern Terminus of SR 2 from Branden St (PM 13.5) to Oak Glen Place (PM 15.0) in the City and County of LA. The purpose of the project is to better manage traffic flow at the terminus; enhance vehicular and pedestrian mobility and safety in the vicinity of the SR 2 terminus, and develop a freeway terminus design that is compatible with existing residential and commercial uses in the immediate vicinity.		
2010022057	Riviera West Mutual Water Company Lake County --Lake The Riviera West Mutual Water Company (RWMWC) is proposing to permanently install a sprinkler irrigation system for the disposal of filter backwash water generated from the flushing of their filter tanks. Their current Use Permit, approved in 1995, allowed for the disposal of filter backwash water into Clear Lake. Several years ago the water plant operators stopped discharging the filter backwash water into Clear Lake and began sprinkler irrigating the water onto and adjoining lot, APN 044-340-24, in violation of their Waste Discharge Requirements (WDR's) issued by the California State Water Resources Control Board. They are currently discharging this sprinkle water without valid WDR's are being fined by the State. This project proposal also includes construction of a 30' diameter by 18' high water clarifier tank on a vacant parcel abutting the existing water company. Also proposed is the construction of a 7' diameter by 7' high water contact clarifier tank within the existing water company facility until funds become available to purchase the larger 30' diameter by 18' high tank.	MND	12/03/2010
2010111020	ENV-2007-1966-MND - 4059 S. Avalon Boulevard Los Angeles, City of Los Angeles, City of--Los Angeles Conditional Use Permit to allow the construction, use and maintenance of a single-story 5,791 square-foot commercial corner development consisting of a 3,534 square-foot self-service car wash and 2,257 square-foot coin-operated laundry facility in the M1-1 Zone; having 14 on-site parking spaces, daily hours of operation from 6:00 am to 11:00 pm, no bicycle parking improvements and less than 50 percent transparent window coverage along exterior walls and doors that front adjacent streets.	MND	12/03/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
2010111022	ENV-2010-2057-MND - 2239 & 2245 Lafler Road Los Angeles, City of Los Angeles, City of--Los Angeles Zoning Administration Determination to permit the construction, use & maintenance of an approx. 1,762 sq. ft. (with a 376 sq. ft. garage), 3-story, 36-ft. high, single-family dwelling on a 4,902 sq. ft. lot and an approx. 1,757 sq. ft. (with a 376 sq. ft. garage), 3-story, 36-ft high, single-family dwelling on a 4,971 sq. ft. lot, both in the [Q]R1-1D Zone, and fronting on a Substandard Hillside Limited Street that does not have a vehicular access route from a street improved with a minimum 20-ft. wide continuous paved roadway from the driveway apron that provides access to the main residence to the boundary of the Hillside Area, in lieu of the minimum 20-ft. wide roadway otherwise required.	MND	12/03/2010
2010111023	General Plan Amendment/ Zone Change 10-0479 Bakersfield, City of Bakersfield--Kern The project site is currently designated for single family residential development. The applicant is proposing a change in land use/zoning to HMR (High Medium Density Residential) and R-2/PUD (Limited Multiple Family Dwelling/Planned Unit Development) for development of 338 units on the 19.45 acre site. The applicant feels the change to multiple family will better serve the area that is predominantly single family neighborhoods. The project site is adjacent to a developed single family neighborhood to the south, abutting property to the north consists of a Baseball/Sports Park facility, restaurant and State Highway 178 and area to the west is vacant and/or has tentative tract approval for residential development, area to the east is developed with commercial and residential.	MND	12/03/2010
2010111024	Vincent Tier III Winery Santa Barbara County --Santa Barbara The Vincent Vineyards Winery proposal 09DVP-00000-00034 (application filed on December 12, 2009), in conference with Section 35.42.280 of the Land Use Development Code (LUDC), would allow for construction and operation of a Tier III Winery providing for: 1) a 7,000 case per year production facility; 2) a public wine tasting room; and 3) Eight (8) Special Events per year with a maximum of 150 attendees each event.	MND	12/03/2010
2010111028	Tustin Avenue and La Palma Avenue Street Improvement Project Anaheim, City of Anaheim--Orange The proposed project would involve widening and restriping an approximate 2,200-foot portion of Tustin Avenue from approximately Eagle Drive to the north and SR-91 to the south, and an approximately 1,600-foot portion of La Palma Avenue (roughly 800 feet in either direction of Tustin Avenue). The primary purpose of the project is to relieve congestion along these roadway with a secondary purpose of enhancing street aesthetics.	MND	12/03/2010
2010112012	Project # 09-015 (Jeffrey Catlett) Sutter County Community Services District --Sutter A tentative subdivision map to divide two existing parcels of 244.34-acres and 121-acres into seven parcels ranging from 21.2-acres, to 115.8-acres. The parcels are a mixed agricultural use comprised of young olive orchards, rice fields (currently fallow) and uncultivated land. The two existing parcels each have a	MND	12/03/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
	mobile home, well and agricultural structures.		
2010112013	Lakeridge Park Paradise Recreation & Park District --Butte Paradise Recreation and Park District proposes the development of park and recreation facilities within the Magalia community. The proposed Lakeridge Park project would consist of active play areas, a pavilion, picnic tables, botanical gardens, path and trails, associated parking and rest rooms, and undisturbed open space.	MND	12/03/2010
2009031002	Cornfield Arroyo Seco Specific Plan and Redevelopment Plan (CASP) - CPC-2009-598-CA-SP and CPC-2010-2753-CRA Los Angeles, City of Los Angeles, City of--Los Angeles The proposed Redevelopment Plan was conceived as an implementation tool to advance the goals of the Specific Plan. The public outreach process focusing on the Redevelopment Plan began October 23, 2010 and is ongoing. The goals of the Redevelopment Plan include implementing the goals of the Specific plan, expanding the employment base, eliminating prevalent blighting conditions, providing additional affordable housing, preserving and rehabilitating existing single family neighborhoods, and advancing sustainable neighborhoods through brownfield cleanup, green building techniques, utilities, and green infrastructure improvements.	NOP	12/03/2010
2010112014	700 Block of K Street Sacramento, City of Sacramento--Sacramento The project proposes redeveloping the existing structures along K Street (the north half of the block), rehabilitating the historic facades, and keeping ground-floor retail, but converting the upper floors to residential/office uses. The south half of the block is proposed for demolition and construction of an ~five-story apartment building over a two-story parking garage. This demolition would partially or completely remove a potentially historic courtyard along the alley. The proposed mixed-use project would include ~140 dwelling units, 64,000 sf of retail, and a 29,000 sf parking garage. An ~500-person live music venue is also proposed.	NOP	12/03/2010
2010111021	ENV-2010-773-ND - 52 E. Navy Street Los Angeles, City of --Los Angeles Costal Development Permit to allow the conversion of an existing 2,160 square-foot, three-story duplex to a two-unit condominium with four parking spaces in the R3-1 Zone.	Neg	12/03/2010
2010111026	Waiver of Waste Discharge Requirements for Small Onsite Wastewater Treatment Systems/Advanced Treatment Units in Portions of Riverside County Regional Water Quality Control Board, Region 9 (San Diego), San Diego --Riverside The project consists of prescribing conditions for waiving waste discharge requirements for discharges from small onsite wastewater treatment systems/advanced treatment units (OWTSA/ATUs) serving residential projects with five family units or less, and discharges from small OWTSA/ATUs serving commercial or industrial projects with a design flow equal to or less than 1,200	Neg	12/03/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
	gallons per day located within the portion of Riverside County under California Regional Water Quality Control Board, San Diego Region (San Diego Water Board) jurisdiction. The San Diego Water Board has established a conditional waiver of waste discharge requirements which applies to discharges from Onsite Wastewater Treatment Systems (OWTS) consisting of septic tank/subsurface disposal systems, mound systems, or evapotranspiration systems. This action is being taken by the San Diego Water Board in accordance with the California Water Code to extend its current waiver for alternative onsite wastewater disposal systems to include advanced treatment units/drip irrigation disposal systems and is in response to the development and implementation by the County of Riverside of regulation for the design, construction, operation, maintenance and monitoring of these systems.		
2010112011	PA-1000183 and PA-1000184 San Joaquin County Lodi, Stockton--San Joaquin This project is a General Plan Amendment to change a 5-acre portion of one parcel from A/G (General Agriculture) to C/FS (Commercial Freeway Service) and a Zone Reclassification to change the same 5-acres from AG-40 (General Agriculture, 40-acre minimum) to C-FS (Commercial Freeway Service). The project area is adjacent to an existing 190-acre area designated as C/FS and zoned C-FS. The project area will be annexed into CSA 31 for sewer, water, and terminal drainage. The project is located on the east side of Thornton Road, 1500 feet north of State Route 12, west of Lode, near Flag City.	Neg	12/03/2010
2001051092	Seawater Desalination Project at Huntington Beach Huntington Beach, City of Huntington Beach--Orange Construct and operate a 50 million gallon per day seawater desalination facility within the City of Huntington Beach. The facility would consist of seawater intake, pretreatment facilities, a seawater desalination plant utilizing reverse osmosis technology, post-treatment facilities, product water storage, pump stations, chemical storage tanks, electrical substation, and product water transmission pipeline.	NOD	
2004111084	Mountain View Avenue/Avenue 416/El Monte Way Widening Tulare County Dinuba, Kingsburg--Tulare, Fresno Tulare County, along with Fresno County and the City of Dinuba, in cooperation with Caltrans and the Federal Highway Administration propose to widen and improve Fresno County's portion of Mountain View Avenue by designing and constructing ~4 miles of 4-lane roadway with median and/or median lane from Bethel Avenue in Fresno County east to the County border east of Smith Avenue. The project would link the existing 4 lane roadways (located west of Bethel Avenue in Fresno County and east of Road 92 in Tulare County), resulting in a continuous 4-lane facility starting at State Route 99 and continuing into Oroquieta east of the City of Dinuba.	NOD	
2008012007	Somerston Winery (Use Permit P07-00034 & Variance P07-00569) Napa County St. Helena--Napa Establish a new 150,000 gallon per year winery in three phases consisting of: 1) conversion of an existing 8,082 sf barn structure and access road; 2) Construction of an outdoor grape processing area, new barn structure, and winery caves, and 3)	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
	Construction of winery caves for barrel storage, tasting room including outdoor courtyard, new access driveway and parking area. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0052-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Allan Chapman, Sage Canyon Limited Liability Company.		
2008122009	Montini Open Space Preserve Management Plan Sonoma County Sonoma--Sonoma The Project includes the construction of multiple stream crossings, over ephemeral water courses. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0262-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Sonoma County Agricultural Preservation and Open Space District.	NOD	
2009042009	Wildhorse Development Project - UPE08-0062 Sonoma County --Sonoma The Buckeye Development Project involves drilling geothermal wells on 1 existing and 5 new drill pads, requiring the development of approximately ten acres and 2,500 feet of new roads. The project includes construction of 6,750 feet of new access corridors for pipelines and similar geothermal infrastructure. The Wildhorse Development project involves adding up to three new well pads, each approximately two acres in size, and 12,600 feet of new access corridors including roads, steamlines and a 21 KV electrical distribution line as part of the Wildhorse Steam Field. The mineral resources to be developed are owned by the State and the existing geothermal resources lease (PRC 8556.2) will be amended, in a form substantially the same as that on file in the Long Beach office of the Commission.	NOD	
2009042013	Buckeye Development Project - UPE08-0061 Sonoma County --Sonoma The Buckeye Development Project involves drilling geothermal wells on 1 existing and 5 new drill pads, requiring the development of approximately ten acres and 2,500 feet of new roads. The project includes construction of 6,750 feet of new access corridors for pipelines and similar geothermal infrastructure. The Wildhorse Development project involves adding up to three new well pads, each approximately two acres in size, and 12,600 feet of new access corridors including roads, steamlines and a 21 KV electrical distribution line as part of the Wildhorse Steam Field. The mineral resources to be developed are owned by the State and the existing geothermal resources lease (PRC 8556.2) will be amended, in a form substantially the same as that on file in the Long Beach office of the Commission.	NOD	
2009051086	State Route 2 Freeway Terminus Improvement Project Caltrans #7 Los Angeles, City of--Los Angeles The project would modify the southern terminus of State Route 2 (SR-2) from approximately 0.5 miles south of Branden Street (PM 13.5) to the Interstate (1-5)/SR-2 interchange (PM 15.2) in the City and County of Los Angeles. The existing SB SR-2 exit ramp would be realigned to the east and the SB SR-2 freeway lanes from the I-5/SR-2 interchange south to the terminus would be restriped to better manage traffic flow at the terminus, and enhance vehicular and pedestrian mobility and safety in the vicinity of the SR-2 terminus.	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
2009061030	Arroyo Grande Creek Waterway Management Program San Luis Obispo County Arroyo Grande--San Luis Obispo The Waterway Management Program provides for long term management of the creek channel for improved flood conveyance and habitat enhancement by selectively managing vegetation, removing sediment and raising levees.	NOD	
2009112061	Latrobe Road Property Annexation to El Dorado Irrigation District El Dorado Union High School District --El Dorado EDUHSD proposed the annexation of a 215 acre area into the El Dorado Irrigation District (EID). A proposed high school project may be located on ~65 acres, and was analyzed in a 2002 EIR (2001072007). The current analysis considers the potential environmental impacts that could result from the full development of the Site; the zoning and General Plan land use designations indicate that the 150 acre balance of the Site not utilized for school purposes could be developed with up to 15 dwelling units.	NOD	
2010091051	Zodiac #4-9 Division of Oil, Gas, and Geothermal Resources Kettleman--Kings Project proposes activities necessary to drill and test one exploratory oil and gas well.	NOD	
2010091056	Zodiac #1-10 Division of Oil, Gas, and Geothermal Resources Kettleman--Kings Project proposes activities necessary to drill and test one exploratory oil and gas well.	NOD	
2010092011	Cloverdale 2011 Water System Improvements Cloverdale, City of Cloverdale--Sonoma Based on existing demands and information contained in its Water Master Plan and 2009 General Plan, the City of Cloverdale proposes to make several improvements to its existing water facilities. Improvements include replacement of Well 7, improvements to the water treatment plant, a new water main in Asti Road, construction of a new tank at the Ritter tank site, recoating of the tanks at the Southcrest and Hot Springs tank sites, and expansion of a SCADA monitoring system.	NOD	
2010092013	El Dorado County 2010-2030 Regional Transportation Plan El Dorado County --El Dorado The El Dorado County 2010-2030 Regional Transportation Plan (2010-2030 RTP) was developed by the EDCTC to document the policy direction, actions and funding recommendations intended to meet El Dorado County's short- and long-range transportation needs over the next 20 years. The 2010-2030 RTP is designed to be a blueprint for the systematic development of a balanced, comprehensive, multi-modal transportation system.	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
2010092043	Soscol Gateway Transit Center Napa County Napa--Napa This project entails the construction of a new transit center and new administrative offices for space for NCTPA. NCTPA buses would be relocated to the site from the existing transit center on Pearl Street. NCTPA staff would relocate from their existing offices on Randolph Street. In all, the project includes a bus transfer center, a park and ride lot, and an 8,000 sf administrative office building.	NOD	
2010092044	Soscol Hotel Napa County Napa--Napa The project is a 42,771 sq. ft, four-story, 90-room hotel proposed for a commercially-zoned property at 320 Soscol Avenue in Napa. There are 98 proposed parking spaces running along the north boundary of the property. The building is composed of three and four stories at a maximum height of 48 feet. The fourth floor comprises about 25 percent of the building footprint, and is situated adjacent to Soscol Avenue.	NOD	
2010119005	Repair and Maintenance of Seacliff Beach Colony Homeowners Association Existing 2,040-Foot-Long Rock Revetment California State Lands Commission --Ventura Authorize issuance of a General Lease - Protective Structure, beginning October 29, 2010, for a term of 35 years, for the repair and maintenance of an existing 2,040-foot-long rock revetment located seaward of 49 single family residences and one common lot with Seacliff Beach Colony, and repair and/or reconstruction and maintenance of three existing beach access stairways for public use.	NOD	
2010118057	Riparian Restoration and Sediment Reduction Along San Geronimo Creek & Tributaries, Lagunitas Watershed Fish & Game #3 --Marin Restore self-supporting riparian forest buffers at multiple sites within the Lagunitas/Tomales Bay watershed by removing and controlling invasive vegetation, reforesting/revegetating impacted areas with native plants, and as needed, install protective fencing around plants. Issuance of a Streambed Alteration Agreement Number 1600-2010-0354-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2010118059	Tijuana Estuary Visitor Center Parking (ER # 9389) Parks and Recreation, Department of --San Diego 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	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
2010118060	Pipeline and Vent Removal Parks and Recreation, Department of --Santa Barbara This project will permanently abandon and plug a water pipeline that travels through the park parallel to Rucker Road. A series of above ground manholes and vents (4) associated with this line will be removed. Minor excavation and vegetation trimming will occur. The project will also re-establish and re-vegetate the slope contour at the corner of Purisima and Rucker Road.	NOE	
2010118061	Giant Reed Removal & Loop Trail Maintenance Parks and Recreation, Department of --Merced Remove the invasive non-native Giant reed plants and perform trail maintenance at the north end of Loop Trail in Hatfield State Recreation Area to enhance the area. Work will cut and excavate the Giant reed stems and roots, burn cuttings and treat any stumps with herbicide to prevent the Giant reed from re-sprouting. Additional work will remove debris and trim vegetation along the trail to restore it to its approximately 48" width.	NOE	
2010118062	Outdoor Shower Installation Parks and Recreation, Department of --Merced Remove an existing drinking fountain and replace with beach shower to provide a hygienic facility to beach users at McConnell State Recreation Area. Work will excavate one 4'L X 4'W X 4'D hole to install a sandtrap and distribution box; excavate one 25'L X 1'W X 3'D trench to install drainage rock/fill and leach pipes; and install the shower.	NOE	
2010118063	BFSP Water Leak Monument Road (10-11-SD-20) Parks and Recreation, Department of --San Diego This project consists of the investigation and repair of suspected water leaks on the north side of Monument Road located in Border Field State Park. It is anticipated that the gate valves need repair. These valves are approximately 5" below existing grade and heavy Equipment is necessary for this excavation. Project must be complete prior to significant rainfall because location is in flow line of Goat Canyon sediment basin flood plain as well as Monument Road run-off.	NOE	
2010118064	CDPH - Safe Drinking Water State Revolving Fund Project Island Elementary School Hanford--Kings A new well to correct ongoing violations of the State or Federal Arsenic MCL Compliance.	NOE	
2010118065	#228 Pier - Conduit, 3 Light Poles - JOC 08-018.027.01 California State University Trustees --San Luis Obispo The project consists of paving associated with work done by county road improvements and modification of signage.	NOE	
2010118066	Construction of Wayfinding Signs - JOC 09-019.001.03 California State University Trustees --San Luis Obispo The project consists of removing (e) building sign and replacing with new located at building 8A.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
2010118067	#061 Stadium - Additional ADA Work - JOC 09-019.027.01 California State University Trustees --San Luis Obispo The project consists of providing additional labor for maintaining security closure and climate barrier using existing storefronts at suites, providing additional backing for new storefront installations as required, and grinding concrete steps where required to achieve acceptable riser height tolerances.	NOE	
2010118068	#021 Engineering West - SCARAB Lab - JOC 10-020.002.00 California State University Trustees --San Luis Obispo The project consists of installing corrugated metal panels and drop-down ceiling per plan, installing 5/8" drywall, tape texture and finish to level 4 to match existing smooth finish, and patching all existing drywall and plastering on walls including furred in door and repaired wall.	NOE	
2010118069	#038 Mathematics & Science - Patio Cover - JOC 10-020.003.00 California State University Trustees --San Luis Obispo The project consists of removing existing patio cover and installing new patio cover at Child Play Yard building 38.	NOE	
2010118070	Final Design to Replace 230 kV Disconnect Switches at Gene, Eagle Mountain, Iron Mountain and Hinds Pumping Plants Metropolitan Water District of Southern California --Riverside, San Bernardino Final design phase activities for the CRA 230 kV Disconnect Switches Replacement project. Planned activities include: engineering design; preparation of drawings and specifications; development of a construction cost estimate; receipt of bids; and all other activities in advance of award of a construction contract.	NOE	
2010118071	Two Way Radio Agreement with X.W., LLC for federal Communications Commission Clear Channel Licenses Metropolitan Water District of Southern California --Los Angeles, Riverside, Orange Agreement with X.W., LLC for assignment of three Federal Communications Commission Clear-Channel licenses. These limited exclusive use licenses would enhance the reliability of the communication systems.	NOE	
2010118072	Turlock Lake-Tuolumne River Access Improvements Boating and Waterways, Department of Turlock--Stanislaus The project will construct a 65 foot long and 16 foot wide boat ramp at the site of the existing earthen ramp. The parking area will also be improved. ADA compliant parking spaces and travel way will also be constructed. The California Natural Diversity Database and the U.S. Fish and Wildlife website has been researched and no threatened or endangered species will be affected by the project.	NOE	
2010118073	Recreational Pier Lease California State Lands Commission --Placer Authorize issuance of a Recreational Pier Lease beginning October 29, 2010, for a term of ten years, for the continued use and maintenance of an existing pier and two mooring buoys.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
2010118074	Recreational Pier Lease California State Lands Commission Huntington Beach--Orange Authorize issuance of a ten-year Recreational Pier Lease beginning August 22, 2010, for the continued use and maintenance of an existing boat dock.	NOE	
2010118075	Recreational Pier Lease California State Lands Commission Huntington Beach--Orange Authorize issuance of a ten-year Recreational Pier Lease, beginning August 22, 2010, for the continued use and maintenance of an existing boat dock.	NOE	
2010118076	Recreational Pier Lease California State Lands Commission --Placer Authorize issuance of a ten-year Recreational Pier Lease, beginning October 1, 2010, for the continued use and maintenance of three existing mooring buoys.	NOE	
2010118077	Recreational Pier Lease California State Lands Commission --Placer Authorize issuance of a Recreational Pier Lease, beginning May 6, 2008, for a term of ten years, for the continued use and maintenance of an existing pier and boathouse and the retention of an existing boat lift.	NOE	
2010118078	Termination and Issuance of a Recreational Pier Lease California State Lands Commission --Placer Authorize termination, effective October 3, 2007, of Lease No. PRC 8498.9, a Recreational Pier Lease, issued to Hiroko Nakazato Trust. Authorize issuance of a ten-year Recreational Pier Lease, beginning October 4, 2007, for the continued use and maintenance of two existing mooring buoys.	NOE	
2010118079	Recreational Pier Lease California State Lands Commission --El Dorado Authorize issuance of a ten-year Recreational Pier Lease, beginning Jun 14, 2008, for the continued use and maintenance of an existing pier.	NOE	
2010118080	Revision Rent California State Lands Commission South Lake Tahoe--El Dorado Authorize revision of rent beginning October 1, 2010, to Lease No. PRC 8637.1, a General Lease - Recreational Use, for four existing mooring buoys.	NOE	
2010118081	Revision of Rent California State Lands Commission --Placer Authorize revision of rent to Lease No. PRC 8601.1, a General Lease - Recreational Use, beginning December 1, 2010, for an existing pier, boat lift, six mooring buoys and one marker buoy.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
2010118082	Approval of Subleases and Revision of Rent California State Lands Commission Stockton--San Joaquin Authorize application for approval of subleases and revision of rent beginning January 1, 2011, of Lease No. PRC 4194.1, General Lease - Commercial Use, for an existing commercial marina.	NOE	
2010118083	General Use - Recreational and Protective Structure Use California State Lands Commission Sacramento--Sacramento Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning April 24, 2010, for a term of ten years, for the continued use and maintenance of an existing uncovered floating boat dock with landing, ramp, and four pilings and the retention of an existing electrical conduit, lamp, and bank protection.	NOE	
2010118084	General Lease - Recreational and Protective Structure Use California State Lands Commission --Sacramento Authorize issuance of a General Lease - Recreational and Protective Structure Use beginning May 8, 2010, for a term of ten years, for the continued use and maintenance of two piling and bank protection, and authorize the retention of an existing uncovered floating dock and ramp.	NOE	
2010118085	Revision for Rent California State Lands Commission Isleton--Sacramento Authorize revision of rent, beginning May 1, 2011, for an existing boatshed, enclosed cabana, floating wharf, and walkway.	NOE	
2010118086	Revision of Rent California State Lands Commission Stockton--San Joaquin Authorize revision of rent beginning January 1, 2011, for an existing commercial marina.	NOE	
2010118087	Geological Survey and Sampling Permit California State Lands Commission --Inyo Authorize issuance of a Geological Survey and Sampling Permit, beginning October 29, 2010, for a term of one year, for constructing a temporary access road to study area (GS-1) and for conducting geotechnical tests within six study areas for the purposes of information collection for a solar study project.	NOE	
2010118088	General Lease - Public Agency Use California State Lands Commission --Inyo Authorize issuance of a General Lease - Public Agency Use, beginning October 29, 2010, for a term of two years, for conducting geologic sampling and rotary drilling samples and to construct, operate, maintain, and monitor up to eight groundwater monitoring wells on three sites.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
2010118089	Amendment of Lease California State Lands Commission San Jose--Santa Clara Authorize an amendment to Lease No. PRC 8454.9, a General Lease - Public Agency Use, effective October 29, 2010, for the construction use, and maintenance of the Gold Street Educational Center to include clarifications in general and specific provisions and authorization of the installation of monitoring wells and monitoring requirements.	NOE	
2010118090	General Lease - Grazing Use California State Lands Commission --Lassen Authorize issuance of a General Lease - Grazing Use, beginning November 22, 2009, for a term of ten years, for the continued use and maintenance of livestock grazing and a fence.	NOE	
2010118091	Revision of Rent California State Lands Commission --Placer Authorize the revision of rent, beginning October 28, 2010, for an existing pier and two mooring buoys.	NOE	
2010118092	General Lease - Right of Way Use California State Lands Commission --San Bernardino Authorize issuance of a General Lease - Right of Way Use, beginning October 29, 2010, for a term of 25 years, for operation, use, and maintenance of an existing 30-inch diameter natural gas pipeline (Line 235) and a 34-inch diameter natural gas pipeline (Line 3000).	NOE	
2010118093	Consideration of Approval of a Proposed Expenditure of \$850,000 of Tidelands Trust Funds by the City of Santa Barbara California State Lands Commission Santa Barbara--Santa Barbara Authorize approval of the proposed expenditure of \$850,000 of Tidelands Trust Funds, which consist of a grant from the Department of Boating and Waterways to the city of Santa Barbara, for the purpose of the Launch Ramp Repair Project within Santa Barbara Harbor, city of Santa Barbara, Santa Barbara County.	NOE	
2010118094	General Lease - Recreational Use California State Lands Commission --Placer Authorize acceptance of additional hold-over rent in the amount of \$1,038 for the period of January 1, 2005 through December 31, 2010, and waive any penalty and interest that may have accrued. Authorize issuance of a ten-year General Lease - Recreational Use to Hawkins Insulation Company, Inc.; Lyon Investments, LP; Michael P. Lyon; Laura Lyon; and Karine S. Lyon beginning January 1, 2011, for the continued use and maintenance of an existing joint-use pier, boat lift, and two mooring buoys.	NOE	
2010118095	General Lease - Commercial Use California State Lands Commission South Lake Tahoe--El Dorado Authorize issuance of a General Lease - Commercial Use, beginning June 3, 2010, for a term of 15 years, for the continued use and maintenance of an existing pier, 12 mooring buoys, and two marker buoys.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
2010118096	Acceptance of One Offer to Dedicate Lateral Public Access Easement California State Lands Commission Malibu--Los Angeles Authorize acceptance of one offer to dedicate lateral public access easement over land adjacent to State tidelands in the city of Malibu.	NOE	
2010118097	Acceptance of One Offer to Dedicate Lateral Public Access Easement California State Lands Commission Malibu--Los Angeles Authorize acceptance of one offer to dedicate lateral public access easement over land adjacent to State tidelands in the city of Malibu.	NOE	
2010118098	Dredging Lease California State Lands Commission San Rafael--Marin Authorize issuance of a dredging lease to Marina Vista Improvement Club, beginning October 29, 2010, for a term of ten years, to dredge a maximum of 5,000 cubic yards of material during the lease term within San Rafael Creek Canal at the entrance to Marina Vista Canal. Dredged material will be disposed of at the United States Army Corps of Engineers' approved sites. Such permitted activity is contingent upon applicant's compliance with applicable permits, recommendations, or limitations issued by federal, state, and local governments.	NOE	
2010118099	Dredging Lease California State Lands Commission Stockton--San Joaquin Authorize the issuance of a two-year dredging lease beginning October 29, 2010, to dredge a maximum of 26,000 cubic yards of material during the lease term within the Stockton Sailing Club harbor, with dredged material disposed of at the Roberts No. 1 dredged sediment placement site.	NOE	
2010118100	Amendment of Dredging Lease California State Lands Commission Oakland--Alameda Authorize the amendment of Lease No. PRC 7677.9 for maintenance dredging, to add SF-10 (San Pablo Bay), SF-DODS (Deep Ocean Disposal Site), Hamilton Wetlands Restoration Project, Montezuma Wetlands Project, Ox Mountain landfill, and all other Army Corps of Engineers' approved sites as disposal sites for dredged material. Such permitted activity is contingent upon Lessee's compliance with applicable permits, recommendations, or limitations issued by federal, state, and local governments. All other terms and conditions of the lease shall remain in effect without amendment.	NOE	
2010118101	Issuance of General Lease - Excavation of Contaminated Sediment for Remediation Use California State Lands Commission San Francisco--San Francisco Authorize issuance of a General Lease - Corrective Action of Seep and Sheen of Hydrocarbon Pollution Use, beginning October 29, 2010, for a term of one year for the excavation of 800 cubic yards of material.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
2010118102	Amendment of Lease California State Lands Commission Huntington Beach--Orange Authorize the Amendment of Lease No. PRC 3116.1 a General Lease - Industrial Use, to extend the term of the lease for an additional period of twenty years and to change the rent to \$145,800 per annum, starting March 26, 2011.	NOE	
2010118103	General Lease - Right of Way Use and Authorization of Sublease California State Lands Commission --Riverside Authorize issuance of a new General Lease - Right of Way Use, beginning April 20, 2010, for a term of 24 years, for the continued use and maintenance of one existing 12-inch diameter underground pipeline housing and 8-inch diameter conduit with three 1/5-inch innerducts, one of which contains a single fiber optics cable having 96 hair-thin glass fibers. Authorize a sublease from S.F.P.P., L.P. (Lessee) to Williams Communications, Inc. (Sublessee) for the continued use and maintenance of the lease premises in accordance with the terms and conditions of Lease No. PRC 8150.2, effective April 20, 2010.	NOE	
2010118104	General Lease - Right of Way Use California State Lands Commission Seal Beach--Orange Authorize issuance of a General Lease - Right of Way Use beginning October 21, 2010, for a term of 20 years, for the continued operation and maintenance of four pipelines and one electrical conduit.	NOE	
2010118105	Continuation of Rent California State Lands Commission Novato--Marin Authorize the continuation of rent, beginning July 14, 2011, for an existing deck, platform, and shed.	NOE	
2010118106	Continuation of Rent California State Lands Commission --Los Angeles Authorize the continuation of rent, beginning January 1, 2011, for an existing pier, ramp, three floats, one swim float, and three dinghy stringlines.	NOE	
2010118107	General Lease - Public Agency Use California State Lands Commission Foster City--San Mateo Authorize issuance of a General Lease - Public Agency Use, to the city of Foster City, beginning, October 29, 2010, for a term of 25 years, for the retention, use, and maintenance of an existing public recreational asphalt pedway.	NOE	
2010118108	General Lease - Recreation Use California State Lands Commission Huntington Beach--Orange Authorize issuance of a General Lease - Recreational Use, beginning August 3, 2010, for a term of ten years, for the continued use and maintenance of 24 existing boat docks with dinghy docks, and 24 access ramps.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
2010118109	General Lease - Right of Way Use California State Lands Commission Del Mar--San Diego Authorize issuance of a General Lease - Right of Way Use, beginning October 1, 2010, for a term of 25 years, for retention, use, and maintenance of one four-inch diameter natural gas pipeline.	NOE	
2010118110	General Lease - Right of Way Use California State Lands Commission Del Mar--San Diego Authorize issuance of a General Lease - Right of Way Use, beginning October 10, 2010, for a term of 25 years, for retention, use, and maintenance of one 12-inch diameter natural gas pipeline.	NOE	
2010118111	Termination of General Lease - Right Way Use and Issuance of a General Lease - Right of Way Use California State Lands Commission Coronado, San Diego--San Diego Authorize termination, effective October 28, 2010, of Lease No. PRC 5392.1, a General Lease - Right of Way Use to San Diego Gas & Electric Company beginning October 29, 2010, for a term of 30 years, for operation and maintenance of two existing natural gas lines, two 69 kilovolt (kV) electrical transmission lines, one 12 kV distribution line; the installation and maintenance of one 6-inch diameter and one 8-inch diameter 69 kV electrical transmission line with existing conduits; the removal of one 69 kV electrical transmission line and the installation and maintenance of a new telecommunications line within an existing oil-filled conduit.	NOE	
2010118112	Revision of Rent California State Lands Commission --Placer Authorize revision of rent, beginning December 16, 2010, for an existing joint-use pier, unenclosed boathouse with sundeck, and four mooring buoys.	NOE	
2010118113	General Lease - Right of Way California State Lands Commission --San Luis Obispo Authorize a new GEneral Lease - Right of Way Use, beginning FEbruary 8, 2010, for a term of 15 years, for one six-inch diameter steel conduit and one ifber optic cable.	NOE	
2010118114	General Lease - Right of Way Use California State Lands Commission --San Luis Obispo Authorize a new General Lease - Right of Way Use, beginning February 8, 2010, for a term of 15 years for one six-inch diameter steel conduit.	NOE	
2010118115	General Lease - Right of Way Use California State Lands Commission Grover Beach--San Luis Obispo Authorize a new General Lease - Right of Way Use, for a term of 15 years, beginning April 20, 2010, for two 5.25-inch diameter steel conduits and two fiber optic cables.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
2010118116	General Lease - Non Exclusive Right of Way Use California State Lands Commission Morro Bay--San Luis Obispo Authorize a new General Lease - Non Exclusive Right of Way Use, beginning April 20, 2010, for a term of 15 years, for continued use and maintenance of one 3.75-inch diameter steel conduit and one 1.25-inch diameter fiber optic cable.	NOE	
2010118117	General Lease - Non Exclusive Right of Way Use California State Lands Commission --Mendocino Authorize a new General Lease - Non Exclusive Right of Way Use, beginning July 1, 2010, for a term of 15 years, for the continued use and maintenance of five five-inch diameter steel conduits and two fiber optic cables.	NOE	
2010118118	General Lease - Non Exclusive Right of Way Use California State Lands Commission --San Luis Obispo Authorize a new General Lease - Non Exclusive Right of Way Use, beginning July 1, 2010 for a term of 15 years, for the continued use and maintenance of one fiber optic cable.	NOE	
2010118119	Request Authorization for the Executive Officer to Sign, on Behalf of the Commission California State Lands Commission --Marin Authorize the Executive Officer to sign, on behalf of the Commission, a Letter of Intent to work collaboratively with the Gulf of the Farallones National Marine Sanctuary in determining the appropriate environmental documentation for the Tomales Bay Vessel Management Plan (TBVMP) and to seek funding for preparing such document.	NOE	
2010118120	Dredging Lease California State Lands Commission San Diego--San Diego Authorize the Issuance of a Dredging Lease to BAE Systems San Diego Ship Repair Inc. beginning October 29, 2010, for a term of five years, to dredge approximately 7,000 cubic yards of material from an existing dry dock sump, during the lease term from between Piers 2 and 3 of the BAE Systems San Diego Dry Dock Sump in San Diego Bay.	NOE	
2010118121	Cession of Concurrent Criminal Jurisdiction California State Lands Commission --San Francisco, Del Norte, Humboldt, Shasta, Siskiyou, Modoc, ... Authorize cession of concurrent criminal jurisdiction to the Nation Park Serve pursuant to California Government Code Section 126.	NOE	
2010118122	Termination of Any and All Sovereign Public Trust Property Rights and Issue a 49-Year Lease of Acquired Lands California State Lands Commission Del Mar, San Diego--San Diego Terminate any and all sovereign public trust property rights in certain filled and reclaimed parcels involving the historic San Dieguito River/Lagoon now within the Del Mar Fairgrounds; acquire certain parcels held by the Association located in and adjacent to the river/lagoon; and issue a 49-year lease of acquired lands to the Association.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, November 04, 2010</u>			
2010118123	Request Authority for the Executive Officer to Solicit Statements of Interest for Consultant Services California State Lands Commission Martinez--Contra Costa Authorize the executive officer to solicit statements of interest for consultant services, negotiate fair and reasonable price, award and execute agreements for implementation of the MMP.	NOE	
2010118124	Approval of Qualifying Miles for Subventions to Cities and Counties for Fiscal Year 2010-2011 California State Lands Commission --Santa Barbara, Ventura, Los Angeles, Orange Approval of qualifying miles for subventions to cities and counties for fiscal year 2010-2011, Orange, Los Angeles, Ventura, and Santa Barbara Counties.	NOE	
2010118125	Consider Approval of the Final Report and Closing Statement for the Long Beach Unit Annual Plan (July 1, 2009 Through June 30, 2010), Long Beach Unit California State Lands Commission --Los Angeles Authorize the Final Report and Closing Statement for the Long Beach Unit Annual Plan, for the period July 1, 2009 through June 30, 2010, Long Beach Unit, Wilmington Oil Field, Los Angeles County.	NOE	
2010118126	Consider Approval for an Extension of a Mineral Prospecting Permit for Minerals other than Oil, Gas, Geothermal Resources, Sand, and Gravel on State Lands California State Lands Commission --Inyo Authorize the extension of Mineral Prospecting Permit No. PRC 8805.2 through October 15, 2011, with all terms and conditions of the permit to remain in full force and effect.	NOE	
2010118127	Consider Approval of the Staff Recommendations for Oil Spill Pollution Prevention and Offshore Oil Operations California State Lands Commission -- Approval of the "Staff Recommendations for Oil Spill Pollution Prevention and Offshore Oil Operations Derived from the August 20, 2010 "Report to Commissioners - Production and Marine Terminal Operations in State Waters and the California State Lands Commission's Oil Pollution Prevention Programs Protecting State Waters," and the memo from Lieutenant Governor Maldonado, "Applying Lessons Learned from the Deepwater Horizon Oil Spill."	NOE	
2010118128	General Lease - Protective Structure California State Lands Commission --Ventura Reject the proposal for a boundary line agreement agreeing to an agreed common boundary location at the design toe of a proposed revetment repair project.	NOE	

Received on Thursday, November 04, 2010

Total Documents: 108

Subtotal NOD/NOE: 87

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 05, 2010</u>			
2004031136	Cumming Ranch Specific Plan San Diego County --San Diego The project is a major subdivision of 682.2-acres into 125 single family residential lots and an open space preserve approximately 457-acres in size. The project involves a General Plan Amendment, Specific Plan, Tentative Map, Site Plan and Rezone.	EIR	12/20/2010
2009111101	Whittier Narrows Dam Basin Recreation Area (WNRA) Master Development Plan Input Watershed Conservation Authority El Monte, Pico Rivera, Rosemead--Los Angeles The Master Development Plan Input (MDPI) proposes the implementation of various programs, facilities, and improvements to enhance natural ecosystems and habitats and to increase recreational opportunities at the Whittier Narrows Dam Basin Recreation Area, for future implementation by the Water Conservation Authority and its partner agencies.	EIR	12/20/2010
2010111033	Eastside Conveyance Project Henry Miller Reclamation District 2131 Dos Palos--Merced NOTE: MND/EA The proposed project involves the construction of approximately seven miles on lined canal, three pump stations, and the installation of approximately 5,000 feet of 72" diameter reinforced concrete pipe. This water conveyance facility will be used to deliver up to 5,000 acre feet per year of irrigation water transferred from Stevinson Water District and the Eastside Canal and Irrigation Company (a private mutual water company) to San Luis Canal Company, and then transfer an equivalent amount of water from San Luis Canal Company to Panoche Water District through the Central Valley Project. The water transferred from Stevinson Water District and the Eastside Canal and Irrigation Company will be developed through water conservation projects already implemented by those agencies.	JD	12/06/2010
2010111029	GPA=1-10(A)/PUD-126-10/CUP-303-10/PM-2010-1178/DA-183-10 Garden Grove, City of Garden Grove--Orange To establish a Planned Unit Development zoning with development standards for the development of a hotel and water park on an approximately 12.1 acre site along with a General Plan Amendment to change the General Plan Land Use designations of two properties from low Density Residential to International West Mixed Use, a Conditional Use Permit to allow for the sale of alcoholic beverages in the hotel and hotel restaurants, and Tentative Parcel Map to reconfigure the existing six properties into three separate properties. The proposed project will include an approximately 605 room hotel, an approximately 130,000 square foot water park, approximately 18,000 square feet of retail space located within the facility, approximately 30,000 square feet of meeting space, restaurants within the hotel facility, a 5-level parking structure, and an approximately 14,850 square foot restaurant pad.	MND	12/06/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 05, 2010</u>			
2010111030	<p>Sanders Minor Subdivision (4 lots) San Diego County --San Diego</p> <p>The project is a minor residential subdivision of a 32 acre parcel into four lots containing 6.22 to 9.44 acres net. The project site is located along Old Highway 80, just south of Pine Creek Road, in the Mountain Empire Community Plan Area, within unincorporated San Diego County. The site is subject to the General Plan Regional Category 1.5 Country Towns and Land Use Designation (1) Residential. Zoning for the site is RR.25 (Rural Residential). The site is currently vacant. Access would be provided by a private road connection to Old Highway 80. The project would be served by on-site septic systems and groundwater. Earthwork will consist of balanced cut and fill of 13,200 cubic yards of material.</p>	MND	12/06/2010
2010111031	<p>Adoption and Implementation of the Murrieta 2008-2014 Housing Element Murrieta, City of Murrieta--Riverside</p> <p>The project is the adoption and implementation of the Murrieta 2008-2014 Housing Element, which represents an update of the current General Plan Housing Element. The Housing Element is an integral component of the City's General Plan, as it addresses existing and future housing needs for person of all economic segments in the City. The City of Murrieta's long-term goal is to provide housing opportunities to meet the diverse needs of the community. The Initial Study assesses the potential impacts related to the provisions of adequate land to accommodate the City's remaining Regional Housing Needs Allocation (RHNA) of 1,413 housing units. The City has already achieved a portion of its RHNA with housing units accommodated on vacant residentially zoned land, including units constructed, under construction, and approved since January 2006. To accommodate the remaining RHNA units, the City has identified six Housing Opportunity sites to be rezoned to a new Multi Family-3 (MF-3) designation, and will amend a portion of the Historic Specific Plan area of the Village Mixed Use (VMU) district to allow residential. The MF-3 designation and the VMU area will allow up to 30 dwelling units per acre and can accommodate the City's remaining RHNA.</p>	MND	12/06/2010
2010112015	<p>Scenic Circle Access to Stevens Creek Trail and Blackberry Farm Park Project Cupertino, City of Cupertino--Santa Clara</p> <p>The proposed project is the construction of a trail connection on public park lands in the City of Cupertino. The approximately 270-foot long trail would connect Scenic Circle (a residential street to Blackberry Farm Park via an existing pedestrian bridge over Stevens Creek. The proposed trail would be approximately eight feet wide and would consist of crushed or decomposed granite (or similar natural tread material). On the north side of the bridge, a new accessible approach ramp and a stairway would connect the pedestrian bridge to an existing creek trail that runs through Blackberry Farm Park.</p>	MND	12/06/2010
2010112016	<p>Use Permit 09-019 (Union Pacific Railroad) Shasta County --Shasta</p> <p>The request is for approval of a Use Permit for the construction and operation of a new wireless telecommunications facility consisting of a 108-foot-tall monopine designed structure, an 80-square-foot equipment shelter, generator, 499-gallon propane fuel tank within a fenced compound in a 100-foot by 100-foot leased area located in the northwest portion of a 121-acre property. Access to the proposed</p>	MND	12/06/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 05, 2010</u>			
	telecommunications facility will be through a proposed 5000-foot-long by 18-foot-wide access road on-site which connects with Walter Avenue located along the eastern property line.		
2010112017	Parcel Map 07-007 (Yount/Rizzo) Shasta County --Shasta The project is a three-parcel residential land division. The proposed division would create an approximately 12-acre parcel and two approximately 8-acre parcels. The project would require the installation and/or upgrade of fire hydrant(s) and waterlines according to Shasta County development standards and policies, and local fire safety standards. The project would also require the improvement of driveway connections on Locust Road.	MND	12/06/2010
2010112020	Oneill Special Permit Humboldt County --Humboldt A Special Permit for reduction of the streamside management area along Redwood Creek in Briceland. The applicant proposes to demolish the existing single family residence which is currently 25 feet from the stream transition line and build a new, approximately 1,536 square foot (24 feet tall) single family residence 60 feet from the stream transition line. A 4,400 gallon water tank is proposed approximately 20 feet from the stream transition line. A special permit is required to reduce the streamside management area setback below 100 feet. The parcel is approximately 3.4 acres. In addition to the residence to be demolished the parcel is developed with a chicken coop, greenhouse and shed. All are currently within the streamside management area and all will be demolished as part of this permit. An onsite septic system will be developed outside the stream.	MND	12/06/2010
2010112021	Kistler Bodega Ranch Winery and Minor Timberland Conversion Zoning Permit Sonoma County Sebastopol--Sonoma Request for 1) a Use permit for a new winery with a maximum annual production capacity of 7,500 cases to include a 18,870 square foot production/processing building with a subterranean barrel storage room, a 1,200 square foot bottling building, a 2,200 square foot case good/mechanical building, and a 2,640 square foot detached related winery-office building. Wine tasting/tours would be by appointment only with participation in industry wide events. No special events, concerts, or weddings are proposed; and 2) a Zoning permit for a minor timber conversion totaling 2.99 acres to remove timber for a portion of the proposed winery facility and future vineyard on 250.60 acres. Total parcel size is 258.24 acres.	MND	12/07/2010
2010112019	Williams Redevelopment Plan Project Williams, City of Williams--Colusa The City of Williams Redevelopment Agency proposes to adopt a redevelopment plan for the Williams Redevelopment Project Area. The approximately 624-acre project area encompasses the downtown Williams area and adjacent properties west of Interstate 5 in the City of Williams. If approved by the Agency at the end of the plan adoption process in mid-2011, the Williams Redevelopment Plan would allow for redevelopment in Williams by authorizing the Agency to use a portion of the property taxes within the area to revitalize property, improve infrastructure, and facilitate development in accordance with the City of Williams General Plan.	NOP	12/06/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 05, 2010</u>			
2010111032	<p>Environmental Assessment EA-881; Smoky Hollow Specific Plan Amendment SPA 10-01; and Zone Text Amendment ZTA 10-04 El Segundo, City of El Segundo--Los Angeles</p> <p>The proposed project consists of a Specific Plan Amendment to the Smoky Hollow Specific Plan Land Use Plan and a Zone Text Amendment (ZTA) to the permitted uses in the Small Business (SB) and Medium Manufacturing (MM) Zones. The proposed amendments would allow a wider range of office uses and art studios in the Smoky Hollow Specific Plan area.</p> <p>Specifically, the project will modify the Smoky Hollow Land Use Plan to allow limited general and multimedia office uses in the Small Business area. Currently the Land Use Plan emphasizes industrial uses with only ancillary office space. The project will also modify the Small Business (SB) and Medium Manufacturing (MM) Zones permitted uses to allow general and multimedia related office uses and art studio uses. The SB and MM Zones currently only permit offices involved in industrial related activities, such as engineering, industrial design and consultation, or as ancillary uses to permitted manufacturing, light industrial, warehousing, distribution, light assembly, processing or mixed use. Art studios are not permitted in the SB and MM Zones currently.</p>	Neg	12/06/2010
2010112018	<p>Use Permit 10-012 Pit River Casino Sign Shasta County --Shasta</p> <p>The request is for approval of a proposed free-standing outdoor advertising sign, 12-feet 6-inches wide by 20-feet 9-inches high, with an approximately 110-square-foot face on each of two sides, to advertise the Pit River Tribe's Pit River Casino, gasoline and diesel station, mini-market, recreational vehicle park, and smoke shop.</p>	Neg	12/06/2010
1999121111	<p>California State University Channel Islands, 2009 Facilities Projects California State University, Channel Islands Camarillo--Ventura</p> <p>The State of California Department of Fish and Game is entering into a Lake and Streambed Alteration Agreement (SAA# 1600-2009-0330-R% revision 2) with CSUCI, pursuant to Section 1602 of the Fish and Game Code. CSUCI intends to alter the streambed by re-aligning the eastern portion of northern levee at Long Grade Canyon Creek, constructing a vehicular bridge, a pedestrian bridge, and a new levee north of the creek. The existing levees in the western portion of the site will be left in place and a new levee will be constructed to the north. This will create a basin-like area near the confluence of Calleguas Creek. Flap-gates will be installed within the existing Calleguas Creek riprap levee to permanently prevent flows from re-entering the newly constructed basin. The existing levee in the eastern portion of the site will be relocated north of its current location. Other activities include the removal of larger non-native species and some minor sediment removal in the upper part of the creek from the existing bridge and down to the proposed new bridge site to allow for better flood control.</p>	NOD	
2000031058	<p>Salvation Army Divisional Camp and Retreat - P70-379w2; Log No. 98-14-023 San Diego County Ramona--San Diego</p> <p>The project proposed of a Major Use Permit Modification request to expand an existing campground/retreat on a 578-acre property. The expansion is planned to occur over the next 20 years on a 184-acre area in the central and eastern portion</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 05, 2010</u>			
	of the property. The proposed new facilities include a cabin camp, a nature/educational camp, staff housing, maintenance facilities, administrative support facilities, a retreat center, recreation areas, trails, open space, parking and improved utilities. The existing camp includes 23 different buildings totaling 33,570sf with typical summer occupancy of approximately 200 children. At build-out, the proposed project would include 54 buildings totaling 207,620sf with a maximum occupancy of 615 persons.		
2005012101	Alternative Intake Project Contra Costa Water District Brentwood--Contra Costa, San Joaquin The Contra Costa Water District has constructed the Victoria Canal Intake to complete the Alternative Intake Project. The Victoria Canal Intake is a collection of raw water diversion and transmission facilities to deliver raw water surface water from the Victoria Canal in the Sacramento-San Joaquin Delta to the Contra Costa Canal. The purpose of the project is to improve and protect the quality of water delivered to the Contra Costa Canal and improve operational flexibility. The CA Department of Public Health is amending the water supply permit for the Randall-Bold Water Treatment Plant system to approve the Victoria Canal Intake as a new source of supply to the public water system.	NOD	
2005012101	Alternative Intake Project Contra Costa Water District Brentwood--Contra Costa, San Joaquin The Contra Costa Water District has constructed the Victoria Canal Intake to complete the Alternative Intake Project. The Victoria Canal Intake is a collection of raw water diversion and transmission facilities to deliver raw water surface water from the Victoria Canal in the Sacramento-San Joaquin Delta to the Contra Costa Canal. The purpose of the project is to improve and protect the quality of water delivered to the Contra Costa Canal and improve operational flexibility. The CA Department of Public Health is amending the water supply permit for the Randall-Bold Water Treatment Plant system to approve the Victoria Canal Intake as a new source of supply to the public water system.	NOD	
2005012101	Alternative Intake Project Contra Costa Water District Brentwood--Contra Costa, San Joaquin The Contra Costa Water District has constructed the Victoria Canal Intake to complete the Alternative Intake Project. The Victoria Canal Intake is a collection of raw water diversion and transmission facilities to deliver raw water surface water from the Victoria Canal in the Sacramento-San Joaquin Delta to the Contra Costa Canal. The purpose of the project is to improve and protect the quality of water delivered to the Contra Costa Canal and improve operational flexibility. The CA Department of Public Health is amending the water supply permit for the Randall-Bold Water Treatment Plant system to approve the Victoria Canal Intake as a new source of supply to the public water system.	NOD	
2010041018	City of Paso Robles Wastewater Treatment Plant Upgrade Paso Robles, City of Paso Robles--San Luis Obispo The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, City of El Paso de Robles. The applicant proposes excavating a portion of a levee separating the Salinas River from a wastewater treatment	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 05, 2010</u>			
	<p>settling pond at the Paso Robles Wastewater Treatment plant and removing an outfall culvert leading to the river. A drainage channel would be sculpted into the pong to create an "effluent polishing channel" that would allow chlorine to volatize into the atmosphere before the treated water is delivered to the Salinas River. An excavator would be used to remove approximately 220 cubic yards of soil from the levee to accommodate the channel outlet, and approximately 2,000sf of Arroyo willow riparian habitat would be temporarily impacted. Several concrete blocks would be removed from the levee and disposed of off-site. Upon completion of construction, the site would be stabilized and revegetated with appropriate native species. Equipment used will include an excavator, a small finish grader, and various hand tools.</p>		
2010061005	<p>Well Replacement Project at Letterman Park Clovis, City of Clovis--Fresno</p> <p>The work will include the removal of existing on-site improvements, including several mature trees, playground equipment, possible removal of a restroom building, parking lot modifications, abandonment of the existing well, and construction of one new drinking water well. The construction of the new well involves reverse circulation rotary drilling, well development, contraction and installation of various water facilities including casing, pump manifold, an electrical motor, discharge piping, wellhead, foundations, valves, chlorination facilities, a programmable logic controller (PLC) panel, motor control center (MCC), supervisory control and data acquisition (SCADA) system, electrical facilities, security lighting, fencing, security gates, and other related improvements and appurtenances. The chlorination facilities include an compliance with the California Statures and Regulations regarding drinking water, California Department of Public Health, and the United States Environmental Protection Agency's (EPA) Safe Drinking Water Act.</p>	NOD	
2010108067	<p>Independence Water Storage Reservoir Replacement Project Inyo County --Inyo</p> <p>The California Department of Public Health (CDPH) is responsible agency for this project. Inyo County PWD - independence constructed two new welded steel water storage reservoirs (East and West Tanks) between April and December2008. The East and West Tanks replaced the water system's original water storage reservoir which was destroyed during the Inyo Complex Fire on July 17, 2007. The reservoirs were put into operation at the end of December 2008. Each new reservoir is approximately 24 feet high by 48 feet in diameter and has a 200,000 gallon operating capacity/250,000 gallon maximum capacity. The reservoirs will connect to the existing water distribution system with approximately 450 linear feet of ductile iron pipe.</p>	NOE	
2010118129	<p>Santa Ana River Bikeway Detour, Chino Hills SP (10/11-IE-2) Parks and Recreation, Department of --Orange</p> <p>Orange County Flood Control District will be issued a Right of Entry permit in order to temporarily detour the existing bikeway along the Santa Ana River between Gypsum Canyon Road and Green River Road during construction of the Santa Ana River Interceptor line.</p>	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 05, 2010</u>			
2010118130	Munitions and Explosives Investigations, Lake Perris SRA (10/11-IE-6) Parks and Recreation, Department of --Riverside The US Army Corps of Engineers will be issued a Right of Entry permit in order to investigate the presence of munitions and explosives along the northern boundary of Lake Perris SRA.	NOE	
2010118131	Clear Lake SP Himalayan Blackberry Removal and Riparian Habitat Parks and Recreation, Department of --Lake Restore native Valley Oak Riparian by removing approximately three acres of Himalayan blackberry and replanting over a two year period, native species propagated from material collected from the site or similar sites. Mechanical removal of Himalayan blackberry will be followed by spot application of triclopyr herbicide by a qualified applicator. Plantings will be no deeper than 14 inches.	NOE	
2010118132	Feather River Fish Barrier Pool Pipeline and Boat Ramp Maintenance, Oroville, CA Water Resources, Department of Oroville--Butte Perform maintenance on an emergency boat launch ramp, an access road, and will clear some brush and debris. The project area will follow along the entire vicinity of the vaults, drains, air inlets and pipes that are located between the fish barrier dam and the diversion dam. The maintenance will maintain the emergency boat launch ramp and the surrounding area of the main water supply for the Feather River Fish Hatchery.	NOE	
2010118133	AT&T Cell Tower at Glen Mor 1 University of California, Riverside Riverside--Riverside The proposed project consists of the installation of a wireless AT&T cell monopole cell tower at the east end of the Glen Moor 1 student apartment housing unit E. The project will include a 104-foot tall tower and ground mounted equipment, secured by a 20 ft. by 14 ft., 8 ft. high block wall with stucco finish colored to match the existing adjacent building, with an access gate on the south side. The cell tower will consist of a monopole with 30 5-foot panel antennas, two panels per sector, three sectors, attached flush to the pole. The project will include a conduit to connect to a telecommunications facility at Watkins Drive, electrical connections and metering to existing power just north of the facility, and an emergency generator connection/receptacle for plug-in.	NOE	
2010118134	Verizon Wireless Cell Tower - West Side of Track Stadium University of California, Riverside Riverside--Riverside The proposed project of the installation of cell tower antennas on two existing light poles to increase cell phone coverage in the surround area. Each tower will be comprised of flush-mounted antennas, three per sector, three sectors per pole for a total of nine antennas, and a four-foot diameter parabolic antenna. Ground-mounted equipment will be installed at the base of the northernmost pole, consisting of four base transmission stations (BTS) with space for one additional BTS future expansion, and enclosed by a seven-foot tubular steel fence to match the fencing at the southern end of the stadium, and a four-foot locking gate.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 05, 2010</u>			
2010118135	<p>Agreement No. 2010-0145-R4; Clear aerial View for Billboard Project Fish & Game #4 San Luis Obispo--San Luis Obispo</p> <p>The proposed Project would trim young willow trees (<i>Salix ssp</i>) in the San Luis Obispo Creek channel to allow less restrictive view of a billboard from State Route 101, and remove young willow trees within a fish ladder on San Luis Obsipo Creek under State Route 101. Equipment used will include chainsaws and a 4' x 4' x 3' bin for collecting trimmings.</p>	NOE	
2010118136	<p>Modification of Iron and Manganese treatment - Addition of Arsenic Removal Process; Water System #3310025 Public Health, Department of Norco--Riverside</p> <p>The project includes the modification of an existing iron and manganese treatment plant filter media to include an arsenic removal process. Modifications include replacement of the media filter, addition of pre-treatment chemicals, and upgrading nozzles.</p>	NOE	
2010118137	<p>Temporary Urgency Change in License Conditions State Water Resources Control Board Los Angeles, City of--Los Angeles</p> <p>On October 27, 2010, the City of Los Angeles, Department of Water and Power (Los Angeles) filed two identical petitions with the State Water Resources Control Board (State Water Board) requesting approval of temporary urgency changes to Licenses 10191 and 10192 pursuant to California Water Code section 1435. The petitions request that the State Water Board allow Los Angeles to temporarily deviate from requirements in Decision 1631 and WR Orders 98-05 and 98-07. Los Angeles submitted a Mono Basin One-ear Temporary Operation Plan (Operation Plan) that outlines implementation of new stream flow recommendations.</p>	NOE	
2010118138	<p>Removal Action Workplan (RAW), Proposed New High School No. 12, Study Area J- Lazy A Ranch Toxic Substances Control, Department of --San Diego</p> <p>The RAW focuses on excavation and offsite disposal to mitigate soils impacted with excessive levels of organochlorine pesticides (OCPs) onsite. The purpose of the project is to mitigate impacted soils that exceed the project-specific human health and environmental risk criteria to minimize human exposure to the identified constituents of concern (COCs). The estimated volume of impacted soils is 602 cubic yards or approximately 35 truckloads. The clean-up goals in the RAW were developed to ensure that both students and faculty are protected from exposure to COCs that may remain after the excavation.</p>	NOE	

Received on Friday, November 05, 2010
Total Documents: 32 Subtotal NOD/NOE: 18

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 08, 2010</u>			
2010071014	2010 Clean Air Plan for Santa Barbara County Santa Barbara County Air Pollution Control District --Santa Barbara The 2010 Clean Air Plan (Plan) is a three-year update required by the State of California to show how the District plans to meet the state 8-hour ozone standard. The Plan was developed to support and guide the District's effort to control air pollutant emissions and reduce ambient air pollutant concentration within Santa Barbara County. Through adoption of source-specific regulations for the control of ozone precursor pollutants, the Plan is designed to bring the region into attainment of the state 8-hour zone standard. In addition to planning for attainment of the state ozone standard, the Plan contains two chapters that are provided for informational purposes, and are not regulatory in nature: a climate protection chapter with an inventory of carbon dioxide (CO2) emissions in the County, and a transportation and land use planning chapter.	EIR	12/22/2010
2003012086	Northstar Highlands III (PSUB 20100334) Placer County Truckee--Placer The applicant is requesting the approval of Vesting tentative Subdivision Map for a 32-lot single-family residential subdivision on approximately 31 acres in the Northstar Highlands Master Plan area and a Conditional Use Permit for the construction of ski trails/runs within the project area.	MND	12/07/2010
2010112022	East Cliff Pedestrian Improvement Project Santa Cruz County --Santa Cruz The proposal is to construct pedestrian pathway improvements on the north and west side of East Cliff Drive along Schwan Lake between 9th Avenue to 12th Avenue, including a portion of proposed sidewalk on the east side of East Cliff Drive extending approximately 150 feet south from Prospect Way to a proposed crosswalk, and development of public parking on 11th Avenue. Improvements include an on-grade pathway with a stabilized decomposed granite surface and a wood railing, a concrete pier and deck walkway structure with stabilized decomposed granite and a metal railing, improved bicycle lane widths, drainage improvements, landscaping, retaining walls, and grading of approximately 407 cubic yards of cut and 147 cubic yards of fill. The project requires a Coastal Development Permit, Preliminary Grading Approval, a Riparian Exception, and a Development Permit for railings in excess of 3 feet in height adjacent to a right-of-way.	MND	12/07/2010
2010112023	Shale Ridge Grading Permit (PEAQ 20100116) Placer County --Placer The project proposes the grading of three pads for future development. Grading will result in cuts up to 26 feet and fills up to 16 1/2 feet and there will be no importing or exporting of material. The project will include the construction of a retaining wall a maximum of ten feet tall along a portion of two of the proposed pads.	MND	12/07/2010
2010111034	University of California, Riverside 2005 Long Range Development Plan Amendment 2 University of California, Riverside Riverside--Riverside In 2005, the University adopted the 2005 LRDP which was designed to	NOP	12/07/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 08, 2010</u>			
	accommodate an increase in campus enrollment through 2015/16 and guide the physical development of the UCR campus. The proposed 2005 LRDP Amendment 2 involves changes to the 2005 LRDP Land Use map and changes to the text of the 2005 LRDP. The primary objective of the proposed 2005 LRDP Amendment 2 is to make appropriate changes to the Campus's land development plan that would facilitate the development of facilities to accommodate a new school of medicine on the UCR campus. The secondary objective is to make other changes to the 2005 LRDP that would improve the location of parking structures, allow for the development of better designed Open Space, and better utilize the available land base on the West Campus with the additional program needs.		
2010111035	SECP Wonder Valley San Bernardino County --San Bernardino A Conditional Use Permit to establish a 100 MegaWatt Solar Photovoltaic Energy Facility.	Neg	12/08/2010
2010111036	CA 10-002 Housing Element Implementation Rancho Santa Margarita, City of Rancho Santa Margarita--Orange The City recently approved its Housing Element update for 2006-2014. The Housing Element states that the City will implement a number of Zoning Code Text Amendments in order to comply with State Housing law. The project consists with Federal and State law, such as: - Definitions - Uses permitted in residential, commercial and public/quasi-public zoning districts - Regulation for emergency shelters, single-room occupancy (SRO) - Parking standards (residential and non-residential)	Neg	12/08/2010
2009081034	Arcadia General Plan Update Arcadia, City of Arcadia--Los Angeles NOTE: Response to Comments The proposed General Plan Update is a comprehensive revision of the current General Plan. The Arcadia General Plan is proposed to include ten chapters: (1) Introduction; (2) Land Use and Community Design Element; (3) Economic Development Element; (4) Circulation and Infrastructure Element; (5) Housing Element; (6) Resource Sustainability Element; (7) Parks, Recreation, and Community Resources Element; (8) Safety Element; (9) Noise Element; and (10) Implementation Plan.	Oth	
2006042131	South County Regional Wastewater Authority Pipeline Gilroy, City of Gilroy--Santa Clara The South County Regional Wastewater Authority (SCRWA) installed a 20-inch diameter pipeline that extends from the SCRWA wastewater treatment plant 12,058 feet northwest through upland terrain to the Pajaro River. The purpose of the pipeline is to transport tertiary treated effluent from the treatment plant to irrigate farms, then to discharge surplus treated wastewater during moderately high winter flows to the Pajaro River in Santa Clara County. To complete the project, the SCRWA proposes to install an outfall structure and two monitoring	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 08, 2010</u>			
	stations on the northwestern bank of the Pajaro River southeast of Gilroy, approximately 875 feet upstream of the Highway 25 Bridge, and 375 feet upstream from the Union Pacific Railroad tracks crossing over the Pajaro River.		
2008052106	<p>Harry Tracy Water Treatment Plant Long-Term Improvements Project San Francisco, City and County of San Bruno, Millbrae--San Mateo</p> <p>The Project as approved by the SFPUC seeks to meet WSIP levels of service for water quality and delivery reliability, seismic reliability, and other improvements necessary to the enhance the operation of the HTWTP. The facility improvements include a new treated water reservoir, treatment process and chemical storage facility upgrades, and site improvements (pipelines, roads, slope stability, and erosion control). The project also includes decommissioning two existing treated water reservoirs, demolition of some facilities, and removal of equestrian facilities. The treatment process would generally be the same even with the proposed improvements. The primary differences would be to solids handling, whereby solids from the sludge holding tank would be transferred to a solids dewatering facility before being trucked off site, and to the treated water storage, which would occur in a single new tank north of the main plan site instead of two tanks southeast of the main plant. The HTWTP is located on 52.3 acres in an unincorporated area of San Mateo County just east of Interstate 280 (I-280) near the City of San Bruno and the City of Millbrae. A small portion of the site is within the City of Millbrae. Construction is anticipated to start early 2011 and last approximately 4 years.</p>	NOD	
2008091061	<p>Upper Amargosa Project Palmdale, City of Palmdale--Los Angeles</p> <p>Resolution No. CC 2010-102 is a Resolution of Necessity finding that the acquisition of certain parcels of real property for public use by the power of eminent domain is required to complete the construction and acquisition of improvements approved in connection with the Upper Amargosa Creek Recharge and Nature Park Project. Resolution No. CC 2010-101 determined that the acquisition of property as proposed in the Resolution of Necessity No. CC 2010-102 was analyzed and is consistent with the Environmental Impact Report prepared for the Upper Amargosa Creek Recharge Project.</p>	NOD	
2008101028	<p>Longley Well No. 3 and Camino Real Well No. 3, Project No. 6372039 Arcadia, City of Arcadia--Los Angeles</p> <p>The City of Arcadia is proposing to construct two new wells to ensure that adequate system capacity is available to use as a source of blend water to keep the existing St. Joseph Well No. 2 operating in the event one of the City's existing wells becomes inoperable. The St. Joseph well exceeds the nitrate standard. Blending all three wells will allow the city to meet the nitrate drinking water standard. A water main extension will also be constructed to connect the two new wells to the existing distribution system.</p>	NOD	
2009051049	<p>Fullerton Transportation Center Specific Plan Fullerton, City of Fullerton--Orange</p> <p>Action by the City of Fullerton for the proposed project on Nov. 2, 2010 included: Adoption of Ordinance NO 3159, adopting the FTC Specific Plan document; and Adoption of Ordinance No 3160, amending Title 15 of the Fullerton Municipal</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 08, 2010</u>			
	Code and its Zoning Map (Zoning Ordinance), and specified provisions thereof for the FTC. The proposed project involves implementation of the Fullerton Transportation center (FTC) Specific Plan which identifies the maximum allowable development within the boundaries of the project area. To allow for a range of development options, two build-out scenarios that encompass the range of mixed-use developments anticipated for the FTC Specific Plan area are addressed.		
	The proposed project also involves the following actions (1) a General Plan Amendment to change the land use designation for the entire Specific Plan project area to a new designation of "Fullerton Transportation Center Specific Plan"; (2) a General Plan text amendment to define a new designation of "Fullerton Transportation Center Specific Plan"; (3) a zone change to Title 15 of the Fullerton Municipal Code and its associated Zoning Map to identify the FTC Specific Plan area as "Specific Plan District (SPD)"; and (4) a revision of Fullerton's Central Business District Design Guidelines to accommodate the guidelines set forth in the FTC Specific Plan.		
2009081073	Talc City Drainage Improvement Project Caltrans #9 --Inyo Caltrans will replace 19 existing culverts on State Route 190 in Inyo County due to deteriorating conditions and to improve safety for the traveling public.	NOD	
2010051095	Bowen-Jonas Minor Subdivision; TPM 21027 San Diego County --San Diego The project is a Tentative Parcel Map to subdivide 80 acres into 4 residential lots ranging from 8.3 to 8.9 acres, with a 44.2 acre remainder lot. The project site is located on Borrego Springs Road (south of Country Club Road) in the Desert Subregional Plan, within unincorporated San Diego County. The site is subject to the General Plan Regional Category "Rural Development Area," Land Use Designation Multiple Rural Use (18). Zoning for the site is Rural Residential (.25 du/ac). The site is undeveloped. Access would be provided by private roads connecting to: Borrego Springs Road (a Circulation Element Road) and Country Club Road. The project would be served by on-site septic systems and water from the Borrego Water District, which is obtained from groundwater resources. Approximately 1,000 ft extension of water utilities will be required by the project. Earthwork will consist of cut and fill of 200 cy of material.	NOD	
2010062067	Minor Revision to Montezuma Wetlands Use Permit (U-91-35) and Marsh Development Permit (MD-91-04) Solano County Suisun City--Solano To allow up to 20% non-cover sediment in Phase 1 of the project and, to incorporate the proposed mitigation measures for the fully protected endangered specie, California Least Tern.	NOD	
2010091022	Enhanced Outpatient Program - General Population Treatment and Office Space, Salinas Valley State Prison Corrections and Rehabilitation, Department of Soledad--Monterey The project involves the construction of a two-story building of up to 27,171sf that would provide services for up to 300 Enhanced Outpatient (EOP) General	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 08, 2010</u>			
	Population (GP) inmates at Salinas Valley State Prison (SVSP). The building would include individual and group therapy rooms, classrooms, administrative offices, and support space for clinical staff. The proposed project would not create additional inmate housing and therefore would not increase the inmate population at SVSP. Facility staffing would increase by up to 43 new employees, increasing total staff at SVSP from 1,512 to approximately 1,555 or about 2.8%. New employees would work between the hours of 7a.m. and 7p.m. A new parking lot to accommodate the additional staff would be constructed adjacent to existing parking. The proposed project would be located within the perimeter of SVSP and project improvements would include the extension of existing water, sewer, natural gas, and electrical infrastructure to the proposed building. Mitigation measures as identified in the Initial Study/Mitigated Negative Declaration have been incorporated as required into the project's Mitigation Monitoring and Reporting Program as conditions of CDCR's approval of the project.		
2010092072	Alpine County 2010 Regional Transportation Plan Alpine County --Alpine Update to the Alpine County Regional Transportation Plan as required by California law. The update includes a vision of transportation facilities and services for the region, supported by transportation goals for ten and twenty year planning horizons.	NOD	
2010048191	SDWSRF Application for Planning Funds - Elk Trail Water System Improvements Shasta County --Shasta The California Department of Public Health (CDPH) is a responsible agency for this project. The Shasta County Department of Public Works proposes to prepare final engineering reports, aerial photogrammetric services, filed survey and existing utility mapping, right-of-way acquisition, legal counsel for assessment district formation, and protect design work.	NOE	
2010118139	Marshall ES - K-2 Second Floor Existing Improvements and Student Drop-Off San Diego Unified School District San Diego--San Diego K-2 Second Floor Existing Improvements The San Diego Unified School District proposes the following project components within the existing Marshall Elementary School campus to prevent potential mixing of K-2 and 3rd grade students on the exit bridge and stairs during an emergency exit: * Swap the second floor library with two 4th /5th grade classrooms on the ground floor * Swap the second floor Computer Lab and Literacy Support classroom with two 5th grade classrooms on the ground floor. Student Drop-OFF and ADA Upgrades Construct a new student drop-off on the existing school site at the front of the school. The proposed project would improve student safety during drop-off and pick-up times by replacing the street parking and drop-off with an on-site drop-off zone. Project features include an Americans with Disabilities Act (ADA)-compliant ramp, a retaining wall, traffic control components, and landscape/irrigation.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 08, 2010</u>			
2010118140	Lime Saddle Marina Wastewater Treatment System Replacement Parks and Recreation, Department of --Butte Install an engineered, packaged 32' x 50' wastewater treatment system near the entrance kiosk at the existing Lime Saddle Marina wastewater evaporation pond at Lake Oroville State Recreation Area to comply with current State Regional Water Quality Control Board wastewater requirements. Work will re-grade, compact and add a road base finish within the approximately 10 feet wide and 100 feet long footprint of the abandoned utility access road to the waste water treatment system site; excavate and install via crane two 3,300 gallon concrete approximately 5'9" (W) X 16'10" (L) X 6'9" (D) recirculation tanks, two 8 foot (W) X 16' (L) X 3'5" (D) filter pods, excavate approximately twenty eight (28) 24 inch deep post holes to install approximately 150 linear feet of 6 foot security fence and an 8 foot gate around the water treatment system; and excavate an approximately 100 foot long trench, 24 inches deep to connect utilities.	NOE	
2010118141	Robert B. Diemer Water Treatment Plant Emergency Broadcast System, Construction Metropolitan Water District of Southern California Yorba Linda--Orange The Metropolitan Water District of Southern California proposes to rehabilitate the existing emergency broadcast system at the Diemer plant. Work activities include construction support, conduit routing, shutdown activities, and system testing.	NOE	
2010118142	Install Experimental Wind Turbine Parks and Recreation, Department of --San Diego Install up to three (3) each, 35 foot tall, 16 foot diameter, prototype Windjet brand wind turbine units at the San Diego County Outdoor Education facility at Cuyamaca Rancho State Park. The County Office of Education plans to test and evaluate units at the Camp Cuyamaca site near the new water well for future use at County school sites. Units are expected to work without incident in winds from one to 250 mph, have a relatively silent operation, avoid bird strikes, be structurally/seismically safe to operate and be camouflaged to blend into the environment. Units will be separated from camp traffic with a temporary safety fence. Also installed will be battery storage and inverter.	NOE	
2010118143	Lease of Existing Office Space - 5120 W. Goldleaf Circle Rehabilitation, Department of Los Angeles, City of--Los Angeles The California Department of Rehabilitation proposes to lease approximately 3,612 square feet of existing office space. The space would house approximately 11 staff. Approximately 9 parking spaces would be used. Approximately 25-100 clients would be seen weekly. This office will be used as office space for the purpose of vocational counseling for disabled clients to retrain for work so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	NOE	
2010118144	Lease of Existing Office Space Rehabilitation, Department of Santa Maria--Santa Barbara The California Department of Rehabilitation proposes to lease approximately 4,200 square feet of existing office space. The space would house approximately 11 staff. Approximately 9 parking spaces would be used. Approximately 25-100 clients would be seen weekly. This office will be used as office space for the	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 08, 2010</u>			
	purpose of vocational counseling for disabled clients to retrain for work so they can re-enter the job market. Public transit is available within 1/4 mile of the site.		
2010118145	Issuance of Streambed Alteration Agreement No. R1-10-0347, West Fork Stillwater Creek, Tributary to Stillwater Creek Fish & Game #1 Redding--Shasta The Project proposes to stabilize approximately 100 linear feet of the west bank of the creek using bioengineered techniques.	NOE	
2010118146	Zone Code Amendment 10-003 Mammoth Lakes, City of Mammoth Lakes--Mono Zone Code Amendment (ZCA) 10-003 will allow for time extension requests of up to six years for use permits, design reviews, and variances. The Zoning Code currently allows a one year time extension prior to expiration of these types of permits. Zoning text changes would apply retroactively six months from the effective date of the ordinance approving ZCA 10-003. Portions of Chapter 17.32.150 related to Design Reviews, Chapter 17.60.100 related to Use Permits, and Chapter 17.64.120 related to Variances would be amended. The Town of Mammoth Lake is the proponent of this zoning amendment.	NOE	
2010118147	Tentative Parcel Map TPM 10-01 Stanton, City of Stanton--Orange Tentative Parcel Map TPM 10-01, a request to subdivide a 2.23 acre parcel into two lots for the property located at 10711 Dale Avenue within the M-1 (Light Industrial) zone; Submitted by Alan Short, PE representing Union Pacific Railroad Co.	NOE	
2010118148	Application No. 2010-09, Tentative Parcel Map, APN 014-570-066 Dinuba, City of Dinuba--Tulare Tentative Parcel Map to divide one parcel into three parcels.	NOE	
2010118149	The First Extension of Time for Location and Development Plan 07-18 and Conditional Use Permit 10-05 Adelanto, City of Adelanto--San Bernardino A proposal to construct 3 light industrial buildings, 2 restaurants and a convenience store with gas station and car wash on 6 parcels of land totaling 6.2 acres.	NOE	
2010118150	Restoration of Burrowing Owl Habitat Parks and Recreation, Department of --Los Angeles The project will install artificial burrow nest boxes for burrowing owls in order to restore natural habitat. The boxes will be installed at a depth of 2 to 3 feet. The design follows recommendations by US Fish and Wildlife Service (2006). The boxes and tunnels will be made of wood (or plastic), 18 in. x 18 in. x 22 in. The trenches will be dug by hand or using a backhoe. The boxes will be buried with native soil and the surface restored to a natural appearance. Small wooden perches will be installed near the burrows.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 08, 2010</u>			
2010118151	Restoration Native Bunchgrass Parks and Recreation, Department of --Los Angeles The project will restore a native bunchgrass community at the CA Poppy Reserve. Seeds will be collected of native bunchgrass species found at the Reserve, the seeds will be planted in containers and nursery grown, and the grass "plugs" will be planted at the Reserve. The grass plugs will be planted by removing a similar size plug of soil from the ground approximately 2 to 3 inches wide and 8 to 10 inches deep. The grass plugs will be irrigated as needed. Weeds will be controlled as necessary to reduce competition, using herbicide and by hand pulling.	NOE	
2010118152	Restoration of Burrowing Owl Habitat Parks and Recreation, Department of --Los Angeles The project will install artificial burrow nest boxes for burrowing owls in order to restore natural habitat. The boxes will be installed at a depth of 2 to 3 feet. The design follows recommendations by US Fish and Wildlife Service (2006). The boxes and tunnels will be made of wood (or plastic), 18 in. x 18 in. x 22 in. The trenches will be dug by hand or using a backhoe. The boxes will be buried with native soil and the surface restored to a natural appearance. Small wooden perches will be installed near the burrows.	NOE	
2010118153	Base Line Street Highway Safety Improvement Project Highland, City of Highland--San Bernardino The project includes widening the south side of Base Line Street between SR 210 and Seine Avenue (including vacating a portion of a frontage road on the south side of Base Line Street) to provide a right turn lane for eastbound Base Line Street; widening the west side of Seine Avenue between Messina Drive and Base Line Street to provide a right-turn lane and painted median; widening the west side of Seine Avenue between Base Line Street and Pluto Street; constructing a raised median between SR 210 and Boulder Avenue and installing left-turn pockets; and, modifying the traffic signals at the northwest and southwest corners of Base Line Street and Seine Avenue.	NOE	
2010118154	Alkaline Hydrolysis Bio-Cemation thru Resomation University of California, Los Angeles Los Angeles, City of--Los Angeles The project would renovate approximately 880 gsf within room 1V-365 on the 1st-level of the Center for the Health Sciences (CHS) for the UCLA School of Medicine - Donated Body Program to accommodate the installation of new equipment for purposes of studying a new bio-cremation process. The project has two phases; Phase 1 is a six-month testing period to collect Public Health in order to receive a permit to permanently use the new bio-cremation process. The scope of work to renovate the room would include removal of non-load bearing walls, the ceiling, and flooring; installation of new plumbing and floor drains; installation of new electrical conduit and subpanel; installation of new mechanical air exchange equipment and exhaust systems; installations of a replacement ceiling, lighting, storage containers and a sink; modifications to existing fire protection systems within the suite to accommodate the program; replacement of the entry doors and installation of new security cameras and keyless entry; new flooring and finishes. In addition, new bio-cremation equipment (Resomator model S-750) would be installed as part of the project.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Documents Received on Monday, November 08, 2010

Received on Monday, November 08, 2010

Total Documents: 35

Subtotal NOD/NOE: 27

Documents Received on Tuesday, November 09, 2010

2008041123	Pepperdine University Campus Life Project Los Angeles County Malibu--Los Angeles Note: 60 day review	EIR	01/10/2011
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The Project consists of a proposal to develop and re-develop property within an existing approximately 365-acre campus development area within the 830-acre property in a 12-year, two-phase development program. Six components of proposed development include approximately 456,940 sq. ft. of new development less approximately 62, 803 sq. ft. of demolition for a total of approximately 394,137 sq. ft. of net new development comprised of the following: 1) Student Housing Rehabilitation (150,692 net new sq. ft.); 2) Athletics and Events Center (maximum 5,470-seat, 235,845 net new sq. ft.); 3) Upgraded NCAA Soccer Field and Maintenance Facilities (1,500 net new sq. ft.); 4) Town Square and Welcome Center over Subterranean Parking (4,500 net new sq. ft.); 5) Enhanced Recreation Center Area (1,600 net new sq. ft.); 6) School of Law Parking Structure (three levels). A total of 2,013 new parking spaces are proposed with the loss of 1,217 spaces for a net increase of 796 spaces onsite proposed parking and a total of 5,380 maximum spaces at project build-out. A parking permit is requested to continue authorization of parking based on one parking space per full equivalent (FTE) student minimum to a maximum of 3,500 FTE students (County)/ 5,000 FTE students (Coastal Commission). Grading proposed is comprised of approximately 127,935 net cubic yards of cut and 235,700 net cubic yards of fill for a net deficit of 107,765 cubic yards of fill. Additional soils may be obtained from the approved Graduate Campus project site pad to offset any deficit in fill. Onsite grading is anticipated to be balanced on the property with the exception of a maximum of 70,000 cubic yards of residential grading of bedrock, which may be required to be exported. New development area landscaping is proposed.

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 street center, 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.	EIR	12/23/2010
2009052036	Tentative Parcel Map No. 2781 by Peppermint Enterprises, Inc. Amador County Ione--Amador Tentative Parcel Map No. 2781 proposing the division of 240 + acres into 6 parcels ~40 acres in size; and a variance from Amador County Code Section 17.28.060 (easements to follow lot lines); located on the north side of Hwy 88 approximately 400 ft west of Blue Sky Drive accessed from hwy. 88 via Blue Sky Drive, in the	MND	12/08/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, November 09, 2010</u>			
	lone area.		
2010111037	ENV-2010-2295-MND / 5800-5810 South Broadway Los Angeles, City of Los Angeles, City of--Los Angeles Conditional Use Permit to allow the construction, use and maintenance of a single-story, mini shopping center/commercial corner development consisting of a self-service car wash bays and a nine-bay vacuum drying area and an approximately 1,125 square-foot restaurant in the C2-1VL Zone; having six on-site parking spaces, open daily 24 hours, with wash racks located within 100-feet of residential uses, zero-foot landscape setbacks in lieu of the five-feet otherwise required; and no bicycle parking improvements.	MND	12/08/2010
2010111038	ENV-2009-1525-MND-REC 4270 West 6th Street Los Angeles, City of --Los Angeles Construction of a two-story, 43-feet in height, approximately 19,800 square-foot mixed-use building containing classrooms, a 5,747 square-foot multi-purpose room, a roof deck, and seven dwelling units, all over two levels of parking, including one semi-subterranean level, containing a total of 216 parking stalls, and all as an accessory to the existing 39,610 square-foot church use, on an approximately 1.74-acre parcel in the RE15-1-HPOZ and the RD3-1 Zones. In addition, the project proposes the removal of an alley (intersecting Bronson Avenue) from public use (vacation), and the demolition of an existing single-family dwelling fronting on Norton Avenue.	MND	12/08/2010
2010111039	ENV-2004-4398-MND-REC2 / 1201 South Abbot Kenney Boulevard Los Angeles, City of --Los Angeles Conditional Use Permit to allow the sale and dispensing of beer and wine for on-site consumption in conjunction with an existing bar, having 105 seats and hours of operations from 5:00pm to 2:00am Monday through Friday, 3:00pm to 2:00am Saturday and Sunday, in the C2-1-0-CA Zone.	MND	12/08/2010
2010111042	San Diego Creek Restoration Project Irvine, City of Irvine--Orange The project consists of the maintenance and restoration of a 1.2 mile segment of the channel that includes, but is not limited to, removal of silt, trash, debris, realigning and replacing existing riprap, repairing outlet structures, and similar restoration and maintenance activities.	MND	12/08/2010
2010111043	Tierra Verde Industries (TVI) EcoCentre (Interim Use Permit #0049873-PPA and #00498873-PUD) Irvine, City of Irvine--Orange TVI has filed for an application with the City of Irvine requesting the approval of an Interim Use Permit to allow for the expansion of the existing TVI EcoCentre, a composting and recycling facility. The TVI EcoCentre expansion would increase the existing capacity of the facility from 1,500 tons per day (TPD) to 3,000 TPD to accommodate incoming recyclable material from a combination of green waste, e-waste, on and off-site construction and demolition (C&D), select commercial solid waste, single stream curbside recycling, and food waste. A Buy Back Recycling Center will also be establishes on the site to purchase recyclable materials from the public.	MND	12/08/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, November 09, 2010</u>			
2010111044	<p>Temescal Canyon Business Park Riverside County Corona--Riverside</p> <p>The Project consists a Change of Zone (CZ07650) from R-1 (One Family Dwellings) to Commercial Office (C-O) consistent with General Plan, Plot Plan (PP23358) - the construction and operation 83,700 square feet of office uses, and Tentative Parcel Map (PM35309) - the subdivision of an approximately two parcels totaling 14.8 acres (gross)/13.7 acres (net) into three (3) parcels (thereafter "Project").</p>	MND	12/08/2010
2010112024	<p>Peter Michael Winery - Add Barrel Storage Building Sonoma County Calistoga--Sonoma</p> <p>Request to modify an existing Use Permit to add a 7,300 sq ft barrel storage building to an existing winery with no increase in the production capacity (30,000 cases/year), no increase in employees, and no change to the tasting by appointment only, approved under previous Use Permit (UPE 98-0031) on a portion of 499.73 acres. The new barrel building would be located in the back (north) of the existing winery, barrel storage, and office building complex approximately 130 feet, and east of Idaclyton Road.</p>	MND	12/08/2010
2010112025	<p>Aguilera, et al, Tentative Subdivision Map and Planned Development Permit (TSM/PD 7-09/10-01) Plumas County --Plumas</p> <p>The project is a tentative subdivision map to divide approximately 87 acres into five parcels of 1.95 acres, 2.16 acres, 2.20 acres, 3.71 acres and 76.05 acres for single family residential use. The Planned Development Permit will allow a density transfer into the area zoned residential from the timber production area. The project is located near the community of La Porte in southwestern Plumas County. The project is located on both sides of Little Grass Valley Road and on the shores of Little Grass Valley Reservoir, which is operated by the South Feather Water and Power Agency.</p>	MND	12/08/2010
2010112026	<p>Rocketship Four Public School Project Rocketship Education San Jose--Santa Clara</p> <p>Construct a K-5 public school with a capacity of 500 students. The project would consist of a two-story school building. Parking would be provided on-site for 25 cars.</p>	MND	12/08/2010
2010111040	<p>Orange Cove Water Treatment Plant Upgrade Orange Cove, City of Fresno--Fresno</p> <p>The City of Orange Cove is proposing a four-phase project involving Orange Cove's water treatment system. These phases are generally described as follows:</p> <p>Phase 1 will involve the installation of a 15-horsepower duplex pump on Orange Cove's water treatment plant site.</p> <p>Phase 2 will involve the construction of a 1,000-gallon per minute filtration facility on the water treatment plant site.</p> <p>Part 3 will involve the HDPE (high density plastic) lining of the City's three water</p>	Neg	12/08/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
	storage ponds located 1/4 mile east of the Friant-Kern Canal.		
	Phase 4 will involve the community-wide installation of approximately 1,450 water meters.		
2010111041	Historic Corridor Revitalization Plan ("HCRP") King City King City--Monterey Amend the Zoning Code proposed in the Historic Corridor Revitalization Plan ("HCRP"). The amendments include, adopting the Form-Based Code which is identified by a Regulating Plan composed of building standards, design standards, parking standards, and allowable land uses within the identified four Districts which are: First Street Corridor ("FSC"), Village Business ("VB"), Civic Center ("CC"), Village Core ("VC"), and Neighborhood ("N"). Adopting the Form-Based Code will supersede and replace the Zoning Code provisions regarding zoning districts, allowable land uses, permit requirements, and development standards within the HCRP area. The HCRP allows infill development because most of the Project area is urbanized and is focused and preserving the history of the City of King. The HCRP identifies the importance of re-establishing a passenger rail stop and train depot as it was historically a key aspect of the City's development and identity.	Neg	12/08/2010
1999112034	Town of Windsor Master Plan for Treatment Storage and Disposal Windsor, City of Windsor--Sonoma Approval of Change Petition WW0053 will add a point of discharge and place of use at Geysers Recharge Steamfield and add geothermal power generation as a purpose of use. Project includes construction of a pump station at Windsor Water Reclamation Treatment Plant (Plant) and about 1,000 feet of 12-inch diameter pipeline (traveling through Plant and along Windsor Road) to connect the existing Geysers Pipeline at Windsor Road and Reiman Lane. Project would provide an annual average of 750,000 gallons per day of recycled water to the Geysers.	NOD	
2003012112	North Delta Flood Control and Ecosystem Restoration Project Water Resources, Department of --Sacramento, San Joaquin DWR is pursuing the development of Alternative 1-A of Group I (the No Action Alternative is the Preferred Alternative for Group II) of the North Delta Flood Control and Ecosystem Project to achieve flood control, ecosystem restoration, and recreational benefits in the North Delta area (Sacramento and San Joaquin counties). In broad terms, Alternative 1-A of the Project is intended to meet equal flood control and ecosystem restoration purposes and objectives by minimizing the surge effect across McCormack-Williamson Tract and providing additional capacity in the project area to minimize the potential for catastrophic flooding, while substantially increasing opportunities for habitat and ecological processes.	NOD	
2006021033	Joint Point of Entry Caltrans #8 Barstow--San Bernardino Construct a Joint Port of Entry (JPOE) station to provide for Agricultural Inspection Facility (AIF) and a Commercial Vehicles Enforcement Facility (CVEF) on Interstate 15 (I-15), near the California/Nevada border, on the northwest side of southbound I-15 between the Yates Well Road Interchange and the Nipton Road Interchange, Postmile 177.3 to 181.1, in San Bernardino County.	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, November 09, 2010</u>			
2010062045	Dutra Estates Unit 5 Manteca, City of Manteca--San Joaquin The proposed Dutra Estates Unit 5 project includes 5 specific approvals: 1) General Plan Amendment to change the existing MDR (Medium Density Residential) portion of the site to LDR (Low Density Residential); 2) Rezone to change the existing R-3 (Limited Multiple Family Residential) portion of the site to R-1 (Single Family Residential); 3) Tentative Subdivision Map for Unit 5 of the Dutra Estates Subdivision; 4) Major PD Amendment to change the existing PD for the Dutra Estates Subdivision; 5) Development Agreement Amendment.	NOD	
2010092081	Glenn County Housing Element 2010 Glenn County --Glenn An update the Glenn County Housing Element and amendment of the Glenn County General Plan to replace the existing Housing Element with the updated Housing Element 2010.	NOD	
2010109010	P200800660/CUP San Bernardino County --San Bernardino Golden State Water Company (GSWC) proposes to operate one new 500,000 gallon water storage reservoir to provide drinking water storage and fire protection for the GSWC Lucerne System. The storage reservoir is located on an existing 5-acre GSWC parcel currently containing a well and associated facilities. The reservoir is approximately 64-feet in diameter and 24-feet in height.	NOD	
2010048183	Tier 2 - Planning Study that will include test wells for Water System Upgrade North Fork Union School Water System --Madera The California Department of Public Health (CDPH) is a responsible agency for this project. North Fork Union School, a part of Chawanakee Unified School District, has arsenic levels in their well that exceed the MDL. The purpose of this planning phase is to investigate the feasibility of drilling wells that meet the arsenic MCL and, if necessary, determine the most beneficial method of arsenic treatment. The intent of the planning loan is to provide funding to prepare all the necessary engineering design elements and drill test wells such that the school will be ready to submit a future SRF construction loan application that can be considered "shovel ready."	NOE	
2010058235	Tier 2 - Planning Study for Water System Upgrade Semitropic Improvement District Wasco--Kern The California Department of Public Health is a responsible agency for this project. The Semitropic School District proposes to prepare an engineering report to evaluate the current water supply demand, prepare environmental documents, meet LAFCO requirements, prepare a site survey, develop preliminary plans and specifications and prepare a construction funding application.	NOE	
2010118155	F.E. Weymouth Water Treatment Plant Emergency Broadcast System, Final Design Phase Metropolitan Water District of Southern California La Verne--Los Angeles The Metropolitan Water District of Southern California proposes to finalize design phase activities to rehabilitate the emergency broadcast system at the	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
	Weymouth plant. Planned activities include hazardous materials survey, engineering design, preparation of drawings and specifications, development of a construction cost estimate, receipt of bids, and all other activities in advance of award of a construction contract.		
2010118156	Central Pacific Freight Depot Parking Parks and Recreation, Department of Sacramento--Sacramento Improve an existing 1,000 square-foot concrete parking area by painting stripes to delineate five standard-sized parking stalls for law enforcement vehicles used by state park ranger staff.	NOE	
2010118157	Tan Bark Trail Repair and Water Pipe Replacement Parks and Recreation, Department of --Monterey Repair approximately 3.3 miles of the Tan Bark Trail and replace approximately 1000 feet of water at Julia Pfelffer Burns State Park to repair damage to these facilities caused by the 2008 Basin Complex Fire. * Tan Bark Trail: Use winches, griphoists, cables and ropes to re-install one 30 foot aluminum beam bridge, one 30 foot viaduct, and 2 puncheons. Clear and remove approximate 250 downed trees that fell as a result of the fire and remove by hand approximately 6000 cubic feet of mudslide material and use to fill low spots in existng trail tread to reconstruct approximately 2 miles of trail tread; * Water Pipe: Replace approximately 1000 feet of 2 foot water pipeline in a State Park easement to a neighoring property owner that parallels Tan Bark Trail and Partington Creek.	NOE	
2010118158	Overlook Trail Bench Installation Parks and Recreation, Department of --Monterey Install new, approximately 6' long x 18" wide x 24" tall wood and metal bench on a firm, level surface along the Overlook Trail at Julia Pfelffer Burns State Park to provide visitors with a sitting area to rest and enjoy the scenic vistas. Excavate two, approximately 30" deepp, 18" wide holes, insert bench footings, and refill holes with concrete.	NOE	

Received on Tuesday, November 09, 2010
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Total Documents: 26

Subtotal NOD/NOE: 12

Documents Received on Wednesday, November 10, 2010

2007072122	Shenandoah Ridge and Zinfandel Residential Development Projects Plymouth, City of Plymouth--Amador The project applicant has submitted applications for annexation and entitlements from the City of Plymouth on the 147 acre Shenandoah Ridge and the 365 acre Zinfandel development projects, and annexation of an additional approximately 325 acres of land for five (5) additional parcels (008-030-027, 008-060-011, 008-060-012, 008-060-035, and 008-060-006) into the City of Plymouth's jurisdiction for a combined total acreage of 837 acres.	EIR	12/24/2010
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CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, November 10, 2010</u>			
2007101145	<p>Travertine Point Specific Plan Riverside County --Riverside, Imperial</p> <p>The proposed Travertine Point Specific Plan would master plan and regulate land use on 4,918 acres located along the northwestern shore of the Salton Sea within Riverside and Imperial counties, of which 3,936 (~80%) is within the County of Riverside and 982 acres (~20%) is within the County of Imperial. Approximately 1,413 acres (~29%) of the total specific plan area consists of land located within the reservation of the TMDCI; consisting of 766 acres within Riverside County and 647 acres within Imperial County. As proposed, the Travertine Point Specific Plan would provide for the development of residential neighborhoods of varying densities encircling a Town Center along with supporting commercial and community facilities, including a resort, a marina, a cultural preserve and living desert, open space, trails, parks and recreation areas, schools, and golf courses. The proposed Specific Plan would allow for the development of up to 16,655 residential units (approximately 5.1 units per acre excluding open space) and 5,029,500 square feet of commercial uses. Approximately 1,643 acres (33 percent) of the total land area, is designated for open space uses. In addition to considering adoption of the Specific Plan, the project will require approval of related discretionary actions including amendments to the Riverside and Imperial County General Plan, Zone Changes, Development Agreements with both counties, and large lot Tentative Tract Maps.</p>	EIR	12/24/2010
2008082117	<p>Timberline at Auburn (PEIR T20080139) Placer County Auburn--Placer</p> <p>The proposed project is composed of a continuing care retirement community (CCRC), a commercial center, and a loop trail to be developed on the ARD parcel to the northeast. The proposed project would include up to 858 residential units, of which 780 would be located in the continuing care retirement community (CCRC) and the remaining 78 units would be second and third story lofts above commercial and office spaces. The commercial portion of the project would include three multi-story buildings with 28,500 square feet (sq/ft) of commercial space and 5,000 sq/ft of office space, five multi-story medical office and office professional buildings, 78 residential lofts that would occupy the second and third stories of the retail building and one of the medical office building, an RV/Boat storage facility, and two 23,500 sq/ft commercial buildings. In addition, the project applicant would construct a trail and mitigation wetlands on the undeveloped Auburn Recreation Park District lands to the northeast.</p>	EIR	12/24/2010
2009091118	<p>Fleming Ranch Specific Plan Menifee, City of --Riverside</p> <p>The Project proposes a Specific plan for a 333.6-acre site that would accommodate up to 1,501 residential units, 23.3 acres of mixed land uses (light industrial/commercial), a school site on 11.7 acres (that could be developed with up to 63 dwelling units in lieu of a school), 47.6 acres of open space/recreation, and 38.4 acres of project roadways. Associated actions include a General Plan Amendment, Change of Zone, and two (2) Tentative Tract Maps.</p>	EIR	12/24/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, November 10, 2010</u>			
2009111055	Historic Downtown Upland Specific Plan Upland, City of Upland--San Bernardino Note: Review per lead The Historic Downtown Specific Plan provides permitted uses, development standards, and design guidelines to guide development within nine districts to achieve the overall vision for the Specific Plan area. The Specific Plan proposes development and redevelopment of vacant and underutilized sites, adaptive reuse of existing structures, and the creation of open space uses within Downtown Upland. The Specific Plan would allow for commercial/retail, office, commercial/flex, public/institutional; industrial, public open space, and residential uses within the Downtown.	EIR	12/27/2010
2010051087	Town of Apple Valley Wastewater Reclamation Plant, City of Hesperia Wastewater Reclamation Plant, and Related Victor Valley Wastewater Reclamation Authority Apple Valley, Hesperia--San Bernardino The proposed project consists of the construction and installation of the following components: 1.0 MGD average flow Water Reclamation Plant in the Town of Apple Valley expandable to a 4.0 MGD Plant; a 1.0 MGD average flow Water Reclamation Plant in the City of Hesperia expandable to a 4.0 MGD Plant (the expansion would occur in the future when demand justifies such expansion at both WRPs); a lift station and force main to serve the proposed Hesperia WRP; modification of a lift station to serve the proposed Apple Valley WRP; and recycled water distribution infrastructure and disposal percolation ponds to serve each WRP. The wastewater will be treated to meet highly Title 22 recycled water requirements and will be used for industrial and landscape irrigation with excess recycled water disposed of in percolation ponds.	EIR	12/24/2010
2010111046	Mountain Road M319 Bridge Replacement Tulare County --Tulare The project entails replacement of Bridge No. 46C0119, M319 over the South Fork of the Kaweah River. The bridge replacement would consist of removing the existing single-lane structure of approximately 60 feet in length and 12 feet in width, and replacing it on its existing alignment with a pre-cast, prestressed box bridge. The new structure would accommodate a two-lane bridge, approximately 80 feet long and 22 feet wide, providing access to residents to the southeast of the bridge. Because access must be maintained for the residents living on the east side of the South Fork of the Kaweah River during removal of the existing bridge and construction of its replacement, a temporary low water crossing will be constructed downstream of the existing bridge.	MND	12/09/2010
2010112028	Maple Street Replacement Facility Project (MSRF) San Mateo County Redwood City--San Mateo Proposed MSRF project includes a 768-bed correctional facility and surface parking for 164 vehicles. The MSRF would replace three existing correctional facilities at 1580 and 1590 Maple Street in Redwood City, CA and alleviate overcrowding in a fourth facility in downtown Redwood City, CA. Project construction would require the deconstruction or demolition of existing light industrial buildings on the project site, site preparation and building construction, and utility improvements. In addition, the Sheriff's Office would make minor	MND	12/09/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, November 10, 2010</u>			
	modification to the Maguire Correctional Facility (MCF) to accommodate changes to existing visitation and support service operations that would occur with operation of the MSRF.		
2010111045	Antonio Azevedo Dairy Expansion Project Merced County --Merced This project proposes CUP 09-011 to bring the existing dairy facility into compliance with Merced County's permit requirements and to expand the existing dairy so that the modified dairy would house a total of 7,266 animals. This would represent an increase of 2,126 animals from existing numbers. The proposed project would include construction of a new freestall barn, heifer pens, cattle shades, wastewater treatment and storage ponds, and a mechanical manure separator. Construction of the proposed facilities would result in the conversion of ~ 50 acres from cropped uses to active dairy facilities. With conversion of these cropped acres, ~455 acres the project site would be used for the production of forage crops and the disposal of wastewater.	NOP	12/09/2010
2010112029	Potrero HOPE SF Master Plan San Francisco, City and County of San Francisco--San Francisco Located on the southeastern edge of San Francisco's Potrero Hill neighborhood and built in 1941 and 1955, the Potrero site is comprised of two of the oldest public housing developments in San Francisco, Potrero Terrace and Potrero Annex. Together, these public housing developments contain 606 housing units and house a population of ~1,200 people. The proposed project would replace all 606 existing housing units; incorporate additional affordable housing and market-rate homes into the community; and add amenities such as open space, retail opportunities, and neighborhood services. Including the 606 public housing units, the proposed project would build up to 1,700 homes. Development would occur in phases to minimize disruption to existing residents.	NOP	12/09/2010
2010112027	Cooperstwon Quarry Zone Change RZ10-025, Planned Unit Development PD10-004, Conditional Use Permit CUP08-015(4) and Reclamation Plan RP08-002(4) Tuolumne County --Tuolumne 1. Ordinance for Zone Change RZ10-025 to rezone a 280.9+/- acre parcel from AE-37;AP (Exclusive Agriculture, thirty-seven acre minimum: Agricultural Preserve Combining) to AE-37:PD:AP (Exclusive Agriculture, thirty-seven acre minimum: Planned Unit Development Combining: Agricultural Preserve Combining) and O:PD (Open Space: Planned Unit Development Combining) under Title 17 of the Tuolumne County Ordinance Code. 2. Planned Unit Development Permit PUD10-004 to allow a reduced setback from the quarry to 75-feet from the property line. 3. Conditional Use Permit CUP08-015(4) to allow large-scale development of mineral resources for the removal of a maximum of 56 million tons of crushed rock to be used for asphalt and concrete aggregate, railroad ballast, rip-rap, and other rock-derived products over a 75-year time-frame on a 135+/- acre portion of a 280+/- acre parcel. 4. Reclamation Plan RP08-002(4) to conduct concurrent reclamation on a 135.0+/- acre portion of 280.0+/- acre parcel with an end use of grazing of livestock.	Neg	12/09/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, November 10, 2010</u>			
2009082014	Tentative Subdivision Map 08-04, Ray Lawyer Drive 7-Lot Commercial Subdivision Placerville, City of Placerville--El Dorado A request to subdivide one 27.4 acre project site into seven (7) parcels, an extension of Ray Lawyer Drive and site grading for a business park with a potential combined total of 210,000sf of floor area.	NOD	
2010072056	Nut Tree Ranch Policy Plan Amendment, Planned Development and Related Actions Vacaville, City of Vacaville--Solano Amend Nut Tree Ranch Policy Plan, Nut Tree Ranch Planned Development Master Plan, and Development Agreement. Redevelopment Agency proposes to amend the Disposition and Development Agreement, approve property exchange agreement, and take related actions to approve revised land uses and layouts. Amendments to Nut Tree Ranch Policy Plan will add new uses, remove other uses, revise parking requirements and establish land use areas. The amended development agreement updates agreement to correctly reference new agreements and site plan.	NOD	
2010082082	SMUD Central Heating and Cooling Plant Microgrid Project Sacramento Municipal Utility District Sacramento--Sacramento SMUD proposes to install and operate a local scale power system using distributed generation technologies. The project components include 3 natural gas fired engine-generator sets with an absorption chiller and a small cooling tower cell to allow waste heat recovery. In addition, a large trailer mounted zinc bromide flow battery will be installed for energy storage.	NOD	
2010091032	Traver Groundwater Recharge and Banking Project Alta Irrigation District Dinuba--Tulare Construction of a groundwater recharge and banking project including extraction wells. Improvements will include levees, excavation, structures, pipelines, wells, electrical, SCADA, monitoring wells and development of a habitat area that is typical of the Central Valley. Various sources of water, including excess surface supplies, flood waters on the Kings River and from local streams on the eastside of the District along with operational spills will be used for recharge.	NOD	
2010118159	South County Land Acquisition, Tracy, CA San Joaquin County Stockton--San Joaquin South County Land Acquisition	NOE	
2010118160	Bonita High School Gymnasium Modernization/Addition Bonita Unified School District La Verne--Los Angeles Bonita Unified School District proposes to modernize the existing gymnasium, and to construct a new 17,312 square foot 1,400 person capacity gymnasium at its Bonita High School facility located at 3102 "D" Street, in Los Angeles County. The new gymnasium will be constructed adjacent to and west of the existing gymnasium, and east of "D" Street, in an open area that is currently landscaped with grass and a few trees. The purpose of the Project is to accommodate the current athletic program needs at the Bonita High School. The existing gymnasium will be dedicated to wrestling and dance, while the new gymnasium	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, November 10, 2010</u>			
	will be used to accommodate other athletic events.		
2010118161	San Dimas High School Gymnasium and Track and Field Renovation Bonita Unified School District San Dimas--Los Angeles Bonita Unified School District proposes to renovate San Dimas High School's existing gymnasium and improve San Dimas High School's track and field areas by replacing the natural grass turf and clay track with a synthetic track and field. Portions of San Dimas High School will involve site construction activities to complete the renovation activities. The Project Site consists of an existing gymnasium building, and an existing track and field that are approximately 31,738 square feet and 204,000 square feet in size, respectively. Bonita Unified School District will not add programs or events to San Dimas High School's current athletic program as a result of the Project. Instead, the purpose of the Project is to improve facilities for the athletic programs that are currently in place.	NOE	
2010118162	Maidenform Flats Access Road Parks and Recreation, Department of --San Luis Obispo The ODSVRA has contracted a weed contractor to treat two invasive species of weeds within 70 acres of the Maidenform Flats area. Accessibility for the weed contractor and resource staff down into the work area is limited by three cascading sand dunes. In order to facilitate the contractor and staff we need to use equipment to create a path through the open sand dunes. The heavy equipment operator will follow the contours of the sand dunes and leave the integrity of the dunes intact. If need be only top sand will be moved (6-12 inches). No vegetation will be disturbed. There is the opportunity for the equipment to turn around at the bottom and follow back up the road just cut.	NOE	
2010118163	Un-Named Trail East of Bonanza Trail Parks and Recreation, Department of Hollister--San Benito The objective of this project is to restore and reroute a portion on the Un-named Trail east of Bonanza Gulch Trail located within the Upper Ranch of Hollister Hills SVRA. Parts of the trail to be closed will be restored back to natural conditions, and the trail's reroute will be designed using Department BMPs of long term sustainability. The decision to permanently close parts of the Un-Named Trail is based on soil type and past trail maintenance experience. Portions of the Un-Named Trails has soil characteristics (gravelly sandy loam) the produce persistent soil loss and has proven that maintenance is no longer practical for those parts of the trail.	NOE	
2010118164	Fencing of Environmentally Sensitive Resources Parks and Recreation, Department of -- The project will fence areas within the park that contain sensitive resources that have been (or potentially may be) damaged by vehicles. Several sites have been identified for closure and adaptive management. Adaptive management will include measures to phase fencing construction and sign placement indicating that the area is closed. The fenced areas could incorporate areas as large as 49 acres, 7 acres, and 1 acre. Smaller and/or shorter fences within those areas will have signage at the entry points. The area is relatively undisturbed and within an area that only allow vehicular activity on designated routes. No designated routes would be closed.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, November 10, 2010</u>			
2010118164	Fencing of Environmentally Sensitive Resources Parks and Recreation, Department of --San Diego The project will fence areas within the park that contain sensitive resources that have been (or potentially may be) damaged by vehicles. Several sites have been identified for closure and adaptive management. Adaptive management will include measures to phase fencing construction and sign placement indicating that the area is closed. The fenced areas could incorporate areas as large as 49 acres, 7 acres, and 1 acre. Smaller and/or shorter fences within those areas will have signage at the entry points. The area is relatively undisturbed and within an area that only allow vehicular activity on designated routes. No designated routes would be closed.	NOE	
2010118165	Oak Valley Union School District's Prop 84 Feasibility Study Oak Valley Union School District Tulare--Tulare Currently the school district's water is out of compliance with arsenic levels. The district is seeking ways to remedy this problem. The Prop 84 Feasibility Study will allow us to study, plan and create a course of action to remedy the problem. The beneficiaries will be the student, staff, and parent populations.	NOE	
2010118166	Aerial Acres Mutual Water Company Arsenic tReatment & Water System Improvements - Feasibility Study Public Health, Department of --Kern The Aerial Acres Mutual Water Company is proposing to conduct a feasibility study and design of an arsenic removal water treatment plant. The feasibility study will include a topographic site survey, potholing & geotechnical investigation, arsenic pilot study, development of a labor compliance plan, preparation of final plans and specifications, final CEQA document, and a final engineering report.	NOE	
2010118168	Charles Mountain Ranch Conservation Easement Forestry and Fire Protection, Board of --Humboldt The subject property (known as Charles Mountain Ranch) is situated 0.5 air miles south of State Highway 46 and 34 air miles east of the Pacific Ocean in the County of Humboldt, California. The Charles Mountain Ranch acquisition is proposed as a Conservation Easement transaction and includes approximately 2,900 acres of private-owned forestland and oak woodlands. Cal Fire is acquiring the conservation easement for the purpose of protecting typical forestland uses including wildlife habitat, watershed stabilization and the continued production of forest products.	NOE	
2010118170	Stevens Creek Dam, No. 72-007 Water Resources, Department of --Santa Clara Geotechnical investigation of the embankment and foundation.	NOE	
2010118171	Shade Ramada and Interpretive Panel Installation Parks and Recreation, Department of Clearlake--Lake Project will install two shade ramadas and an interpretive display panel focusing on water safety at the swim beach picnic area in Clear Lake State Park to enhance the visitor's experience. Work will excavate up to 6 inches deep to pour one	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date				
<u>Documents Received on Wednesday, November 10, 2010</u>							
	12'x15'x4" and one 12'x45x4" concrete slabs on 2 inch base rock along the beach front of the parking lot and excavate up to 24 inches deep to install up to ten 8" x 8" support posts mounted on concrete footings.						
	The interpretive display panel installation will be located in an unpaved earthen island near the restroom at the swim beach requiring excavation of two holes up to 18 inches deep to secure the wooden posts in concrete footings and secure the panel in place.						
2010118172	Potter's Ravine Loop Trail, Construction of Final Mile Parks and Recreation, Department of --Butte Construct the final phase of approximately 1-mile of new, multi-use trail at Lake Oroville State Recreation Area to complete the Potter's Ravine Trail Loop. Work will remove vegetation including Chaparral such as grasses, Manzanita and scrub oak and invasive species such as walnuts and scotch broom and excavate to build the a 60" wide, 10" high corridor following the 350 foot corridor from the high water mark of Lake Oroville.	NOE					
2010118173	Bidwell Mansion State Historic Park Tree Planting Parks and Recreation, Department of --Butte Planting 11 trees on the grounds of the Bidwell Mansion SHP to rehabilitate the historic landscape. Work will excavate holes up to 14 inches deep. The soil from the planting holes will be archaeologically screened in 6" depth increments and a report detailing archaeological findings will be produced. The plant size range from bare root seedling to 15 gallon containers. For small seedlings, a protective 3-4' tall, 2-3' diameter cylinder of 3/4" mesh black plastic fencing will be attached on the outside of three, 3' tall orchard stakes (2" diameter wood) buried no deeper than 12", around each seedling. The tree species and planting locations are consistent with the approved Landscaping Plan.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Wednesday, November 10, 2010</td> </tr> <tr> <td>Total Documents: 29</td> <td>Subtotal NOD/NOE: 18</td> </tr> </table>				Received on Wednesday, November 10, 2010		Total Documents: 29	Subtotal NOD/NOE: 18
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Total Documents: 29	Subtotal NOD/NOE: 18						

Documents Received on Friday, November 12, 2010

2010111051	Mount Vernon Avenue Bridge Project Caltrans #8 San Bernardino--San Bernardino Replace a bridge over the Burlington Northern Santa Fe railroad facilities. Alternative 1 is the "No Build" Alternative which would leave the bridge in its current conditions. Alternative 2, the "Retrofit/Rehabilitation" Alternative, would seismically retrofit, rehabilitate, and widen the existing bridge to improve its structural safety and functionally. Alternative 3, the "Locally Preferred/Replacement Alternative," would involve removal of the existing bridge structure, construction of a new replacement bridge structure, and improvements to bridge approaches and roadways in the project vicinity. Alternative 2 and 3 would reconstruct the intersection at each end of the bridge, retain the existing bridge alignment but widen the bridge to the west resulting in a closed service roadway at the southwest end of the bridge and an improved alleyway to the immediate west of the existing roadway. Effect on NRHP eligible historic property.	EA	12/13/2010
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CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 12, 2010</u>			
2005111040	Residences at Saks Condominium Project EIR Beverly Hills, City of Beverly Hills--Los Angeles Construction of a 44-unit residential building, ranging in height from four to six stories, at 125 South Camden Drive. The net floor area of the proposed building would be 118,840 square feet and the gross floor area of the building would be 134,841 sf. The project would include two levels of subterranean parking to provide 127 parking spaces.	EIR	12/27/2010
2009071121	Pinheiro Dairy Environmental Report Tulare County --Tulare An expansion of an existing legal non-conforming hwifer feedlot operation to a new dairy facility. The project proposes a maximum of 3,937 total animal units (2,350 Holstein milk cows plus support stock) on 87 acres of 810.5 acre site in the AE-40 (Exclusive Agricultural - 40 acre minimum) Zone. The proposed dairy facility will have freestall housing with a flush system for the milking herd and the support stock will be housed in shaded corrals with flushed alleys. The balance of the site would remain in current agricultural production as farmable acres of corn/wheat silage (double cropped). The current feedlot operation has 529 total animal units on a 555 acre site.	EIR	12/27/2010
2000031092	Santa Barbara Flood Control Maintenance Activities in the Goleta Slough Santa Barbara County Flood Control District Goleta, Santa Barbara--Santa Barbara Tha Santa Barbara County Flood Control District proposes to utilize a combination of hydraulic and dragline desilting methods as appropriate to perform maintenance within Tecolotito and Los Carneros Creek Basins as well as Atascadero, San Jose, and San Pedro Creeks. The methodology chosen each season will depend on volume of material required for removal, access to areas requiring maintenance, and seasonal conditions that would require expedient timing of operations.	FIN	
2009071091	Eldorado-Ivanpah Transmission Project Public Utilities Commission --San Bernardino NOTE: Notice of Availability Note: Joint Lead Agency California Public Utilities Commission/Bureau of Land Management The EITP would upgrade approximately 35 miles of existing single-circuit 115-kV sub-transmission line to double-circuit 230-kV transmission line between the Ivanpah Dry Lake area and the existing Eldorado Substation, construct a new substation (Ivanpah Substation), install upgrades within the existing Eldorado Substation, and install a redundant telecommunications path between the Ivanpah and Eldorado substations. The redundant telecommunications path would be strung along the existing 500-kV Eldorado-Lugo transmission line for approximately 25 miles before it would be installed in a new underground duct for approximately 5 miles along the northern edge of Nipton Road to a new microwave tower outside Nipton, California. The EITP would be located in Clark County, Nevada and San Bernardino County, California near Primm, Nevada.	FIN	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 12, 2010</u>			
2010111048	Eucalyptus and Letterman Booster Stations Eastern Municipal Water District Moreno Valley--Riverside EMWD intends to relocate and replace its Elder and Nason-Dracaean Portable Water Booster Stations and rename them Eucalyptus and Letterman due to their changed location.	MND	12/13/2010
2010111049	Pfaff 3-Lot Residential Subdivision Tentative Parcel Map, TPM21016, ER06-02-015 San Diego County --San Diego The applicant requests a tentative parcel map to divide a 7.79 acre parcel into three residential lots of 2.5, 2.1 and 2.7 net acres. The site contains an existing single-family residence on proposed Parcel 1 that would be retained.	MND	12/13/2010
2010111050	Initial Study for Improvements to Conduct Geological Exploratory Work and Potential Future Residence at 4140 Encinal Canyon Rd Malibu, City of Malibu--Los Angeles The proposed project is expected to consist of two phases: 1) the temporary improvements necessary to conduct geological exploratory work; and 2) the potential future construction of a single-family residence and associated development if determined feasible to do so. Phase 1, the subject application (Coastal Development Permit No. 09-044), includes 840 cubic yards of non-exempt grading (export) for the improvement of a temporary road to access the site and creation of a flat pad from which to conduct geological exploratory work and the incidental removal of vegetation within this area identified as Coastal Sage Scrub Environmentally Sensitive Habitat Area (EHSA). Variance No. 09-040 is proposed to allow the removal of vegetation in ESHA.	MND	12/13/2010
2010111052	UCI Gavin Herbert Eye Institute University of California, Irvine Irvine--Orange Implementation of the proposed project would construct an approximately 64,000 to 84,000 gross foot building on the campus for the University of California, Irvine School of Medicine Ophthalmology Department. The proposed Gavin Herbert Eye Institute would be constructed on an approximately one-acre parcel near the intersection of Bison Avenue and Health Sciences Drive. Project implementation will include building construction, demolition of the existing parking area, earthwork, off-site and on-site utility improvements, access drive and parking improvements, and landscaping.	MND	12/13/2010
2010111053	Running Springs Water District Outfall Line Repair Project Running Springs Water District --San Bernardino The Running Springs Water District (RSWD) or District constructed a wastewater treatment plant (WWTP) in approximately 1971 and installed a treated effluent outfall line from the WWTP to a point of discharge near an unnamed creek about a mile and half upstream of this creek's confluence with Little Mill Creek. The outfall line was completed in the summer of 1970 and it traverses a fairly steep ridge from the treatment plant down to the discharge point near the unnamed creek channel. The section of pipeline that is of concern begins on the east side of the canyon bottom (stream channel) and extends under the channel and then west northwest toward the treatment plant. By replacing this section of the pipeline, the District will	MND	12/13/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 12, 2010</u>			
	<p>eliminate the questionability of the existing line being used as the primary line. The District intends to replace the section of the inverted siphon that runs beneath the ephemeral creek.</p> <p>This section of the pipe is currently plugged and was the reason the west of the siphon ruptured. Several attempts were made to unplug the line using different mechanical as well as machines, but none were successful.</p> <p>During the most recent repair of the siphon, it was noted that the previous repair attempts did not meet current standards for the type of repairs attempted. Due to the number of non-compliant repairs under and/or questionably segments of pipe within the siphon zone, the District has decided to replace the siphon to ensure an additional 40-year service life for the outfall line.</p>		
2010111054	<p>Riverside County Regional Medical Center, Nursing and Allied Health Education Building Project Riverside County Economic Development Agency Moreno Valley--Riverside</p> <p>The proposed project would develop a new Nursing and Allied Health Education Building (Education Building) as a three-story structure with approximately 34,749 square feet. It would be a free-standing, non-Office of Statewide Health Planning and Development (OSHPD) building, separate from, but adjacent to, the main hospital. It would provide new and expanded space for services currently provided within the main hospital including nursing orientation, specialty training, new program development and training, patient education, coordination of outside speakers and clinical affiliation coordination. Program spaces include a lobby, meeting hall space, classroom/education spaces, teaching/simulation areas, administration areas and support spaces. The proposed project also includes an open courtyard.</p>	MND	12/13/2010
2010111055	<p>Ace Bowen Pump Station Improvements Project Rancho California Water District Temecula--Riverside</p> <p>The Ace Bowen Pump Station currently operates pumps using both electric motor drivers and internal combustion (IC) engine drivers. The existing electric motor driven pumps consist of three 350 horsepower (hp)pumps and four 250 hp pumps, while the existing IC engine driven pumps are powered by natural gas and consist of six 500 hp pumps each driven by 634 hp engines. Two of the IC engine driven pumps and two of the 250 hp motor driven pumps serve the 1440 PZ. As currently configured, these pumping systems are capable of delivering approximately 24 cfs of potable water to the 1440 PZ. The other two IC engine driven pumps along with three 350 hp and two 250 hp motor driven pumps serve the 1670 PZ. As currently configured, these pumping systems are capable of delivering approximately 45 cfs of potable water to the 1670 PZ.</p> <p>Rancho California Water District proposes to make improvements at its Ace Bowen Pump Station which include: replacing internal combustion engine pump drivers with electric motor pump drivers; adding fuel cell technology for on-site electric power generation from natural gas; adding a new road to provide all-weather access to the pump station; adding one or more reverse osmosis (RO) concentrate storage tanks to store RO concentrate prior to disposal; and adding associated electrical and communication/instrumentation systems.</p>	MND	12/13/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 12, 2010</u>			
2010112031	<p>Sun Valley Apartments Parking Lot Pleasant Hill, City of Pleasant Hill--Contra Costa</p> <p>The applicant, is requesting approval for rear parking lot modifications for an existing 3.4 acre apartment complex site with 88 units. In 2006, the applicant backfilled material into Ellinwood Creek along the rear (or east side) of the property without prior approval. This creek is a side channel which diverges from Walnut Creek and reconnects to the main stem downstream from the project site. According to a biological study of non-native fill (gravel and asphalt content) was placed as far down as the water line. Samples taken adjacent to the creek bank indicate that up to 2-feet of fill was placed. Although it is unknown what the slope of the creek bank was prior to the grading activities, the finished sloped is approximately 1.75:1 to 2:1, which is similar to the opposite bank. The applicant currently would like to continue with other improvements on the property, including re-striping the parking lot. The site is developed with a 114 space parking lot which is proposed to be increases to 136 automobile parking spaces and 3 motorcycle parking spaces. When the previous grading activities occurred, an unknown number of trees were removed or pruned to accommodate the additional fill and construction equipment access to the creek.</p>	MND	12/13/2010
2010112032	<p>Humboldt Bike Boulevard Santa Rosa, City of Santa Rosa--Sonoma</p> <p>The City is proposing to install traffic calming devices on Humboldt Street between Lewis Road and College Avenue within the existing street widths as part of a Bike Boulevard Project including speed tables, traffic circles and a diverter.</p>	MND	12/13/2010
2010112035	<p>White Rock Road Improvements Rancho Cordova, City of Rancho Cordova--Sacramento</p> <p>Restriping on the existing 6-lane White Rock Road, from Sunrise Boulevard to Luyung Drive. Widen White Rock Road from two lanes to four Luyung Drive to Grant Line Road.</p>	MND	12/13/2010
2007071008	<p>Selma Crossings Selma, City of Selma--Fresno</p> <p>NOTE: Extended review per lead</p> <p>The applicant proposes to develop a 304-acre site with a mix of commercial uses in three phases as shown on the draft site plan Exhibit 4. Selma Crossings will provide a regional retail center serving Central California. The development will include approximately 3.1 million square feet of commercial space and a 44 acre auto mall. A list of the proposed uses and estimated square feet of each type of use is provided in Table 1. No specific tenants have been identified for the project.</p>	NOP	12/24/2010
2010111056	<p>Centinela Solar Imperial County --Imperial</p> <p>The proposed project will construct and operate a solar photovoltaic electric generation facility on approximately 2067 acres of agricultural land in Western Imperial County, near the Imperial Valley Substation. The project may be built with a total generation capability of up to 170 megawatts (MW). The project consists of two primary components: (1) a generation facility and associated facilities on</p>	NOP	12/13/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 12, 2010</u>			
	approximately 2067 acres and (2) an approximately five-mile long, 230 kilovolt (kV) aboveground, electric line (Gen-tie Line) that will connect the generation facility with the Imperial Valley Substation. The project will use proven solar PV technology and electronic DC-to-AC power conditioning equipment (inverters) to produce three-phase, 60 Hz, utility-grade electric power directly from the sunlight. The proposed Gen-tie Line will be a single circuit, 230kV aboveground electric line. The preferred Gen-tie Line will cross approximately 2.5 miles of private property and up to 2.5 miles of federal lands managed by the Bureau of Land Management (BLM).		
2010111057	Proposed Redevelopment Plan for the Manteca Redevelopment Project No. 3 Manteca, City of Manteca--San Joaquin The Project's primary objective is to provide for a variety Agency-assisted redevelopment activities designed to lessen or eliminate documented blight conditions within the Project Area pursuant to the California Community Redevelopment Law (Health and Safety Code, Section 33000, et seq.). Such activities might include, but are not limited to: i) provision of affordable housing; ii) construction and/or rehabilitation of structures; iii) infrastructure upgrades for wastewater, storm drainage, water and traffic circulation systems; iv) economic development; v) other improvements as permitted by law. While not proposed as specific projects at this time, these are possible activities that may be undertaken by the Agency within or for the benefit of the Project Area over the 30-year effective life of the Redevelopment Plan.	NOP	12/13/2010
2010112033	Victory Court Ballpark Development Oakland, City of Oakland--Alameda The project consists of a new ballpark of up to 39,000 seats, located east of Fallon Street, and adjacent development in the project area including up to 180,000 sf of retail, up to 540,000 sf of office, up to 700 residential units and ~ 2,500 off-street parking spaces. The proposal may include the potential for land acquisition and include the extension of 4th, 3rd, and 2nd Streets to Fallon Street and the development of new open space adjacent to the Lake Merritt Channel.	NOP	12/13/2010
2010111047	ENV-2010-2528-MND Los Angeles, City of --Los Angeles Construction of a new 46,000 square-foot, 2-story concrete, office building and required parking (approximately 148 parking spaces) to be located on an 88,052 square-foot site (Parcel "B" and Parcel "C") in the PF-1XL Zone. The project site is zoned PF-1XL and M3-1. Per Los Angeles Municipal Code (LAMC) Section 12.27, the applicant is requesting relief from LAMC Section 12.04 and requesting a Variance to allow approximately 7,000 square feet of the new building and required parking to be located on a portion located in the PF-1 Zone. The applicant has indicated that 5,000 cubic yards of earth material will be graded on-site and none will be exported. Parcel "A" is not a part of this project request.	Neg	12/13/2010
2010112030	Use Permit Application for a Private Family Cemetery with a Maximum of 10 Plots San Joaquin County Stockton--San Joaquin Use Permit application for a private family cemetery with a maximum of 10 plots. No on-site preparatory, undertaking, sales activities, mausoleum or monument structures are proposed with this application.	Neg	12/13/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 12, 2010</u>			
2010112034	2010 Siskiyou County Regional Transportation Plan Update Siskiyou County --Siskiyou Comprehensive update of the County's Regional Transportation Plan. Future projects include roadway and safety improvements. No significant capacity enhancements are included, and no new roadways are included.	Neg	12/13/2010
1995083033	September Ranch Subdivision Monterey County Combined Development Permit consisting of: 1) a Preliminary Project Review Map and Vesting Tentative Map for the subdivision of 891 acres into 73 market-rate residential lots and 22 affordable housing lots (15 inclusionary and 7 deed-restricted workforce housing lots) for a total of 95 residential lots; a 20.2 acre existing equestrian facility and accessory structures related to that use (Parcel E); 300.5 acres of common open space (Parcels A & C); 242.9 acres of public open space for donation/dedication (Parcel D); 250.7 acres of private open space (conservation and scenic easement) on each lot outside of the building envelope; 6.9 acres of open space reserved for future public facilities (Parcel B); annexation to the Carmel Area Wastewater District for sewage disposal; 2) a use Permit for the public/commercial use of the equestrian center & stables for a maximum of 50 horses and a maximum water use of 3.0 acre-feet per year; 3) a use permit for an on-site water system including new wells, backup well(s), booster pumps, water tanks and piping for fire suppression and residents of the subdivision; 4) a use permit for removal of a maximum of 819 protected Coast live oaks; 5) an Administrative Permit for up to 100,000 cubic yards of grading in an "S" (Site Plan Review) Overlay Zoning District for subdivision infrastructure and improvements including, but not limited to, development of roads, water tanks, water system, and drainage detention areas; 6) a Use permit to allow development on slopes greater than 30 percent for affordable housing on Lots 5 through 11, subdivision infrastructure and subdivision improvements; and 7) an Administrative Permit for affordable housing, equestrian center caretaker unit/public office, a tract sales office and a security gatehouse.	NOD	
1996082016	Tuolumne County General Plan Update Tuolumne County Ordinance for Zone Change RZ10-008 to rezone two parcels totaling 9.7+- acres from AE-37 9Exclusive Agricultural, Thirty-Seven Acre Minimum) under Title 17 of the Tuolumne County Ordinance Code.	NOD	
2000031092	Santa Barbara Flood Control Maintenance Activities in the Goleta Slough Santa Barbara County Flood Control District Goleta--Santa Barbara The Santa Barbara County Flood Control District proposes to utilize a combination of hydraulic and dragline desilting methods as appropriate to perform maintenance within Tecolotito and Los Carneros Creek Basins as well as Atascadero, San Jose, and San Pedro Creeks. The methodology chosen each season will depend on volume of material required for removal, access to areas requiring maintenance, and seasonal conditions that would require expedient timing of operations.	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 12, 2010</u>			
2004111084	<p>Mountain View Avenue/Avenue 416/El Monte Way Widening Tulare County Dinuba, Kingsburg--Tulare, Fresno</p> <p>Tulare County, along with Fresno County and the City of Dinuba, in cooperation with Caltrans and the Federal Highway Administration propose to widen and improve Fresno County's portion of Montain View Avenue by designing and constructing ~4 miles of 4-lane roadway with median and/or median lane from Bethel Avenue in Fresno County east to the County border east of Smith Avenue. The project would link the existing 4 lane roadways (located west of Bethel Avenue in Fresno County and east of Road 92 in Tulare County), resulting in a continuous 4-lane facility starting at State Route 99 and continuing into Orosi east of the City of Dinuba.</p>	NOD	
2005081077	<p>Chula Vista Bayfront Master Plan and Port Master Plan Amendment San Diego, Port of Chula Vista--San Diego</p> <p>The proposed Project will install roadway improvements westward from the existing H Street right-of-way at the SD&AE railroad crossing to Marina Parkway. The Project totals approx. 4.5 acres in size and is located along the northern boundary of the former Goodrich South Campus within the H Street corridor. The subject Coastal Development Permit (CDP) requested of the Board of Port Commissioner (BPC) is only for western portion of the Project, approximately 2.6 acres, located within the District's coastal permitting jurisdiction. Project construction is anticipated to begin in late 2011 and is estimated for an approx. 12-month duration that would be complete in late 2012. Maximum grading activities are estimated at 17,000 cubic yards of excavation and 10,000 cubic yards of fill. The resulting export quantity of 7,000 cubic yards would result in up to 700 truck round-trips. The former Goodrich South Campus area will be utilized for temporary staging areas for the construction activity.</p>	NOD	
2008031059	<p>Piedras Blancas Realignment Caltrans #5 San Luis Obispo--San Luis Obispo</p> <p>Realignment of a portion of Route 1 near San Simeon.</p>	NOD	
2008081092	<p>Santa Ana River Trunk Sewer Replacement Project Riverside, City of Riverside--Riverside</p> <p>CDFG is executing a Lake or Streambed Alteration Agreement 9SAA# 1600-2010-0074-R6[Revision 2]) pursuant to Section 1602 of the Fish and Game Code to the project Applicant: City of Riverside, represented by Mr. Thomas Boyd, 3900 Main Street, City of Riverside, State of California, 92522, Phone (951) 826-5341. The Santa Ana River Trunk Sewer Replacement Project is limited to the construcion of approximately 3.7 miles of new 48-inch diameter trunk sewer to replace the existing aging trunk sewers located parallel to and south of the Santa Ana River and riparian corridor along the Santa Ana River Bicycle Trail from the Permittee's RRWQTP east to Tequesquite Avenue.</p>	NOD	
2008082084	<p>49ers Stadium Project Santa Clara, City of Santa Clara--Santa Clara</p> <p>Rezoning the properties located at 4900 Centennial Blvd, a small portion of 5049 Centennial Blvd. and Centennial Blvd. right-of-way south of Tasman Drive, amendment of an existing Planned Development zone located at 4949 Centennial</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 12, 2010</u>			
	Boulevard, approval of the architectural design and approval of a tentative subdivision map constitute further implementing actions to facilitate the development of the 49ers Santa Clara Stadium Project, which would result in the future construction of a 68,500 seat open-air stadium, with possible expansion for up to 75,000 seats, for use by up to two National Football League (NFL) teams and other non-NFL events that are compatible with the type of venue proposed. Other uses could include concerts and non-football sporting events.		
2008101071	San Joaquin River Trail Fresno County --Fresno The proposed project would construct a new four-foot wide, ten-mile long Class III multi-modal trail with two access trails for Big Sandy Rancheria and the Intertribal Chawanakee Learning Center in the Sierra National Forest in Fresno County.	NOD	
2008121044	EIR #02-08 ZCC #40, Map 197; ZCC #58, Map 198; ZCC #24, Map 214; CUP #6, Map 197; CUP #41, Map 198 Kern County Mojave, Tehachapi--Kern The project includes construction and operation of an 800-megawatt maximum wind energy generation facility. Major components of the Project include up to 320 wind turbine generators, three (3) or more electrical substations, meteorological towers, and one(1) or two (2) operations and concrete batch plants. Grading for the Project will excavate, contour, and place fill in a portion of several unnamed ephemeral tributaries and Oak Creek. Project components that will occur in CDFG jurisdictional areas include new road construction, widening of existing stream crossings, and the trenching of underground electrical collection lines. A total of 440 linear feet of streambed would be temporarily affected, and 542 feet would be permanently affected. Much of the affected area is already affected by existing road crossings. Fill quantities in cubic yards are 170 for SC 104, 1500 for SC 200, 1170 for SC 205, 1200 for SC218, 360 for the Burns Ridge crossing. The CDFG is issuing the Streambed Alteration Agreement referenced above as a Responsible Agency under the California Environmental Quality Act (CEQA).	NOD	
2009032064	KCM, LLC Zone Change 04RZ-106 and Tentative Subdivision Map 04T-131(2) Tuolumne County Sonora--Tuolumne 1. Ordinance for Zone Change 04RZ-106 to rezone 29+/- acres of a 40+/- acre site from A-10 (General Agricultural, ten acre minimum) to RE-5 (Residential Estate, five acre minimum) and 3.0+/- acres if O (Open Space) zoning existing on the 40+/- acre site will remain unchanged. 2. Tentative Subdivision Map 04T-131(2) to divide the 40+/- acre site, which consists of four 10+/- acre parcels, into seven lots. The lots will consist of six 5+/- acre lots and one 10+/- acre lot.	NOD	
2009061021	Emerald Bay Safety Improvement Project Orange County Laguna Beach--Orange The project proposes to improve the Emerald Bay Community main entrance at PCH and Shamrock Road. The improvements consist of widening Shamrock Road ranging from 25-30 ft, the relocation and reconstruction of the existing guardhouse which will be relocated ~40 ft north of the existing location, grading of Shamrock Road and the adjacent slope to accommodate the widening of the road	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 12, 2010</u>			
	and landscaping. A traffic signal, a raised median at the intersection of PCH and Shamrock Road and street striping and signage will be constructed within the Caltrans right-of-way. A draft MND was originally circulated for public review on June 3, 2009. A number of refinements to the project have been made and the MND was recirculated on July 16th, 2010. Refinements addressed in the RMND related to the proposed construction improvements within the Caltrans right-of-way on PCH.		
2009061114	Remote Training Site Warner Springs Vista Irrigation District --San Diego Expansion of the existing Department of the Navy Remote Training Site, Warner Springs, CA (RTSWS). The training site, which is partially leased from the Vista Irrigation District (VID), currently provides area for military training activities for search, evasion, resistance, and escape (SERE) training. The proposed project under CEQA consists of the expansion and realignment of training areas, portions of which would occur on land owned by the VID (expansion of current lease areas of 1,198 acres by adding an additional 4,307 acre lease area).	NOD	
2009062045	Lathrop Road/UPRR Westerly Railroad Grade Separation Lathrop, City of Lathrop--San Joaquin The proposed project will widen Lathrop Road from two to four lanes and construct a grade separated crossing on Lathrop Road on both sides of the Union Pacific Railroad tracks, in the City of Lathrop. The roadway section is consistent with the existing easterly grade separation on Lathrop Road. The section consists of a modified version of the City of Lathrop's Arterial Section.	NOD	
2009072082	Bailey Road Improvement Project Pittsburg, City of Pittsburg--Contra Costa The proposed project consists of the construction of sidewalks and Class II bicycle facilities along Bailey Road in Pittsburg, Contra Costa County.	NOD	
2010031103	Zoning Amendment No. 2009-087 Mariposa County --Mariposa Amends Chapter 17.40 (Agriculture Exclusive Zone) of Title 17, the Mariposa County Zoning Code, to allow consideration of agritourism/agri-nature tourism uses and activities and related uses, and standards for those uses and activities. Also amends Chapter 17.108 (Supplementary Standards). This text is proposed to add agricultural homestays into the language currently regulating bed and breakfast and transient rental uses. Amends Chapter 17.148 (Definitions) to provide definitions for agritourism and agri-nature tourism uses and activities as well as additional definitions relating to other uses, such as "agricultural homestays", "ecotourism" and "geotourism." A new chapter, Chapter 17.114, establishes a process for allowing uses under an Administrative Use Permit (AUP). This is necessary because the amendments to Chapter 17.40 allow certain uses in the Agriculture Exclusive Zone to be permitted under an AUP.	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 12, 2010</u>			
2010041016	06-KIN-41-R37.5/R38.1 Caltrans #6 Lemoore--Kings Construct roadway improvements including left turn lanes in both directions on Route 41 near the city of Lemoore.	NOD	
2010042010	Feather River Bridge Seismic Retrofit Project (Bridge No. 12-0134) on State Route (SR) 70 Caltrans #3 Oroville--Yuba Seismic retrofit of an existing bridge on Route 70 near the city of Oroville.	NOD	
2010042060	Eureka Road Improvements Project Roseville, City of Roseville--Placer The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2010-0119-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Roseville-Public Works Department. The proposed project involves the widening of an existing bridge over Miners Ravine to support the construction of a fourth travel lane on Eureka Road. The bridge widening is part of the City of Roseville's Eureka Road Improvements Project. A detailed description of the improvement project is provided in the IS/MND. The following project description focuses on Miners Ravine Bridge widening. The existing bridge over Miners Ravine will be widened approximately 22 feet to accommodate the additional fourth travel lane.	NOD	
2010051014	SR-73 Basin Stormwater Mitigation and Slope Stability Caltrans #12 Newport Beach, Laguna Niguel--Orange Stabilize slopes and medians for erosion reduction at nine locations on Route 73 in the City of Irvine to south of Greenfield Drive in the city of Laguna Hills.	NOD	
2010051092	State Route 180 Braided Ramps Project Caltrans #6 Fresno--Fresno Construction of new braided ramps between Route 41 and Route 180 in the city of Fresno.	NOD	
2010071082	Lanzer Tentative Parcel Map San Diego County San Diego--San Diego The project is a minor residential subdivision of a 17.80 acre parcel into two single family residential lots containing 9.52 and 8.00 acres net.	NOD	
2010082040	Holcomb Conditional Use Permit CUP07-011 Tuolumne County --Tuolumne Conditional Use Permit CUP07-011 to allow the construction of a recreational development consisting a 2 story 37,00 sf main lodge building with 40 studio units, indoor and outdoor dining, theater, dance hall, conference room, parking lot, pool and gift shop, along with 7 detached 2 bedroom guest cottages and a 3 bedroom detached ranch house.	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 12, 2010</u>			
2010082040	Holcomb Conditional Use Permit CUP07-011 Tuolumne County --Tuolumne Ordinance for Zone Change RZ10-011 to rezone a 19.0+- acre portion of a 149.0+- acre site from AE-37 (Exclusive Agricultural, Thirty-Seven Acre Minimum) under Title 17 of the Tuolumne County Ordinance Code.	NOD	
2010092060	Big Oak Flat Village Center General Plan Amendment GPA08-008, Zone Change RZ08-027 & Conditional Use Permit CUP08-019 Tuolumne County --Tuolumne Conditional Use Permit CUP08-019 to allow the construction of the Big Oak Flat Village Center consisting of the following improvements: A. Six Buildings totaling 48,800sf of retail space. B. A 17,400+-sf motel/cabin complex (consisting of 16 cabins and a 6 guest room inn with an office) C. A three-island (12-pump) fueling station D. A 200,000 gallon public water tank; E. Associated parking, lighting, landscaping, and roadway improvements.	NOD	
2010119006	Freedom Park Drive and North Watt Avenue Beautification Project Caltrans, Statewide Facilities --Sacramento The project is a 0.85 mile long beautification project that includes: curbs, gutters, sidewalks, medians, landscaping, undergrounding utilities, replacement of water lines and sewer lines; and modification of the signal at the Freedom Park Drive and Watt Avenue intersection. The project will benefit the users of Freedom Park Drive by improving traffic safety, beautification of the project area and improving access and mobility for pedestrians and bicyclists.	NOD	
2010118169	Replacement of Well 53-01 with Well 53-02 Public Health, Department of --Los Angeles California Water Service Company, East Los Angeles Station proposed the abandonment of Well 53-01 and replacement with Well 53-02.	NOE	
2010118174	#019 Dining Complex - Ceiling Repair -- JOC 10-020.008.00 California State University Trustees --San Luis Obispo The project consists of plastering ceiling repair and gyp board wall finish in selected locations.	NOE	
2010118175	#042 Mott Gym - Resurface ASI Basketball Courts Outside -- JOC 10-020.007.01 California State University Trustees --San Luis Obispo The project consists of relocating a chain link fence.	NOE	
2010118176	#042 Mott Gym - Resurface ASI Basketball Courts Outside -- JOC 10-020.007.00 California State University Trustees --San Luis Obispo The project consists of resurfacing the basketball courts.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, November 12, 2010</u>			
2010118177	#133 Children's Center - Roof Extension -- JOC 10-020.006.02 California State University Trustees --San Luis Obispo The project consists of repairing roof edge dry rot as required to reinstall roofing tiles.	NOE	
2010118178	#133 Children's Center - Remove and Replace Fence to Roof -- JOC 10-020.006.01 California State University Trustees --San Luis Obispo The project consists of fence alteration for project access.	NOE	
2010118179	#133 - Children's Center Roof Extension -- JOC 10-020.006.00 California State University Trustees --San Luis Obispo The project consists of replacing metal awning structure with new roof.	NOE	
2010118180	#065 UU - Backstage Pizza Walk-up Window HAZMAT -- JOC 10-020.005.01 California State University Trustees --San Luis Obispo The project consists of removing the existing window frame using lead paint abatement protocol. The window frame materials shall be wrapped to be placed in the Cal Poly hazardous materials bin on campus. 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	
2010118181	#065 UU - Backstage Pizza Walk-up Window -- JOC 10-020.005.00 California State University Trustees --San Luis Obispo The project consists of installing a walk-up window at Backstage Pizza.	NOE	
2010118182	#048 Environmental Horticultural Science - Replace Roof, Residence -- JOC 10-020.004.00 California State University Trustees --San Luis Obispo The project consists of re-roofing the Environmental Horticulture Unit, building 48.	NOE	
2010118183	Pavement and Slope Repair Project Caltrans #3 --El Dorado The scope of work includes: Location 1 (PM 23.45) - Work will include replacing the damaged pavement section and repairing the dike. Location 2 (PM 23.75) - Work will include constructing a gabion basket wall on the failed slope, replacing the damaged pavement, placing a culvert collar on the inlet and replacing a dike.	NOE	
2010118184	Lease Renewal for Office Space Industrial Relations, Department of Sacramento--Sacramento The Department of Industrial Relations will renew its current lease of suites at the site.	NOE	
2010118185	Fire Safe Council of Siskiyou County Fuel Reduction 2010 Forestry and Fire Protection, Department of --Siskiyou I-5 Mt Shasta Demo Fuelbreak/Shaded Fuelbreak - Construction of a fuel break/shaded fuel break that will extend an existing U.S. Forest Service fuelbreak in order to improve firefighter safety and the fire safety of neighboring property by	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

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

Documents Received on Friday, November 12, 2010

reducing spread of potential fire starts along I-5, Union Pacific Railroad, South Old Stage Road and relative neighborhoods.

Black Mountain/Klamath River Country Estates (KRCE) Fuels Reduction Project - This project is located south and southeast of Hornbrook on the north and east midslopes of Black Mountain, predominately embracing the KRCE Subdivision, an area with high fuel loading. The total project area is approximately 4,000 acres, with about 300 structures. The project will concentrate on treating 50 acres within these properties to create at least 100 foot defensible spaces around the structures and reduce fuel loading along the emergency access routes.

West Yreka Fuels Reduction Project - This project, providing hazardous fuel reduction, is located west and northeast of Yreka from Walters Rd. north to Humbug Road in an area with high fuel loading and bordered by industrial timberlands to the west.

West Weed Fuels Reduction Project - This project will provide hazardous fuel reduction in a Wild Land Urban Interface (WUI) area located west of Weed, CA. This area is a forested rural environment with the majority of homeowners living on narrow, one-lane gravel and dirt roads.

2010118186	#019 Dining Complex - Additional Ceiling Repair -- JOC 10-020.008.02 California State University Trustees --San Luis Obispo The project consists of plaster ceiling repair.	NOE	
2010118187	#163 - New VFD to Sports Complex Irrigation Station -- JOC 10-020.010.00 California State University Trustees --San Luis Obispo The project consists of Sports Complex irrigation improvements.	NOE	
2010118188	#019 Dining Complex - Misc. Ceiling Repair -- JOC 10-020.008.01 California State University Trustees --San Luis Obispo The project consists of restoring a wall in main dining room 105.	NOE	

In accordance with the State CEQA Guidelines for implementations of the California Environmental Quality Act, and with The California State University CEQA Guidelines, the University hereby declares that it has approved the above-named project.

Received on Friday, November 12, 2010

Total Documents: 64

Subtotal NOD/NOE: 42

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 15, 2010</u>			
2007042002	Jackson Valley Quarry Expansion Project (Use Permit and Reclamation Plan Amendment) Amador County lone--Amador George Reed, Inc. (GRI) proposes to expand its Jackson Valley Quarry mining operation (State Mine ID: 91-03-0020) onto an adjacent 85.7 acre parcel. The new use permit would provide for the expansion of the existing 73.6 acre quarry to a total of 159 acres. The proposed quarry expansion will allow for the mining of the 50+ million ton resource over an anticipated minimum 25 years of operation (based on a 2 million tons per year production rate). The reclamation plan consists of reclaiming the project site to open space with a large pond surrounded by enhanced oak/pine woodlands.	EIR	12/29/2010
2010072054	Terra Ranch Subdivision Project Manteca, City of Manteca--San Joaquin The proposed project includes 209 single-family residential lots that would range from 6,420 square feet to 13,100 sf and an apartment complex with up to 200 units located at the northwest corner of the project site. A proposed 5.5-acre park, which would also be utilized as a stormwater detention basin for the project, would be located in the center of the project site. In addition, the project would include a 2.8-acre green belt/park in the southern portion of the project site adjacent to an existing dry levee.	EIR	12/29/2010
2010111059	Cross Canyon Parcel Map San Luis Obispo County --San Luis Obispo Vesting Tentative Parcel Map (CO 09-0023) to subdivide two existing parcels of 152.20 acres and 169.75 acres (totaling 321.95 acres) into six parcels of 46.92 acres, 49.54 acres, 60.41 acres, 59.31 acres, 54.86 acres, and 50.91 acres for the purpose of sale and/or development. A two-acre building envelope is proposed on Parcels 1,2,3,4 and 6 and two building envelopes totaling 3.98 are proposed on Parcel 5. Future development could result in the disturbance of approximately 14 acres of the total site.	MND	12/14/2010
2010111060	GPA/ZC 10-0488 Bakersfield, City of Bakersfield--Kern The proposed project is to amend the Metropolitan Bakersfield General Plan Land Use Element from LR (Low Density Residential) to LMR (Low Medium Density Residential) on approximately 9.3 acres, OC (Office Commercial) on approximately 4.9 acres and GC (General Commercial) on approximately on 4.0 acres. The project will also change the zoning on the same property from R-1 (Single Family Dwelling) to R-2 (Limited Multiple Family Dwelling) on approximately 9.3 acres, C-O (Professional and Administration Office) on approximately 4.9 acres and C-2 (Regional Commercial) on approximately on 4.0 acres. The residential will include 31 duplex lots with 62 single story dwelling units. The commercial use will include approximately 22,000 square feet of retail and 32,000 square feet of professional office space.	MND	12/14/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 15, 2010</u>			
2010112037	<p>Siskiyou Telephone Company Public Utilities Commission --Siskiyou</p> <p>The purpose of the project is to provide telephone and broadband service capability to existing residences in the Godfrey Ranch area. This project is needed because residents are currently unable to use cell phones, satellite, or radio because Godfrey Ranch is remotely located; and currently there are no land-based telephone services. The project would bring communication services to a remote area of Siskiyou County by providing land-based telephone service to residences.</p> <p>Siskiyou Telephone Company intends to provide telephone and broadband service capability to residences in the Godfrey Ranch area. The project would be constructed under a grant to Siskiyou Telephone Company from the California Public Utilities Commission (CPUC).</p>	MND	12/14/2010
2010111062	<p>Bergamot Transit Village Center Santa Monica, City of Santa Monica--Los Angeles</p> <p>The proposed project would result in a maximum of 957,521 sf of residential and creative arts uses. This includes ~566,573 sf of creative arts uses and 344 residential units. Retail uses would be located on the ground floor of each of the proposed buildings and would not exceed ~83,712 sf. In addition, the proposed project could include ~179,513 sf of public open space amenities such as parks, walkable plazas, and a playground. Approximately 1,961 parking spaces would be provided in up to 3 levels of a subterranean parking structure.</p>	NOP	12/15/2010
2010112038	<p>Regional Seawater Desalination Project Santa Cruz, City of Santa Cruz--Santa Cruz</p> <p>NOTE: Joint Lead Agencies. Extended review to end on January 10, 2011.</p> <p>The City and the SqCWD have partnered to implement the scwd2 Desalination Program. This program proposes a seawater desalination project to provide up to 2.5 million gallons per day of water. This water would help the SqCWD meet its water needs as it reduces its groundwater withdrawals of the overdrafted Soquel-Aptos area to prevent seawater intrusion, consistent with its Urban Water Management Plan Update and its Integrated Resources Plan, and would help the City of Santa Cruz Water Department (SCWD) meet the water needs of its service area during drought periods, as contemplated by both its Integrated Water Plan and its Urban Water Management Plan.</p> <p>The proposed desalination project would consist of: (1) a seawater intake structure, associated pump station, and conveyance piping; (2) a seawater desalination plant that would provide for pretreatment filtration, seawater reverse osmosis, post-treatment conditioning and disinfection, and solids handling processes and their associated support facilities; (3) a brine disposal and conveyance system; and (4) water supply delivery system improvements.</p>	NOP	01/10/2011
2010101022	<p>Minor Electrical, Circulation, and Monitoring Improvements at Rancho Del Campo Wastewater Treatment Plant San Diego County --San Diego</p> <p>The County Department of Public Works proposes to improve operational efficiency at the existing Rancho Del Campo Wastewater Treatment Plant. The</p>	Neg	12/14/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 15, 2010</u>			
	purpose of the project is to improve the mechanics and quality of the wastewater treatment through minor upgrades to existing secondary treatment processes. This essential public facility provides sewage processing for the community of Campo through a series of collection tanks, a trickling filter, secondary clarifiers, percolation beds, anoxic tanks, and a sludge drying bed. The proposed facility improvements will upgrade denitrification, automation, and piping functions in the system. Aboveground storage facility improvements would include a new solids contact tank, settling reservoir (scum pit), supply pumps, gravity and pressure piping, a monitoring well, and upgraded electrical controls and conduits.		
2010111058	Cameron New Single-Family Residence and Accessory Structure Santa Barbara County --Santa Barbara The project includes the construction of a new single-family residence with attached garage, a new detached garage with workshop and associated access improvements. The residence would be approximately 2,283 square feet in size. The residence would have a covered porch of 462 square feet and a rooftop deck of 580 square feet. The detached garage and shop would be approximately 1,157 square feet in size. Grading would include approximately 750 cubic yards of cut and 750 cubic yards of fill. A total of 3 small oak trees (3", 4", & 5" diameter at breast height) are proposed for relocation/removal. The project also includes a Conditional Use Permit to permit an existing, previously unpermitted entry gate with columns, and an existing, unpermitted perimeter boulder wall located along the property frontage. Also included is a comprehensive restoration plan for portions of Toro Canyon Creek and its associated riparian habitat. The restoration plan involves removing non-native trees, shrubs, and ground cover in the Toro Canyon Creek riparian corridor, and the planting of appropriate native, non-invasive plant materials which will significantly enhance habitat conditions for wildlife. The parcel would be served by the Montecito Water District, a private septic system and the Carpinteria/Summerland Fire District. Access would continue to be provided off of Padaro Lane. A layer of fill material and a "geogrid" fabric or similar would be used along the entire access driveway to protect sensitive resources.	Neg	12/14/2010
2010111061	Orange Cove Water Meter Installations Orange Cove, City of Fresno--Tulare The proposed project involves the community-wide installation of approximately 1,450 water meters. Most of the meters will be installed at residential and commercial uses. The objective of installing water meters is to encourage residents to conserve water. These meters will be installed when city staff scheduling permits.	Neg	12/14/2010
2010112036	CCCSD District Annexation 167B - Walnut Creek and Concord Central Contra Costa Sanitary District Walnut Creek, Concord--Contra Costa Central Contra Costa Sanitary District (CCCSD) proposes to annex into its service area 22 Walnut Creek and Concord parcels, totaling approximately 34.1 acres. 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. Based upon existing zoning and site constraints, 14 additional houses could be developed in the unincorporated area of Walnut Creek.	Neg	12/14/2010

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 15, 2010</u>			
1995051008	<p>WELL NO.6 COLORED WATER TREATMENT PLANT Mesa Consolidated Water District Replacement of the existing treatment system at the CWTF with a 6,000-gpm nanofiltration (NF) system. This will involve removal of the ozone contactors, BAC filtration vessels, and bromate tanks at the CWTF and construction of the NF process building, degasifier/scrubber area, chemical building alterations, and other appurtenant facilities. The project also includes reissuance of a Basin Equity Assessment exemption by the Orange County Water District for the colored water extraction and approval of a Basin Equity Assessment Exemption Program Agreement by the Orange County Water District and Mesa Consolidated Water District.</p>	NOD	
2001129009	<p>Paradise Recreation and Park District Master Plan 2002-2016 Paradise Recreation & Park District Paradise--Butte The 2010-2020 Master Plan modifies portions of the District's 2002 Master Plan as needed to reflect current conditions, and adds new information related to District programming, financial planning, staffing, impact fees, and sustainability. As proposed, the current project meets the conditions for the application of State CEQA Guidelines Section 15164 and a CEQA Addendum was prepared for the Paradise Recreation and Park District Master Plan 2010-2020 Update that relies on the prior environmental analysis adopted for the 2002 Master Plan.</p>	NOD	
2007101055	<p>Sweetwater Authority Brackish Groundwater Desalination Project Sweetwater Authority Chula Vista--San Diego The expansion of the Richard A. Reynolds Desalination Facility would increase the desalinated potable water production from its current 5 million gallons per day (mgd) capacity to 10 mgd. Increasing potable water production of the desalination facility would help the Authority reduce reliance on imported water and improve the reliability of water supplied to the local communities. The proposed project would include 5 new wells sites, conveyance pipelines and expansion of the existing plant to accommodate the increase in capacity to 10 mgd.</p>	NOD	
2008022054	<p>Crystal Springs/San Andreas Transmission Upgrade Project San Francisco, City and County of Millbrae, Hillsborough, Burlingame--San Mateo The Operator proposes to upgrade Upper and Lower Crystal Springs and San Andreas Reservoir infrastructure. Project upgrades include the following for one or all of the reservoirs: new outlet structures and dam culverts; pipeline repair and replacement; a new pump station with related facilities, valves, and piping; and pipeline access improvements. Specifically, the proposed Project would (1) improve the seismic reliability of the Crystal Springs/San Andreas Transmission System (CS/SA Transmission System) by reducing facility vulnerability to earthquake-related damage to improve the likelihood of its continued operation following a seismic event; (2) ensure that the CS/SA Transmission System provides transmission flexibility to the regional water system in a manner that will enable the SFPUC to meet its delivery reliability goals in the event of an emergency or during major water system maintenance; (3) ensure delivery reliability of the CS/SA Transmission System by providing a means to access and repair the CS/SA Transmission facilities; (4) meet California Division of Dam Safety of Dams (DSOD) requirements for dam facilities in an emergency drawdown scenario. The California Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement Number</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 15, 2010</u>			
	1600-2010-0004-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Ed Harrington or Michael Carlin/San Francisco Public Utilities Commission.		
2008022054	<p>Crystal Springs/San Andreas Transmission Upgrade Project San Francisco, City and County of Millbrae, Hillsborough, Burlingame--San Mateo</p> <p>The Operator proposes to upgrade Upper and Lower Crystal Springs and San Andreas Reservoir infrastructure. Project upgrades include the following for one or all of the reservoirs: new outlet structures and dam culverts; pipeline repair and replacement; a new pump station with related facilities, valves, and piping; and pipeline access improvements. Specifically, the proposed Project would (1) improve the seismic reliability of the Crystal Springs/San Andreas Transmission System (CS/SA Transmission System) by reducing facility vulnerability to earthquake-related damage to improve the likelihood of its continued operation following a seismic event; (2) ensure that the CS/SA Transmission System provides transmission flexibility to the regional water system in a manner that will enable the SFPUC to meet its delivery reliability goals in the event of an emergency or during major water system maintenance; (3) ensure delivery reliability of the CS/SA Transmission System by providing a means to access and repair the CS/SA Transmission facilities; (4) meet California Division of Dam Safety of Dams (DSOD) requirements for dam facilities in an emergency drawdown scenario. The California Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement Number</p> <p>1600-2009-0425-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Ed Harrington or Michael Carlin/San Francisco Public Utilities Commission.</p>	NOD	
2009062008	<p>State Route 4 Crosstown Freeway Extension Caltrans #10 Stockton--San Joaquin</p> <p>NOTE: Lead Agency changed from Caltrans #6 to Caltrans#10</p> <p>The California Department of Transportation (Caltrans) proposes to extend the on-and-off ramps of State Route 4 West (Cross-town Freeway) from their current location at Fresno Avenue To Navy Drive. The total length of the project would be a little more than a mile.</p>	NOD	
2009112025	<p>Common Features/Natomas PACR/Natomas Levee Improvement Program, Phase 4b Project Sacramento Area Flood Control Agency Sacramento--Sacramento, Sutter</p> <p>The overall purpose of the Natomas Levee Improvement Program (NLIP) is to bring the entire 42-mile Natomas Basin perimeter levee system into compliance with applicable Federal and state standards for levees protecting urban areas. The Phase 4b - Project - a component of the NLIP - consists of improvements to the remaining portions of the Natomas Basin's perimeter levee system and associated landscape, and irrigation/drainage infrastructure modifications.</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 15, 2010</u>			
2010119009	California Conservation Education Center Oakland, City of Oakland--Alameda The project includes predevelopment costs, building, and facility costs, and interpretive exhibit costs for the design, planning and renovation of the California Conservation Education Center.	NOD	
2010118189	Strawberry Creek Culvert Fish & Game #3 Berkeley--Alameda Repair of existing culverts and cutoff walls. Issuance of a Streambed Alteration Agreement Number 1600-2009-0212-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2010118190	Stream Enhancement Project on Montezuma Creek Fish & Game #3 --Marin The project is limited to bank restoration activities including: - Removal of dry stacked rock walls and bridge - Creation of a floodplain on the left (western) bank - Protection of roots of a large Douglas-fir - Installation of a root wad deflector - Installation of vegetated boulder toe protection with willow wall on the right bank - Planting of local riparian native plants. Issuance of a Streambed Alteration Agreement Number 1600-2010-0278-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2010118191	Modification Permit No. MD2010-018 (PA2010-146) Fashion Island Entry Drives, Newport Center Planned Community Newport Beach, City of Newport Beach--Orange The banner signs, approximately 7 feet in height and 2 feet in width, will be designed to complement the overall design of the Fashion Island sub-area of North Newport Center PC. The signs will be mounted on existing light standards at a sufficient height that will not impede pedestrian or vehicular traffic. The signs will be decorative in nature and not promote or advertise products, tenants, activities or events. The location of the banner signs is depicted on Exhibit 2. Exhibit 3 depicts a conceptual design of one of the interior streets and details the appearance of the banners on a light standard.	NOE	
2010118192	San Diego Gas & Electric, South Bay Power Plant Interim Measures Toxic Substances Control, Department of Chula Vista--San Diego San Diego Gas & Electric (SDG&E) is proposing to conduct Interim Measures (IM) at the South Bay Power Plant (SBPP) to mitigate potential risks and hazards to human health and environment from chemicals at six Areas of Concern. The IM activities involve excavation and offsite disposal of soil impacted with total petroleum hydrocarbons, volatile organic compounds, semi-volatile compounds and metals to meet industrial/commercial risk based cleanup goals. The attached Table 1 identifies the clean up goals at the site and it is anticipated that a Land Use Covenant will be placed on the property restricting land use to	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 15, 2010</u>			
	commercial/industrial.		
2010118193	Fortuna Public Safety Communications Division Relocation Office of the State Chief Information Officer Fortuna--Humboldt OCIO-PSCD proposes to lease approximately 3675 square feet of exiting office and warehouse space used to house telecommunications equipment and the employees required to meet the agencies mission.	NOE	
2010118194	Venoco PRC 421.1 Caisson California State Lands Commission Goleta--Santa Barbara Emergency repair of the PRC 421-2 caisson prior to the 2010-11 winter storm season to ensure the immediate safety of the pier structure supporting the existing shut-in oil well.	NOE	
2010118195	Vegetation Removal and Prescribed Burn Parks and Recreation, Department of --Calaveras, Tuolumne Remove vegetation and conduct prescribed burn in the areas known as Bigtree National Forest (BTNF) and North Grove sites at Calaveras Big Trees State Park to reduce the threat of wildfire and improve native forest composition and structure. BTNF: Work will manually remove woody debris on 35 acres in BTNF; place debris in 5'X5' piles and burn piles prior to conducting prescribed burn. Rake duff down to mineral soil approximately 10' around the base of old growth sugar pine trees greater than 40" diameter at breast height (DBH) to prevent high intensity heating and scorching during prescribed burn. Cut 5' W fire lines throughout the 35 acres to prepare and perform the prescribed burn. North Grove: Work will manually remove shrubs, shade-tolerant trees less than 6" DBH, and all dead and diseased vegetation, on 126 acres in North Grove. Place fuels in 5'X5' piles; and burn piles prior to conducting prescribed burn. Cut 5' W fire lines throughout the 125 acres to prepare and perform the prescribed burn.	NOE	
2010118196	California Indian Museum & Cultural Center: Issues-based Museum on California Indians California Cultural & Historical Endowment Santa Rosa--Sonoma To finish and optimize interior and exterior building remodel plans for the issues-based Museum located in the remodeled California Indian Museum and Cultural Center.	NOE	
2010118197	Merced Theatre Restoration California Cultural & Historical Endowment Merced--Merced The project will complete the restoration of the Theatre house and lobby, specifically heating, ventilating, A/C, lighting, power and communications elements.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 15, 2010</u>			
2010118198	Restoration of Eagle's Nest Lodge California Cultural & Historical Endowment --Los Angeles The project consists of the restoration of the Eagle's Nest Lodge including the building's foundation, structure, utilities, plumbing, electrical, HVAC, Roofing, Fireplace, Windows, Doors, Flooring and other finishes;	NOE	
2010118199	East Bay Center/Winters Building Rehabilitation California Cultural & Historical Endowment Richmond--Contra Costa The project consists of the installation of structural steel on upper floors; fire alarm system installation; exterior surface renovation; exterior fenestration to doors and windows; acoustic glazing in store fronts; install catwalks and ladders in theater space, install acoustic ceiling panels to music rehearsal rooms; and construct large stage equipment loading entrance.	NOE	
2010118201	Goleta Valley Historical Society Arboretum California Cultural & Historical Endowment Goleta--Santa Barbara The project consists of the development of a restoration and treatment plan; replanting or treatment of specimen trees and groundcover; re-creation/restoration of hardscape features and interpretive signage fabrication and installation for the Arboretum at Rancho La Patera.	NOE	
2010118202	Abernathy Illegal Disposal Site Winterization Project Resources Recycling and Recovery, Department of Fort Bragg--Mendocino This site was operated as an unpermitted boat salvage yard adjacent to the Noyo River in Noyo Harbor. A significant number of boats and boat related materials were accumulated on the site and the owners have received several Notices of Violation for the operation. Storm Water runoff coming in contact with the boat demolition debris on the site has now become a potential threat to the water quality of the Noyo River. The proposed project will perform maintenance on a surface drainage channel on the site and will install erosion protection measures to limit runoff impacts to the Noyo River.	NOE	
2010118204	1st Street Promenade - Phase II California State University, Chico Chico--Butte Re-landscape of existing promenade. Area will be more accessible.	NOE	
2010118205	Englebright Dam Reach Gravel Injection Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Yuba The Englebright Dam Reach Gravel Injection Project consists of the placement of gravel and cobble into the Lower Yuba River channel to provide suitable substrate for Chinook salmon reproduction. The U.S. Army Corps of Engineers proposes to place 2,000 to 5,000 short tons (7,407 to 18,518 cubic yards) of washed gravel into the Yuba River 300 feet below Englebright Dam. Gravel will be placed in an area of river approximately 400 feet in length (0.90 acre), which is currently void of suitable substrate for salmonid spawning.	NOE	

CEQA Daily Log

Documents Received during the Period: 11/01/2010 - 11/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Documents Received on Monday, November 15, 2010

2010118206	<p>City of Sausalito & Sausalito Yacht Harbor Bulkhead Replacement Sausalito, City of Sausalito--Marin</p> <p>The project consists of the repair and maintenance, including structural improvements, to the 1960 "Bay Street Bulkhead". The project will not add more fill to the project site than was originally permitted by the State of California and the City of Sausalito. See attachment for detailed project description.</p>	NOE	
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Received on Monday, November 15, 2010

Total Documents: 35

Subtotal NOD/NOE: 24

Totals for Period: 11/01/2010 - 11/15/2010

Total Documents: 453

Subtotal NOD/NOE: 313