

Arnold Schwarzenegger, Governor



STATE CLEARINGHOUSE

NEWSLETTER

September 16-30, 2008

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 **September 16-30, 2008**.

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/clearinghouse/clearinghouse.shtml

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

Questions regarding processing of environmental documents should be directed to:

Scott Morgan
Senior Planner

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 2001 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



Cynthia Bryant
Director

MEMORANDUM

DATE: February 13, 2007
TO: State Agency CEQA and Intergovernmental Review Coordinators
FROM: Scott Morgan, Senior Planner
SUBJECT: Distribution of Environmental Documents in CD-ROM Format

The State Clearinghouse has received an increasing number of requests from local and state lead agencies to distribute CEQA documents to state reviewing agencies in an electronic format, typically CD-ROM. The most common reason for these requests is to reduce cost. 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 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 potential cost savings to local and state agencies, we are extending this policy to other environmental documents including Negative Declarations, Mitigated Negative Declarations and Environmental Assessments. The State Clearinghouse will accept environmental documents under the following terms:

- CEQA Lead agencies may provide copies of draft environmental documents to the State Clearinghouse for state agency review in an electronic format. The document must be on a CD-ROM in a common file format such as Word or Acrobat.
- 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 printed summary allows both the State Clearinghouse and agency CEQA coordinators to distribute the documents quickly without the use of a computer.
- 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.
- Please provide one Notice of Completion Form with all submittals.

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

Scott Morgan, Senior Planner
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 2007**

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

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	Negative Declaration/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 Tuesday, September 16, 2008</u>			
2007101043	Lakeview/Nuevo Master Plan for Water, Sewer, & Recycled Water Eastern Municipal Water District --Riverside The project proposes the adoption by the Eastern Municipal Water District (EMWD) of the Lakeview/Nuevo Area Wide Master Plan for Water, Sewer, and Recycled Water (Master Plan). The Master Plan proposes a comprehensive plan for its development of anticipated infrastructure facilities that will be needed to serve the rapidly growing number of development proposals within the Lakeview/Nuevo area. The facilities include approximately 179,520 feet of water transmission pipelines, reservoirs, approximately 112,992 feet of sewer collection and interceptor pipelines, and 99,264 feet of recycled water pipelines, which will be constructed underground primarily within existing and future road rights-of-way.	EIR	10/30/2008
2007121061	Silverdes Medical Office Condominiums Project Rolling Hills Estates, City of Rolling Hills Estates--Los Angeles The project consists of the construction of a three-story 26,422 sf medical office condominiums/retail building with two levels of underground parking on the 28,946 sf (0.66 ac) vacant site. The project site was previously occupied by a gas station.	EIR	10/30/2008
2008011042	Stonefield Chino Hills 37 Project, TTM 18393 Chino Hills, City of Chino Hills--San Bernardino The project consists of the subdivision of 34.73 acres of land, and development of 28 detached single-family residential units and five open space lots within a gated community. Lot size will range from 12,000 gross square feet (sf) to 36,955 gross sf. Access to the project site is from two gated entries from Fairway Dr. The project includes construction of supporting infrastructure including streets, utility lines, and service facilities with connections to existing City infrastructure.	EIR	10/30/2008
2007072121	San Jose Medical Center Demolition San Jose, City of San Jose--Santa Clara NOTE: Final EIR (First Amend. to Draft) The proposed project is the demolition of approximately 337,200 square feet of the San José Medical Center, located at 675 East Santa Clara Street in central San José. A Planned Development (PD) Permit from the City of San José would be required for the demolition. The site currently contains ten buildings, all of which would be demolished as part of the proposed project, with the exception of an approximately 7,200 square foot historic portion of Building 800.	FIN	
2007111092	Malibu Legacy Park Project Malibu, City of Malibu--Los Angeles The proposed Malibu Park Project is an integrated plan for the Civic Center area of the City. There are four primary elements to the project: 1) stormwater detention and treatment; 2) habitat restoration; 3) public park development; and 4) wastewater treatment and reuse. The stormwater improvements consist of additional stormwater diversions, a detention pond, treatment, and a reuse and disposal system. All of the stormwater improvements would be linked to the City's stormwater treatment facility that is located at the northwest corner of Cross Creek	FIN	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

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	Road and Civic Center Way.		
2008062062	Proposed Road Improvement and Creek Flood Mitigation Project Bureau of Indian Affairs --Del Norte Road improvement on the access road to the Resighini Rancheria.	FON	10/16/2008
2008091074	Consolidation of Small Water System Pajaro Sunny Mesa Community Service District --Monterey The project is one of the three related projects proposed by the PSMCSD at the same time. These three projects include: 1. Renovation of water supply facilities formerly owned and operated by the Vega Road Mutual Water Company. 2. Annexation of the services of the Pajaro Sanitation District into the PSMCSD; and 3. The subject project, consolidation of 12 small individual water systems into the PSMCSD. Initial Studies have been prepared individually for each project.	MND	10/15/2008
2008091075	Dissolution of the Pajaro Sanitation District and Reorganization to Become Part of the Pajaro Sunny Mesa Community Service District Pajaro Sunny Mesa Community Service District --Monterey The project is one of the three related projects proposed by the PSMCSD at the same time. These three projects include: 1. Renovation of water supply facilities formerly owned and operated by the Vega Road Mutual Water Company. 2. Consolidation of 12 small individual water systems into the PSMCSD; and 3. The subject project, annexation of the services of the Pajaro Sanitation District into the PSMCSD. Initial Studies have been prepared individually for each project. The project would carry out PSMCSD plans to annex the system, dissolve it, and incorporate it into the PSMCSD. Formally, this action is a dissolution of the Sanitation District and reorganization of its services into that of the PSMCSD. The County of Monterey is in favor of this action.	MND	10/15/2008
2008091076	Site Plan PLN08-00105 Victorville, City of Victorville--San Bernardino A Site Plan to allow for an 850,000sf beverage manufacturing and distribution plant on 57.5 acres of previously cleared land. The proposal includes associated infrastructure improvements, a lot line adjustment of a recorded parcel map and the future expansion of the warehouse building.	MND	10/15/2008
2008092065	Porter Property TM07-0006, Z07-0010, PD07-0006 El Dorado County --El Dorado The project request includes a Zone Change from Estate Residential Ten-acre (RE-10) to One-family Residential-Planned Development (R1-PD) and a Planned Development and Tentative Map to create 54 residential lots including two open space lots on an existing 32.82 acre parcel. The residential lots would range in size from 7,965 to 72,208 sf. The project includes seven open space lots, landscaping, lift station and future right-of-way. The open space lots would consist	MND	10/15/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 16, 2008</u>			
	of 9.84 acres. The project site would be accessed from Beasley Dr. and Marble Valley Road. The Planned Development request includes modifications to the Development Standards of the One-family Residential (R1) Zone District. Approximately 30% of the site would be set aside within dedicated open space lots.		
2008092066	New Heart Church General Plan Amendment, Zone Reclassification, Coastal Permit Humboldt County --Humboldt An application to change the general plan and zoning designations from Commercial Recreation to Public Facility (Urban) to enable construction of a church. Also, a Coastal Development Permit for future construction of the church is requested, contingent on the plan and zone change. The public interest requirement for the plan and zone change is proposed to be satisfied by granting an easement for construction of the last segment of the Hammond Trail, a public multi-use trail.	MND	10/15/2008
2008092070	Project #05-064 (Ochipinti) Sutter County Yuba City--Sutter A General Plan Amendment and Rezone of 9.39 acres from Agriculture, 80 acre minimums and General Agriculture (AG) to Industrial and Light Industrial Planned Development (M-1-PD) to establish a commercial truck terminal. The project also includes design review approval. An existing 16,000 sf. warehouse will be rehabilitated and used for truck repair and the storage of angle iron, piping and other flat stock. An 8'X40' modular office is proposed for the trucking business. A maximum of 97 trucks and trailers are proposed to occupy the site with screened outdoor storage along the east side of the existing warehouse. Truck access will occur off of O'Banion Rd. while employees will access the site by HWY 99 using their personal vehicles.	MND	10/16/2008
2008091073	Baker Multi-Use Commercial and Residential Project Pismo Beach, City of Pismo Beach--San Luis Obispo Pacific West Center (city project no. 03-0071, 0072 and 0073), proposing amendments to the General Plan, Zoning Code, Toucan Terrace Specific Plan and subdivision Mixed Use Development.	Neg	10/15/2008
2008092064	Marsh Lot Line Adjustment Humboldt County --Humboldt A Lot Line Adjustment between two legal parcels to result in two parcels of ~12,522 sf and 10,777 sf. The purpose of the Lot Line Adjustment is to create a parcel large enough to support residential development. APN 510-291-27 is currently developed with a single family residence with a secondary dwelling unit under construction. The parcels are or will be served with community water by the McKinleyville Community Services District.	Neg	10/15/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

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<u>Documents Received on Tuesday, September 16, 2008</u>			
1996082016	Tuolumne County General Plan Update Tuolumne County Rezone an 11.6+/- acre parcel from A-10 (General Agricultural, Ten Acre Minimum) under Title 17 of the Tuolumne County Ordinance Code as follows: RE-2 (Residential Estate, Two Acre Minimum 8.6+/- acres O (Open Space) 3.0+/- acres	NOD	
2005012101	Alternative Intake Project Contra Costa Water District Brentwood--Contra Costa, San Joaquin The Applicant, Contra Costa Water District, is proposing to construct a new intake at a location with better water quality, but not increase CCWD's total diversion capacity. The new intake will have a capacity of up to 250 cubic feet per second (cfs) and will be part of the existing Old River conveyance system. The Old River intake and pump station, with a current capacity of 250 cfs, will remain in use.	NOD	
2007102021	Clairidge Way Storm Drain Improvement Project Sacramento County Sacramento--Sacramento The proposed project will install a new storm drainage system to provide improved storm water conveyance and alleviate flooding in the area. The project will install storm drain pipes and manholes along Robertson Avenue (from Norris Avenue to Becerra Avenue) and will upgrade an existing culvert on Clairidge Way. - The project will install 2,030 lineal feet of drainage pipe. - Upgrade the existing culvert in Clairidge Way. The existing 40-inch by 65-inch corrugated metal arch pipe culvert in Clairidge Way will be upsized to a 7-foot by 3-foot reinforced concrete box pipe. - Installation of a new 60-inch pipe outfall to Chicken Ranch Slough at 3741 Robertson Avenue, at the southeast corner of the property. The new outfall will consist of a new concrete headwall and riprap.	NOD	
2007112111	Smith River Rancheria - V0803C - Variance to Construct an Off-Site Wastewater Collection System & Treatment Disposal Facility Del Norte County --Del Norte Smith River Rancheria proposes to construct an off-site wastewater collection system and treatment and disposal facility to serve existing and future uses of the Smith River Rancheria. A variance request is required since the uses are not located on the project site. Effluent will be collected from multiple locations within the Rancheria and pumped to the new treatment facility. Two creek crossings will be required in order to located the needed piping. Directional drilling underneath the streambed is proposed for the Gilbert Creek crossing. White pipeline will cross Lopez Creek within the roadbed above the existing culvert. Effluent will be disposed of either in on-site leachfields or used for spray irrigation of non-edible crops grown on-site.	NOD	
2008071138	2008 Airport Land Use Compatibility Plan for Chino Airport Riverside County Airport Land Use Commission --Riverside The proposed project is the adoption of the Chino Airport Compatibility Plan, which includes an Airport Influence Area (AIA) with new boundaries, by the Riverside County Airport Land Use Commission (Commission). The Compatibility Plan establishes policies for determining consistency between development projects	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 16, 2008</u>			
	within the AIA, and the objectives set forth in the State Aeronautics Act (Pub. Util. Code §§21670-21679.5). Those objectives call for the Commission to protect public health, safety, and welfare by ensuring the orderly expansion of Chino Airport and the adoption of land use measures that minimize the public's exposure to excessive noise and safety hazards within areas around Chino Airport, to the extent that those areas are not already devoted to incompatible uses. [Pub. Util. Code §21670, subd. (a)(2)]		
2008099021	Imperial Valley Loop Project Imperial County --Imperial CDFG is executing a Lake and Streambed Alteration Agreement (SAA # 1600-2008-0001-R6), pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Southern California Gas Company, represented by Ron Bott, Sempra Energy 555 W. Fifth Street, GT23F1, Los Angeles, CA 90013. The applicant is proposing to install 22 miles of a 24-inch natural gas pipeline north of the city of Brawley on Mead road and continuing southward to the northern part of the City of El Centro on Dogwood Road where it will end at an existing Southern California Gas valve station.	NOD	
2008098195	Adoption of Site Cleanup Requirments for SHH, LLC Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Newark--Alameda Water Board Order No. R2-2008-0081	NOE	
2008098196	Line Section (LS)-9 Joint #51580 Anomaly Repair Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --San Joaquin The purpose of this project is to repair an anomaly on a 10-inch pipeline located in an irrigation canal in Upper Jones Tract, San Joaquin County. The project is needed to comply with pipeline integrity regulations established by the Office of Pipeline Safety (OPS) of the Department of Transportation (DOT) under Federal Regulation (FR) 195.452.FR 195.452 regulates the management of pipeline integrity by requiring internal inspections of each pipeline on a regular basis. Anomalies of the pipe and repair timeline criteria are identified based on the data received from the internal inspection.	NOE	
2008098197	Leo Carrillo State Park, Sequit Bluffs Fence Replacement Project Parks and Recreation, Department of --Los Angeles The project involves replacing dilapidated fencing along designated trails located on Sequit Bluff in Leo Carrillo S.P. The fencing was originally placed along these trails to discourage widespread off trail usage in this heavily visited area. Off trail usage contributes significantly to erosion along the edge of the bluff near sensitive cultural and natural resources. The majority of the existing fence is constructed of t-stake fence posts connected with 3 strands of wire. This original fence material has deteriorated over time due to corrosion hastened by the marine environment. In many places the connector wire and/or t-posts has rusted through or is completely missing. The old t-take fencing will be removed with minimal ground disturbance by cutting and gathering all remaining wire fragments and using t-post pulling tool. Posts that break at the base rather than pulling free due to advanced corrosion will be hammered flush to the ground. The fence will be replaced with corrosion resistant "thimble eye" anchor rod and 3/8 in. guy wire similar to the fencing. It will be installed by driving the anchor rods into the ground approximately	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 16, 2008</u>			
	2 ½ ft. at 12 ft. intervals using a simple post pounding tool. The guy wire will be strung through each of the anchor rods to complete the fence. There are also some 2 ¼ in. galvanized posts anchored to the ground in a cement footing along the existing fence lines. In some instances it may be advantageous to use these posts with the new fence, and in other cases posts may be removed.		
2008098198	Coronado Avenue Storm Drain Rehabilitaion Coronado, City of Coronado--San Diego The existing perforated storm drain line in Coronado Avenue is proposed to be lined with Cured-In-Place-Pipe solution to enable the line to operate more efficiently.	NOE	
2008098199	Coronado Tennis Center Coronado, City of Coronado--San Diego The City of Coronado is undertaking the replacement of the Coronado Tennis Center buildings adjacent to Glorietta Bay. Replacement work consists of the removal of the existing tennis center buildings, and construction of three new replacement tennis center buildings of a similar size. One building will contain a tennis club house, with shop and pro's office. The second building will contain the scheduling center office. The third building will be a men and women's bathroom, with storage. Infrastructure improvements will include new water, sewer, gas and electrical mains. The existing light poles on the tree of the courts will be replaced with new poles and lighting system. All the buildings will be designed to meet current Coronado Building and Zoning code requirements, with associated ADA access.	NOE	
2008098200	Sediment Removal at Gravelly Ford Gaging Station Regional Water Quality Control Board, Region 5 (Central Valley) --Fresno The applicant proposes to place sandbags across forty feet of the main channel of the San Joaquin river in order to direct water flow past the gagging station and clear out accumulated sediment that is interfering with accurate flow measures.	NOE	
2008098201	Busk Nuisance Abatement Project Calistoga, City of Calistoga--Napa The City will abate unpermitted grading work and remove unpermitted construction of retaining walls, concrete patios, concrete sidewalks, and adjoining construction on a portion of the property located on Kortum Canyon Road (APN 001-011-001), and will re-grade and restore the site to a natural condition resembling that which existed prior to the unpermitted grading and construction activities. The project will include the following construction activities: Removal of rock and concrete retaining walls, removal retaining walls constructed of sections of vertical concrete drainage pipe, removal of concrete slabs, benches, sidewalks, stairs and similar construction, re-grade and compact soils to support embankments behind retaining walls, replace stacked wood drainage box with concrete drainage box and drain inlet, and providing erosion control and runoff protection.	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 16, 2008</u>			
2008098202	<p>Assignment of Ground Restoration Credit to Placer County APN 90-224-10 (Kirschenstein) Tahoe Conservancy --El Dorado</p> <p>Project consists of the sale and assignment of 62 sq. ft. of restored class 1, 2, or 3 credits, from Conservancy-owned land to a receiving parcel on which a minor structure (garage) accessory to existing facilities will be reconstructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in class 1, 2, or 3 areas within the Lake Tahoe Basin.</p>	NOE	
2008098203	<p>Emergency Permit for Blue Diamond Growers to Treat Spent Aluminum and Magnesium Phosphide Pesticide Residues Toxic Substances Control, Department of Sacramento--Sacramento</p> <p>Blue Diamond Growers (BDG) fumigates its nut products with pesticides containing the active ingredients aluminum phosphide and magnesium phosphide. These products come in several physical forms (pellets, pouches, chains, ropes, sachets, etc.) but the active ingredients are similar in each. The fumigation is conducted in enclosed structures such as warehouses, storage bins and silos; these structures are tightly sealed during the fumigation. When the fumigation is complete, the spent pesticide residues are removed from the warehouse, bin or silo.</p> <p>DTCS determined that, for public safety reasons and to minimize exposure of the BDG employees and the public to the hazardous posed by the partially-spent waste aluminum and magnesium phosphide pesticide residues, it is essential that BDG be able to, on an ongoing basis, immediately place these hazardous wastes into the deactivation treatment process. DTSC is issuing this emergency permit as interim authorization to store and treat these wastes, while a permanent regulatory or statutory means of authorization is identified. Because of the nature of the partially-spent waste residual, it cannot be shipped to another facility for treatment. The partially-spent residuals continually produce phosphine gas. This gas must be allowed to escape, or the gas pressure may build up to dangerous levels. The MSDS for Phostoxin, one of the widely-used of such products, states: "the phosphine [gas], if it is allowed to concentrate in confined area, may be toxic and/or flammable." This characteristic makes the waste residuals unsafe to containerize for offsite shipment.</p>	NOE	
2008098204	<p>Change in Delivery Point of Santa Clara Valley Water Distric's 2008 State Water Project Water Supplies to the Semitropic Water Banking and Exchange Program Water Resources, Department of --Kern</p> <p>SCVWD has requested DWR to deliver a portion of its approved 2008 CVP contract water supplies for storage and later recovery from Semitropic. DWR would deliver a portion of SCVWD's approved 2008 CVP contract water supplies from O'Neill Forebay, a joint-use SWP/CVP facility to Semitropic through KCWA turnouts at Reach 10A of the California Aqueduct. Water will be recovered in future years utilizing these existing facilities and delivered back to SCVWD for use in its CVP service area. Water previously delivered in 2005 and 2006 is also included in this activity.</p>	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

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2008098206	Sand Stone Commons Storm Water Outfall (1600-2008-0206-R2) Fish & Game #2 Chico--Butte Placement of a storm water outfall in the bank of the Lindo Channel. The outfall will be for a 12 inch diameter pipe and will be equipped with a waterman f-10 flap gate to prevent water from re-entering the drain during high flows. The outfall will be armored with concrete to minimize erosion issues and will have a flow dissipater below the outfall.	NOE	
2008098208	Adoption of the revised arsenic maximum contaminant level (MCL) by the California Department of Public Health Health Services, Department of -- The California Department of Public health (CDPH) is statutorily responsible for regulating public water systems and for establishing primary drinking water regulations with which public water systems must comply. CDPH has adopted a revised primary drinking water standard for arsenic that is more stringent than the previous standard and is the same as that established by the United States Environmental Protection Agency under the federal Safe Drinking Water Act.	NOE	
2008098209	Design Review Permit DR08-048 Tuolumne County Sonora--Tuolumne Design Review Permit DR08-048 to allow construction of a lap swimming pool and equipment pad on a 0.2=+_ acre parcel zoned R-1:D:MX (Single-Family Residential: Design Control Combing: Mobile home Exclusion Combing) under the title 17 of the Tuolumne County Ordinance Code.	NOE	
2008098210	Alton South Conservation Bank Fish & Game, Wildlife Conservation Board Santa Rosa--Sonoma Acquisition of 8.11 +/- acres of land as mitigation for impacts to wildlife habitat	NOE	
2008098211	Banner Mountain Fire Station-Maintenance Project Forestry and Fire Protection, Department of --Nevada The Banner Mountain Lookout Station was constructed in 1926 and is located approximately 4 miles southeast of Nevada City, CA. Currently; trees around the lookout are significantly obscuring the sight-line toward the communities of Nevada City, Grass Valley and Cascade Shores. Smoke within these areas can go undetected prolonging a fire control response. The proposed project is to remove trees and brush from around the lookout to improve the function and operation of the existing facility. Tree removal will focus on those trees that obscure the lookout's sight-line and function. All trees will be marked by a Registered Professional Forester prior to harvest. Slash generated thru project implementation will be treated thru a combination of chipping and pile burning. When necessary, some slash may be lopped and scattered for erosion control.	NOE	

Received on Tuesday, September 16, 2008

Total Documents: 35

Subtotal NOD/NOE: 21

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

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2008042049	<p>Henkel Property Demolition Fremont, City of Fremont--Alameda</p> <p>The applicant of the Henkel Property Demolition Project, Henkel Corporation, proposes to demolish and remove all buildings and structures from a 6.1 acre site. Once buildings and structures are removed, the site would be re-graded, and the project applicant, Henkel Corporation, would complete environmental remediation of the site, which is currently in progress with oversight by the Regional Water Quality Control Board (RWQCB).</p> <p>Environmental remediation of the site involves the excavation and removal of contaminated soil, some of which lies beneath the site's buildings. The demolition and removal of buildings prior to remediation provides increased safety for remediation contractors and better access to the contaminated soil, thus facilitating its effective removal. Although the applicant plans to remediate soils on the site to a level appropriate for any future land use, neither remediation nor future development are included as part of the proposed demolition project. The on-going remediation of the site is overseen by the RWQCB. Any future redevelopment of the site would be subject to subsequent environmental review once an application for redevelopment of the site is submitted to the city.</p>	EIR	10/31/2008
2008094003	<p>EA for the Maintenance, Upgrade, and Construction of the Jet Fuel Distributio System, Edwards AFB, CA U.S. Air Force --Kern</p> <p>Joint Document, EA/FONSI - This Environmental Assessment evaluates the environmental effects of maintaining, upgrading, and constructing on the jet fuel distribution system (the Proposed Action) and proposed alternate actions on environmental factors at Edwards AFB. Environmental factors include: air quality, land use, water resources, safety and occupational health, hazardous materials and waste, biological and cultural resources, geology and soils, socioeconomics, infrastructure, and energy conservation.</p>	JD	10/25/2008
2008091079	<p>ENV-2008-1851-MND Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>Conditional Use to permit installation, use and maintenance of an unmanned wireless telecommunications facility consisting of six panel antenna mounted on an existing power transmission tower at a maximum height of 54 feet and a ground-level lease area located at the base of the tower enclosed by a proposed six-foot in height concrete block wall and containing associated equipment cabinets, all on an approximately 50,000 square-foot parcel of land located within the PF-1XL Zone.</p>	MND	10/16/2008
2008091080	<p>ENV-2008-2280-MND Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>Variance to permit the construction, use and maintenance of 1,032 square-feet of additional accessory floor area (proposed art gallery and library) to a previously approved accessory building resulting in a total floor area of 7,498 square-feet of accessory building in lieu of 6,898 square-feet (main dwelling size), Haul Route for the removal of a total of 1,295 cubic yards of dirt, all in conjunction with a single-family dwelling with five parking spaces with accessory structures on a +/- 101,929 square-foot lot in the RE15-1-H Zone.</p>	MND	10/16/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 17, 2008</u>			
2008091082	ENV-2008-1692-MND Los Angeles, City of Los Angeles, City of--Los Angeles Zone Variance to permit an ~3,058 sf recycling collection facility with hours of operation from 8:00 am to 6:30 pm Monday-Saturday, in conjunction with the continued operation of an ~3,753 sf mini-shopping center. As proposed, the driveway and curb cut accessing Olive Street will be enlarged to a 25' width approach.	MND	10/16/2008
2008091083	ENV-2008-2402-MND Los Angeles, City of Los Angeles, City of--Los Angeles Conditional Use to permit the continued sale and dispensing of a full line of alcoholic beverages for on-site consumption, in conjunction with the conversion of an existing, ~3,300 sf restaurant with 7 karaoke studio rooms, including a mezzanine level, into a 9 karaoke studio room lounge, with hours of operation from 11:00 am to 2:00 am daily, within an existing four-story hotel with ground level retail, on an ~18,800 sf lot. Further, a Conditional Use to also permit hours of operation between 11:00 am and 7:00 am in a Commercial Corner Development.	MND	10/16/2008
2008091086	ENV-2007-5335-MND Los Angeles, City of --Los Angeles Conditional Use Permit to allow the off-site sale of beer and wine in conjunction with the construction, use and maintenance of a new gas station with a 2,900 sf convenience store (mini-mart) with canopy providing a total of 28 parking spaces on a 20,877 sf lot, in the C2-1VL Zone with gasoline sales 24 hours a day with access to mini-market from 6:00 am to 2:00 am, seven days a week. Demolition of existing gas station with 1,700 sf convenience store with canopy.	MND	10/16/2008
2008091087	ENV-2008-2229-MND Los Angeles, City of Los Angeles, City of--Los Angeles Conditional Use to permit re-filing of an expired approval for the continued use and maintenance of an existing 4,604 sf. restaurant, plus 1,904 sf. patio area, with live entertainment and patron dancing and an active Department of Alcohol Control License for the sale and on-site consumption of a full line of alcoholic beverages, with 215 total seats, operating daily from 8:00AM; Zone Variance to permit 24 required parking spaces off-site through leasing in lieu of covenant; on a 7,632.4 sf. site, within the C2-1VL Zone.	MND	10/16/2008
2008091088	Helen Woodward Animal Center Major Use Permit (P04-059/ER96-08-023B) San Diego County --San Diego The project is an application for a Major Use Permit and consists of the phased reconstruction and renovation of the existing 120,710 sf Helen Woodward Animal Center, on its current Rancho Santa Fe site.	MND	10/16/2008
2008091093	119 Monterey Avenue, Underwood/Marshall Demolition of Detached Garage and Construction of Addition to SFD Pacific Grove, City of Pacific Grove--Monterey The proposed project at 119 Monterey Ave., Pacific Grove, California, includes demolition of a 195 sf. detached garage and construction of a 384 sf. addition to an existing single-family dwelling and a new 216 sf. deck. The proposal project	MND	10/17/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 17, 2008</u>			
	includes changes to a structure listed on the City's Historic Resources Inventory and includes excavation in an archaeologically sensitive area. The proposed project includes excavation to construct footings, foundations and utilities for the additions.		
2008092068	Boggs Mountain Demonstration State Forest Manage Plan California Board of Forestry and Fire Protection --Lake The project is the adoption of a new management plan for Boggs Mountain Demonstration State Forest which provides direction and guidance for the managed use of forest resources and non-timber resources with an emphasis on forest research and demonstrations, recreation, maintenance of wildlife habitat, and water quality protection. Timber harvesting is one of the mechanisms used to implement forest management and public trust resources. Other mechanisms include reforestation, vegetation management, controlled burning, and other silvicultural methods.	MND	10/16/2008
2002052136	Paiute Cutthroat Trout Restoration Project Fish & Game #2 --Alpine The Paiute cutthroat trout (<i>Oncorhynchus clarki seleniris</i>) is a federally listed threatened species. Silver King Creek is part of the Paiute cutthroat trout's historic range but is currently populated by hybridized non-native trout that could threaten the existence of pure Paiute cutthroat trout located above Llewellyn Falls if these populations were inadvertently mixed. Hybridization with non-native fish is a primary threat to the subspecies. The fish present in reaches downstream from Llewellyn Falls to Silver King Canyon are a genetic mixture of introduced rainbow (<i>Oncorhynchus mykiss</i>), Lahontan cutthroat (<i>Oncorhynchus henshaw</i>), golden trout (<i>Oncorhynchus aguabonita</i>), and native Paiute cutthroat trout. The proposed project would geographically isolate pure populations of Paiute cutthroat trout. CDFG, in collaboration with USFWS and USFS, proposes to remove all non-native hybridized trout in Silver King Creek, in Alpine County, California, from Llewellyn Falls to Silver King Canyon, using the piscicide rotenone.	NOP	10/16/2008
2008091077	Town of Apple Valley General Plan Update and Annexations 2008-01 and 2008-02 Apple Valley, City of Apple Valley--San Bernardino The proposed project is a comprehensive General Plan update that addresses 46,948.3+/- acres in the Town's corporate limits, and 3,579.7+/- acres in unincorporated San Bernardino County within the Town's Sphere-of-Influence that are proposed for annexation into Apple Valley. The project includes changes to land use and zoning designations, circulation system, and new goals, policies, and programs for all General Plan elements.	NOP	10/16/2008
2008091085	Corona AB 3030 Groundwater Management Plan Corona, City of Corona--Riverside The Corona Department of Water and Power (DWP) provides drinking water to the City and areas within its Sphere of Influence. The DWP water supply comes from local groundwater resources and imported water purchased from the Metropolitan Water District of Southern California and Western Municipal Water District. The City wishes to ensure a long-term sustainable supply of groundwater resources and has therefore proposed its AB 3030-compliant GWMP. The GWMP would include several management strategies that are intended to facilitate a sustainable	NOP	10/16/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 17, 2008</u>			
	groundwater resource supply for the City. The components of the GWMP are as follows:		
	<ul style="list-style-type: none"> - New and Replacement Water Supply Wells and Wellhead Treatment; - Groundwater Treatment Process Improvements; - Groundwater Monitoring Program; - Enhanced Groundwater Recharge; - Expanded Use of Recycled Water; - Use of Imported Water; - Wastewater Pond Maintenance; - Coordination with Regulatory Agencies; and - Water Conservation and Demand Management. 		
2008091078	Coyote Hills Golf Course Manhole Access and Odor Control Project Orange County Sanitation District Fullerton--Orange The proposed project would provide access to four Sanitation District manholes within the Coyote Hills East Habitat Conservation Plan (HCP) area and access to two manholes located outside the HCP for maintenance activities and would install an odor control facility at a manhole located outside the HCP in a disturbed area used by the Coyote Hills Golf Course for disposing green waste, to control odors within the Sanitation District collection system.	Neg	10/16/2008
2008091081	ENV-2008-2173-ND Los Angeles, City of Westlake Village--Los Angeles Plan Approval for the addition of six karaoke rooms and 14 dining tables, 56 seats within the second floor as approved in previous Conditional Use Permit (ZA-2003-6244-CUB-CUX-PA1-1A) in conjunction with an existing approximately 30,896 sf. restaurant and night club with the sale and dispensing of a full line of alcoholic beverages for on-site consumption and public dancing in the CW Zone.	Neg	10/16/2008
2008091084	Housing Element Update Westminster, City of Westminster--Orange The City of Westminster is proposing an update to the Housing Element of its General Plan; the Housing Element is intended to guide residential development and preservation, consistent with the overall economic and social values of the community.	Neg	10/16/2008
2008091094	Nations Petroleum - Lost Hills Outside Oil Field Delineation Wells Division of Oil, Gas, and Geothermal Resources --Kern Project proposes activities necessary to drill and test 7 exploratory oil and gas wells.	Neg	10/17/2008
2008092067	Moreland Middle School Classroom and Media Center Addition Moreland School District San Jose--Santa Clara Replacement of current 18 portable classrooms and two portable restrooms with permanent classroom building and library and media center along with replacement of existing locker room building with new structure. A 48-space parking lot will be developed to provide additional on-site parking and facilitate drop-off/pick-up traffic circulation. Present enrollment of 1,056 students and 70 staff will not increase due to project.	Neg	10/16/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 17, 2008</u>			
2008092069	Placer Oaks Subdivision A08-00007/Z08-0016/PD08-0011/TM08-1471 El Dorado County Diamond Springs--El Dorado General Plan Amendment from MDR to HDR, zone change from R20K/RE-5 to R20K- Planned Development (PD), and a development plan and tentative subdivision map to create 31 lots ranging in size from 12,000 sf to 20,619 sf on a 20.01 acre site. The project would also include the abandonment of the on site existing East Road easement and the construction of proposed Road "A" off-site to the end of County maintained East Road to a width of 28'. A design waiver request has been submitted to allow the construction of roads labeled "C" and "D" on the proposed tentative subdivision map to a width of 24' with no sidewalks rather than 28' wide with sidewalks as required by Standard Plan 101B.	Neg	10/16/2008
2008092071	Carrington Property Immediate Public Use Facilities Project Parks and Recreation, Department of --Sonoma Installation of two parking lots for a total of 30 vehicle spaces; Improve existing vehicle access from Coleman Valley Rd.; Construct one ADA compliant restroom building; Construct ~3 mi. of new hiking trails, including .5 mi. of ADA compliant trail; Install five picnic sites, interpretive signs, and security infrastructure (gates, security lights, pay telephone); Install a caretaker site consisting of mobile home pad, utilities and water system; Stabilize historic ranch house and tank house.	Neg	10/16/2008
2006102048	Antler Bridge Replacement Project Caltrans #2 --Shasta This project will replace an existing bridge on State Route 5.	NOD	
2007011060	The 2006 Klamath River Restoration Grant Program in Humboldt and Siskiyou Counties Fish & Game #1 --Siskiyou The project proposes to improve the control and measurement of surface water diversions within the Scott River Watershed. Each project site will include all or a portion of the following treatments: 1. Installation of a head gate. 2. Installation of stream bank armoring around the head gate.	NOD	
2007081078	Groundwater Softening Project for Well W9 Health and Human Services, State of California --Los Angeles Valencia Water Company is proposing to install a groundwater softening demonstration project at Well W9. The system is designed to treat an average and peak flow of 900-1000 gallons per minute. It is expected that if the groundwater softening demonstration project is successful, fewer private users within the service area would forgo the installation of point-of-use softening devices, resulting in water quality improvements.	NOD	
2008032066	Broadway Plaza Retail Project Walnut Creek, City of Walnut Creek--Contra Costa Final 1 Hard Copy - Response to Comments	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 17, 2008</u>			
	The project includes the demolition of a portion (approximately 44,000 square feet) of the existing multi-tenant retail building in the southwestern corner of the site (David M. Brian, Gap Kids, Baby Gap and Mimi Maternity), as well as the entire existing surface parking lot. In their place, a new maximum 107,100-square-foot retail building would be constructed, increasing the potential building space and retail uses on the site from the existing approximately 67,500 square feet to a maximum of approximately 138,400 square feet, a net maximum increase of approximately 71,000 square feet.		
2008071076	AT&T Fiber Optic Cable - Las Vegas to Victorville California State Lands Commission Victorville--San Bernardino The Amendment of Lease No. PRC 7264.2, a General Lease - Right of Way Use, of school lands, to authorize the construction, operation, use and maintenance of a 0.7-inch diameter fiber optic communication cable encased in one of three bundled one and one-half inch diameter high density polyethylene conduits and subsurface warning tapes; the retention of twelve existing warning marker posts; the decommissioning and abandonment of an existing direct buried fiber optic communication cable and subsurface warning tape.	NOD	
2008071132	Agreement Between the Department of Water Resources and Westlands Water District for Wheeling Central Valley Project Water to Semitropic Water Storage District Westlands Water District Mendota, Wasco, Lemoore--Fresno, Kings, Kern Westlands Water District (WWD) proposes to divert up to 50,000 acre-feet of 2008-09 Central Valley Project (CVP) supplies for delivery to Semitropic Water Storage District's (SWSD) banking facilities prior to March 1, 2009. SWSD, a member unit of the Kern County Water Agency (KCWA), would return this water in a later year to meet crop demand in the next critically dry water year type.	NOD	
2008072088	San Francisco Garter Snake Recovery Action Plan San Francisco, City and County of Millbrae, San Bruno--San Mateo San Francisco Airport (SFO) is proposing the San Francisco Garter Snake (SFGS) Recovery Action Plan whose purpose is to increase the population of the State and Federally endangered SFGS at the West-of-Bayshore property, located west of SFO and U.S. Highway 101, in San Mateo County. The primary habitat goals of the Plan are to: (1) expand open water habitat for the breeding of SFGS's primary prey species along Cupid Row and South Lomita canals; (2) deepen the existing shallow seasonal wetlands throughout the property to create additional open water habitat; and (3) enhance upland habitat for SFGS through removal of non-native plants and the creation of debris piles for upland cover. The Plan will also include the following elements: (1) flood control maintenance of the canals, (2) fuel abatement, and (3) access road restoration.	NOD	
2008098212	Agreement No. 2008-0123-R4 for the Backyard Remodel of the Stanley Residence. Fish & Game #4 Bakersfield--Kern Remove and replace an existing deck and pilings with another deck that is 50-feet long by 36-feet wide. The deck will be attached to pilings that will be constructed of reinforced concrete to a minimum depth of 6-feet below the surface. Riprap will be placed underneath the deck around the pilings to prevent erosion around the	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 17, 2008</u>			
	<p>pilings. Soil will be temporarily removed on north hillside above river bank to install netting, boulders, and vegetation for soil erosion control. After soil erosion materials are installed, the soil will be moved back to the hillside and compacted. The site will be revegetated with native vegetation.</p>		
2008098213	<p>Bodie Train Station Parks and Recreation, Department of --Mono Clean interior of historic Train Station at Bodie State Historic Park by removing crumbled drywall, trash, and rodent droppings from the building. Remove plywood from five upstairs windows and one downstairs window in the kitchen and replace with ¼" plexi-glass to provide additional light to enter the interior. Replace the ceiling boards in the second floor to seal up the attic. Place a dumpster adjacent to the Train Station temporarily for disposal of debris from the clean-up work.</p>	NOE	
2008098214	<p>Lease Of New Warehouse Space In Multi-Tenant Building Transportation Commission West Sacramento--Yolo Department of Transportation is requesting to occupy 10,800 nuf of storage space for modular systems furniture. Storage only, no employee on site.</p>	NOE	
2008098215	<p>Right of Entry for Department of Water Resources Parks and Recreation, Department of --Contra Costa, Sacramento Issue a temporary Right of Entry Permit (ROE) to the California Department of Water Resources (DWR) to Brannon Island and Franks Tract State Recreation Areas. The purpose of the ROE is for DWR to conduct baseline data collection for the Franks Tract Project. Baseline data collection will include: geotechnical investigations, topographic surveys, natural and cultural resource surveys, and recreation surveys within the two park units. The topographic, natural, cultural, and recreation surveys will not involve any ground disturbance and are strictly information gathering activities. DWR will conduct several types of geotechnical investigations including cone penetration tests (CPT) and both hand and machine borings. DWR will complete a maximum of either six borings or CPTs. CPTs and machine borings will be up to 100 feet in depth, hand auger borings will be to a depth of approximately 8 feet. Project equipment will be staged on State property. Permit is valid for up to one year. All work conducted on State property in association with the Right of Entry will comply with all State and Federal environmental laws, including but not limited to the Endangered Species Act, California Environmental Quality Act (CEQA), and Section 5024 of the Public Resources Code. DPR will advise DWR if any new cultural resources (including archaeological sites), special status species, or other resource issues are identified within the area and if monitoring for the presence of cultural resources. This Right of Entry will provide legal access and use of this State property to DWR.</p>	NOE	
2008098216	<p>2007-095 Administrative Use Permit for Sainte Partners II, LP Calaveras County Angels Camp--Calaveras The applicants are requesting approval of an Administrative Use Permit to allow for the construction of a 340' communications tower. APN 050-007-002 is a portion of Section 3, T3N, R11E, MDM.</p>	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 17, 2008</u>			
2008098217	Desert Tortoise Translocation onto Existing State Lands Fish & Game Eastern Sierra-Inland Deserts Region --San Bernardino The translocation of from one (1) to six (6) desert tortoises to State lands that historically had desert tortoise and were purchased for the protection of species. The tortoises will be placed in a good habitat that currently has low to no desert tortoise population. Collection of monitoring data will contribute to the collective knowledge of translocation as a viable technique.	NOE	
<div style="border: 1px solid black; padding: 5px;"> <p>Received on Wednesday, September 17, 2008</p> <p>Total Documents: 34 Subtotal NOD/NOE: 13</p> </div>			
<u>Documents Received on Thursday, September 18, 2008</u>			
2007052134	City of Ripon Domestic Water Well #18 Site Plan Permit Ripon, City of Manteca, Modesto--San Joaquin The City of Ripon proposes to construct a new domestic water well on the southwest corner of North Ripon Road and Clendenin Parkway. The site is approx. 0.4 acres in size, with frontage improvements that include curb, sidewalk, and paving. This well is expected to produce between 800 and 1,500 gallons per minute and will be connected to the existing potable distribution system that provides water for the entire City of Ripon. On site improvements will include the well and pump station, back up generator, security lighting, paving, perimeter fencing, and landscaping.	EA	
1998091006	El Corazon Specific Plan Oceanside, City of Oceanside--San Diego Approval of a Specific Plan to allow a wide range of uses on the 465-acre site including commercial, hotel, park and civic uses.	EIR	11/06/2008
2007041062	Change of Zone No. 7562, Plot Plan No. 22279 and Variance No. 1844 Riverside County --Riverside The proposed project includes development of commercial land uses. The proposed project would include 18 buildings consisting of 526,800 sf which would cover ~24% of the total site. Two of the buildings would be classified as major retail stores (~sized at 160,000 sf and 140,760 sf).	EIR	11/03/2008
2007101024	Archstone Hollywood Mixed-Use Project Los Angeles, City of West Hollywood--Los Angeles Development of 348 apartment units, 40,654 square feet of office uses and 15,101 square feet of ground floor retail/restaurant space. Parking to be provided in one to 1.5 subterranean levels parking, and one level covered at grade. Office uses would be in a free-standing building over one level of subterranean parking. Total site development of 445,559 square feet would have a 2.59:1 FAR. Access would be provided from both Mansfield Avenue and Orange Drive. No vehicle access would be allowed from Lexington Avenue or Santa Monica Boulevard. Parking for 983 cars will be provided.	EIR	11/03/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, September 18, 2008</u>			
2008052052	Southeast Paradise Area Specific Plan Paradise, City of Paradise--Butte Proposed Specific Plan for a 3,400+/- acre land area that establishes the general amount, type and location of future development and land conservation. It also provides development standards and design guidelines and recommends specific actions as well as potential funding programs for implementation measures.	EIR	11/03/2008
2008062074	Draft General Plan Update Mendocino County --Mendocino This project is the update to the County's General Plan. The Coastal Element and Housing Element will not be updated as part of this project.	EIR	11/18/2008
2006012090	Livingston's Concrete Batch Plant on Ophir Road (PEIR T20050072) Placer County --Placer The proposed project consists of the construction and operation of a concrete batch plant on an approximately five-acre parcel. The site would include a 1,440 square-foot office building, a 1,800 square-foot warehouse building, a concrete batch plant, wash areas for concrete trucks, and parking for concrete trucks and employee vehicles. The project may also include a 900 square-foot single story apartment to be used as a caretaker's residence.	FIN	
2006111033	The Pavilion at Oceanside Oceanside, City of Oceanside--San Diego Proposed 950,000 square foot community shopping center on a 90-acre site.	FIN	
2008071002	5418HN-2-07; Tentative Parcel Map 11543; Samson and Xena, LLC Kern County McFarland--Kern Tentative Parcel Map 11543. Proposing to divide a 618 acre site into 30 parcels ranging in size from 20 acres to 25.8 acres for agricultural estate ranch use; two limited design variations; development variations to the Land Division Ordinance to allow a 30-foot wide private access easement where a 60-foot wide public access easement is required and to allow the deletion of turnarounds at 1,320 foot intervals along access easements. Domestic and fire suppression water for the site will be provided by individual wells and sewer service will be provided by individual septic systems. Access is proposed from Famosa Road via a network of private internal streets.	FIN	
2008091089	Garza 4-Lot Minor Subdivision, Bennett 4-Lot Minor Subdivision San Diego County --San Diego The project is two Tentative Parcel Maps to subdivide a 49.5 acre parcel into 4 lots and a 47.46 acre parcel into 4 lots.	MND	10/17/2008
2008091090	GPA 08-03 and COZ 08-03 for the Fire Station #3 Project at 1920 Waterman Way Avenue, El Centro El Centro, City of El Centro--Imperial The 1910 Waterman Avenue project consists of a General Plan Amendment (GPA No. 08-03) to re-designate the site from Medium-Density residential to Public Usage; and Change of Zone (COZ No. 08-03) to change the R-2 Variable Residential zoning to LU Limited Use. The Public Usage and LU Limited Use	MND	10/17/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, September 18, 2008</u>			
	zoning would allow for the future development of the 6-acre site within the City's Number 3 Fire Station, as well as a future 2-acre passive public park. The future fire station facility would be ~18,000 sf and would house two fire engines.		
2008091092	Tentative Parcel Map PPM 07-079/PSR Tulare County --Tulare Tentative Parcel Map to divide 40.03 acres into 4 parcels and a Remainder Parcel (Parcel 1 containing 3.03 acres, Parcel 2 containing 4.35 acres, Parcel 3 containing 3.68 acres, Parcel 4 containing 2.92 acres, and Remainder Parcel containing 26.06 acres).	MND	10/17/2008
2008091095	210, 216 Meigs Road and 290 Lighthouse Road Santa Barbara County Santa Barbara--Santa Barbara The project consists of a lot merger between 216 Meigs Road and 290 Lighthouse Road, and a lot line adjustment between this newly merged lot and 210 Meigs Road. This would result in two lots, identified as Adjusted Parcel 1 and Adjusted Parcel 2. Adjusted Parcel 1 is then proposed to be subdivided into five single-family residential lots ranging in size from 7,849 to 10,842 square feet. The new residential lots would be served by a new public street with access off of Meigs Road. Appropriate public improvements, including sidewalk, parkway and utilities, and required retaining walls would also be constructed as part of the project.	MND	10/17/2008
2008091099	The Villages Planned Development and Annexation Project Greenfield, City of Greenfield--Monterey The proposed project involves the annexation of ~80 acres from Monterey County into the City of Greenfield, consisting of 2 separate PD areas: Mira Monte and Willow Glen. Mira Monte proposes 166 dwelling units and 2.76 acres of open space/parkland on 28.08 acres. Willow Glen proposes 86 dwelling units with 1.13 acres of open space/park land on 14.05 acres (with a proposed adjusted lot line of the current 13.64 acre property). The proposed project also includes two neighborhood parks within two percolation basins. No new development is currently proposed on the five remaining parcels.	MND	10/17/2008
2008092075	Mendocino College Lake Center Mendocino-Lake Community College District Lakeport--Lake The proposed Mendocino College Lake Center project includes purchasing property and developing a new educational center to replace the existing educational center, located in rented facilities. The project is to be funded by Measure W (Project Number 71730), a facilities bond passed on November 7, 2006. The scope of the project, as defined by Measure W, is to own and develop a permanent site and plan and implement the construction of a new Lake Center.	MND	10/17/2008
2008091097	North Campus Housing Phase 2 Project University of California, San Diego La Jolla--San Diego UCSD proposes to build an approximately 240,000-gross square foot (GSF), 750-bed North Campus Housing - Phase 2 project on an approximately 3.5-acre developed site in the North Campus portion of the University. The proposed project would be built in both low- and high-rise buildings on a site currently occupied by existing surface parking Lot P357.	NOP	10/17/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, September 18, 2008</u>			
2008091091	<p>Firefox Sandstone Cutting & Quartering Project Santa Barbara County Santa Barbara--Santa Barbara</p> <p>Mr. Edward Langhorne, of Firefox, Inc., requests the approval of a Land Use Permit (07LUP-00000-00301) to construct three new buildings in order to conduct sandstone cutting and quartering operations. Firefox, Inc. currently operates a wholesale nursery business at the subject property. Specifically, Firefox, Inc., maintains the trees onsite by replanting them in mounds of soil. Rocks of various sizes are used to stabilize the mounds. When a tree is sold, the mounds and rocks are transported with the trees to maintain stability and ensure survival. Firefox Inc. proposes to enhance the nursery business by splitting and quartering stone onsite to create rocks of various sizes needed to construct the tree mounds and by producing and selling rough-cut and rough-finished sandstone benches, steps, and other rough-cut garden accessories in addition to the trees.</p>	Neg	10/17/2008
2008091096	<p>General Plan Amendment GPA 2008-03 and Rezone REZ 2008-03, Varbella Madera, City of Madera--Madera</p> <p>General Plan Amendment and Rezone changing the General Plan land use designation from LD (Low Density Residential) to HD (High Density Residential), and zoning from the R-1 (Residential-one unit per each 6,000 sf) Zone District to the PD-200 (Planned Development-one unit per each 2,000 sf) Zone District. No development is proposed at this time. At such time that a development proposal is submitted, additional environmental review specific to the development proposal will be completed.</p>	Neg	10/17/2008
2008092072	<p>Remedial Action Plan for Naval Station Treasure Island Installation Restoration Sites 30 (Daycare Center) and 31 (Former South Storage Yard) Toxic Substances Control, Department of --San Francisco</p> <p>The project is approval of Remedial Action Plans for remediation of the Naval Station Treasure Island Installation Restoration Site 30 (Daycare Center) and 31 (Former South Storage Yard) at the Former Naval Station Treasure Island. The proposed project consists of institutional control implementation at Site 30 and excavation and off-site disposal of impacted soil at Site 31.</p>	Neg	10/17/2008
2008092073	<p>Taaffe Road Pathway Project Los Altos Hills, City of Los Altos Hills--Santa Clara</p> <p>The proposed project involves the construction of an unpaved recreational pathway to accommodate hikers and equestrians. It would be an ~1,300 feet long and 4 feet wide, base rock surfaced path on balanced cut and fill, with switchbacks as narrow as 3 feet. The northern segment would include two crossings of local streams (Deer Creek and a tributary of Deer Creek). The streams would be crossed by constructing wooden footbridges. Due to steep terrain and switchbacks, timber crib or tie-back retaining walls would be required on certain portions of the pathway.</p>	Neg	10/17/2008
2008092074	<p>James Creek West End Road Fish Passage Project Arcata, City of Arcata--Humboldt</p> <p>Fish Passage Habitat Improvement - USFWS grant funds will be used to complete the project.</p>	Neg	10/17/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, September 18, 2008</u>			
1996102097	Central Subway Draft SEIS/SEIR San Francisco, City and County of San Francisco--San Francisco Final Supplemental EIS/Supplemental EIR. The Central Subway to Chinatown is Phase 2 of the Third Street Light Rail Project that would extend light rail for 1.7 miles on a surface/subway alignment from the current terminus at Fourth and King Streets to Jackson Street in Chinatown. Under the Locally Preferred Alternative, the rail would operate on the surface from Fourth and King Streets to a portal between Townsend and Brannan Streets where it would transition to subway operations. There would be three subway stations: Moscone, Union Square/Market Street, and Chinatown. Other alternatives would include one surface station and a split Union Square and Market Street station.	NOD	
2004081136	2008 Regional Transportation Plan (RTP) Santa Barbara County Association of Governments --Santa Barbara State and federal laws require regional transportation planning agencies to prepare and adopt a Regional Transportation Plan (RTP) and to adopt RTP updates every 5 years. The RTP is a regional transportation planning document that includes a long-term (20 year) horizon that reflects regional needs, a twenty-year transportation improvement plan, and short-term improvements. Regional issues and problems are identified and alternative solutions incorporating all modes of travel are developed and evaluated. The physical and operational requirements of all modes of transportation are considered including automobile, truck, transit, bike, rail, pedestrian, plane, marine, and freight and passenger rail. Projects in the local option sales tax renewal, Measure A, are also evaluated. Finally, the RTP recommends a comprehensive solution that provides direction for programming decisions that meet identified regional transportation needs. The objective of the Santa Barbara County RTP is to provide for a comprehensive transportation system of facilities and services that meets the public's need for the movement of people and goods, and that is consistent with the social, economic, and environmental goals and policies of the region.	NOD	
2007021112	Sunset Reservoir Ion Exchange Project Pasadena, City of Pasadena--Los Angeles The proposed project includes installation of an ion exchange perchlorate treatment system (Ion Exchange system), a booster pump station, a chloramination system, and piping at the City's Sunset Reservoir site. The proposed Ion Exchange system will initially be designed to remove perchlorate contamination from groundwater produced from either the Copelin and Sunset Wells or the Bangham Well by itself. Currently, average perchlorate concentrations at the Copelin and Sunset Wells exceed the California Department of Health Services' (CDHS) Notification Level for perchlorate.	NOD	
2007082008	Issuance of Water Quality Certification for the Spring Gap-Stanislaus Hydroelectric Project State Water Resources Control Board --Tuolumne Issuance of water quality certification for the relicensing of the Spring Gap-Stanislaus Hydroelectric Project by the Federal Energy Regulatory	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, September 18, 2008</u>			
	Commission.		
2008021046	<p>Opportunistic Beach Fill Program in the Cities of Encinitas, Solana Beach, Coronado, and Imperial Beach</p> <p>Imperial Beach, City of Imperial Beach--San Diego</p> <p>The proposed project involves beach replenishment at specific beach receiver sites in the cities of Coronado, Encinitas, Imperial Beach, and Solana Beach. SANDAG data related to sand transport, nearshore resources, and project monitoring results were utilized to proactively design opportunistic projects within each jurisdiction that would be most environmentally sensitive, and not cause significant environmental impacts. For each location, known offshore resources and the results of prior beach nourishment projects were used to define maximum quantity of sand, placement location, and appropriate grain composition, thereby avoiding impacts to offshore environmental resources, and other resources. It is anticipated that opportunistic sand would be provided by sand from local contribution within each cities' jurisdiction for their associated receiver site(s), brought to the receiver sites by trucks, and placed by appropriate earthmoving equipment to achieve the proposed design.</p>	NOD	
2008032005	<p>American Engineering & Asphalt, Inc (PCPA T20070690)</p> <p>Placer County Rocklin--Placer</p> <p>Project proposes approval of a Conditional Use Permit and Design Review to operate an asphalt and concrete recycling facility.</p>	NOD	
2008062058	<p>Sutter Bypass East Borrow Canal Water Control Structures Project</p> <p>Water Resources, Department of Yuba City--Sutter</p> <p>The proposed project involves the replacement of two weirs and their associated fish ladders on the East Borrow Canal of the Sutter Bypass: Weir No. 2 and Willow Slough Weir. The new structures will perform the same functions as the existing structures, but with improved operational safety and efficiency. Construction will occur from May 2009 to October 2010.</p>	NOD	
2008099022	<p>Lake or Streambed Alteration Agreement No. R1-07-0453/THP 2-07-061-TRI 'Rooster THP'</p> <p>Forestry and Fire Protection, Department of --Trinity</p>	NOD	
2008098218	<p>Magnolia Sports Complex</p> <p>Nevada City School District Grass Valley--Nevada</p> <p>Construction of a synthetic turf soccer/Little League playfield on the site of an existing Intermediate and Elementary School.</p> <p>In accordance with State Guidelines for Implementation of the California Environmental Quality Act, and with the Pleasant Ridge Union School District Procedures for Implementation of CEQA, the District hereby declares that it has approved the above-named project.</p> <p>It has been determined that the project is Categorical Exempt under Title 14, California Code of Regulations, 15314 and non of the exception to the exemption apply.</p>	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, September 18, 2008</u>			
2008098219	Lynch Creek Channel Maintenance and Revegetation Project Fish & Game #3 Petaluma--Sonoma The Channel Maintenance and revegetation plan will involve selective clearing and thinning of existing vegetation in a manner that will result in increased flood flow area in the understory, planting of native vegetation along the top of bank to provide canopy cover in the over story, and removal of debris. Issuance of a Streambed Alteration Agreement Number 1600-2008-0232-03 pursuant to Fish & Game Code Section 1602.	NOE	
2008098220	Lower Cattail Pond Restoration Fish & Game #4 --Monterey Remove 93 cubic yards of unvegetated sediments from Lower Cattail Pond to restore breeding habit for California red-legged frog and Santa Cruz Long-toed salamander. Return sediments to retired agricultural land for upland habitat restoration. All activities to be completed when pond is dry.	NOE	
2008098221	Middle Creek Utility Crossing Fish & Game #2 --Lake This project will install power and water lines for a residence by excavating an open trench from Elk Mountain Road across the dry streambed of Middle Creek to an existing well. The portion of the trench impacting the stream zone will be 5 feet deep, 1.5 feet wide and 420 feet long. Once the power and water lines are installed, the trench will be backfilled with the excavated material and compacted. Work will occur when it is dry and riparian vegetation shall be removed.	NOE	
2008098222	Arabian Lane Culvert Replacement (1600-2008-0160-R2) Fish & Game #2 Rocklin--Placer Replacement of a damaged 30 inch corrugated metal culvert under Arabian Lane. The small amount of stream flow will be diverted around the work site while the culvert is replaced.	NOE	
2008098223	Sunnyside Marina Dredging (1600-2008-0187-R2) Fish & Game #2 --Placer Dredging approximately 1,100 cubic yards of accumulated sediment from inside of the Sunnyside Marina. This will be accomplished using a clamshell dredge mounted on a barge. Turbidity outside of the marina is to be kept to a minimum by sealing off the marina with turbidity curtains and a sheet metal gate across the entrance to the marina. Additionally, all slips will be temporarily removed from the water and the dredged sediments placed in lined and sealed trucks which will remove the sediment for disposal outside of the Lake Tahoe basin.	NOE	
2008098224	Nevada City Micro-Hydro Generation Project Fish & Game #2 Nevada City--Nevada The project intends to install a small hydroelectric generating powerhouse on the outfall of the Nevada City Wastewater Treatment Plant (WWTP). To do this, the project will install approximately 150 linear feet of 8" diameter PVC pipe, including two concrete pipe supports, a small platform and powerhouse to house a small turbine and hydroelectric generator. The outfall pipe from the generator will also be 8" diameter, will be anchored to existing boulders and will discharge directly into	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, September 18, 2008</u>			
	Deer Creek. An extension pipe (approximately 37 linear feet 12" diameter PVC pipe) will be added to the existing WWTP outfall pipe to bypass the new powerhouse location. This project uses existing effluent flows and simply reroutes the flows to parallel pipe that will discharge in the same permitted (CVRWQCB) location in the creek. All excavation occurring within the riparian will be completed by hand. An existing primitive path will be improved, entailing approximately 20 linear feet of minor trail grading and construction of approximately 45 linear feet of elevated wood walkway and stairs.		
2008098225	South Pumping Station Fish Screen Fish & Game #2 --San Joaquin Fish Screen for existing 30 cfs pumping station.	NOE	
2008098226	Issuance of Streambed Alteration Agreement No. R1-08-0434 Fish & Game #1 --Trinity The project proposes the excavation of the floodplain to install a seep well, pump, water supply lines and electrical conduits and the end diversion of water pursuant to the Responsible Party's legal water rights. There will be no removal of healthy, mature, scenic trees as a result of this project.	NOE	
2008098227	Issuance of Streambed Alteration Agreement No. R1-08-0320 Fish & Game #1 --Shasta The project proposes to divert water pursuant to a legal water right, and to install a new intake structure. There will be no removal of healthy, mature, scenic tree as a result of this project.	NOE	
2008098228	Issuance of Streambed Alteration Agreement No. R1-08-0457 Fish & Game #1 -- The project proposes the excavation of the floodplain to install a seep well, a pump, water supply lines and electrical conduits and diversion of water pursuant to the Responsible Party's legal water rights. There will be no removal of healthy, mature, scenic trees as a result of this project.	NOE	
2008098229	Issuance of Streambed Alteration Agreement No. R1-08-0367 East Weaver Creek Levee Repair Project Fish & Game #1 --Trinity The project proposes the removal of approximately 675 cubic yards of material from the bank of East Weaver Creek. The removed material shall be placed on the outside bank of the levee to repair the existing structure.	NOE	
2008098230	Tri-Valley Transportation Development Fund Fee Program San Ramon, City of San Ramon--Contra Costa Tri-Valley Transportation Development Fund Fee Program	NOE	
2008098231	Camarillo Academy of Progressive Education Charter School Project Pleasant Valley Elementary School District Camarillo--Ventura The project includes operation of a charter school facility for approximately 325 students for a term of two years. The project will be carried out on site of the former Valle Lindo School. During the 2008-2009 academic years, the site will	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Documents Received on Thursday, September 18, 2008

	continue to house the District's Special Education Local plan Area ("SELPA") office. The project includes addition of a lunch shelter and one (1) relocateable classroom. The improvements and addition will all occur upon the existing Valle Lindo School campus		
2008098232	Installation and Operation of Sodium Hypochlorite and Fluoridation at the California American Water Company-Mars Well Site. Water System ID #3410010 Health Services, Department of Rancho Cordova--Sacramento California American Water Company is requesting a change in status (standby to active) of the Mars domestic water well that serves the City of Rancho Cordova. The well site will be upgraded to include the installation of sodium hypochlorite disinfection and fluoridation.	NOE	

Received on Thursday, September 18, 2008

Total Documents: 44

Subtotal NOD/NOE: 23

Documents Received on Friday, September 19, 2008

2002022100	Butte College Facilities Master Plan Butte Glenn Community College District Oroville, Chico--Butte This addendum contains minor alterations to the original Solar Phase II project.	ADM	
2001021030	Fresno 40 Development Project Fresno, City of Fresno--Fresno The project would develop a maximum of 209,650 sf. of commercial retail uses, 278,200 sf. of office uses, and 24 residential units. Retail uses would be located in the western portion of the site and oriented towards N. Fresno St. and N. Friant Rd. Office uses would be located in the central and eastern portions of the project site, with four-story buildings adjacent to the retail uses and single-story buildings along e. Audubon Dr. The multi-family residential uses would be located near the E. Audubon Dr./E. Cole Ave. Intersection.	EIR	11/05/2008
2005072100	East Contra Costa BART Extension (known as eBART) Bay Area Rapid Transit District Pittsburg, Antioch, Oakley, Byron--Contra Costa The proposed project would have an exclusive right-of-way in the median of SR-4, which is in the process of being widened by Caltrans and the Contra Costa Transportation Authority. A transfer platform and two stations would be constructed as part of the proposed project. The transfer platform to conveniently link DMU passengers to the BART system would be constructed at the existing Pittsburg/Bay Point BART Station, in the BAET tailtrack area. A new passenger station would be constructed at Railroad Avenue in the City of Pittsburg.	EIR	11/05/2008
2005111124	Former South Coast Quarry Amended Reclamation Plan Oceanside, City of Carlsbad, Oceanside--San Diego Amended reclamation plan for Phases 2B, 3 and 4 (western portion) of the former South Coast Materials Quarry.	EIR	11/21/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 19, 2008</u>			
2005122139	Pleasanton General Plan Update 2005-2025 Pleasanton, City of Pleasanton--Alameda The project is an update of the City of Pleasanton's General Plan which will guide development and conservation to 2025. The General Plan will maintain the City's 29,000 unit housing cap and will allow an additional 15 million sf. of commercial, office and industrial development as well as public facilities to serve this growth. Overarching goals of the plan are to maintain and enhance the quality of life for the community and to encourage sustainable development.	EIR	12/05/2008
2007072062	Tehama County 2008-2028 General Plan Update Tehama County Local Agency Formation Commission --Tehama The 2008-2028 General Plan Update includes changes in land use designations for certain areas in the County. The Update introduces new land use designations, including Upland Agriculture and Valley Floor Agriculture, and the overlay designation of Special Plan.	EIR	11/03/2008
2008051093	Central Region Elementary School No. 20 Los Angeles Unified School District --Los Angeles On the southern area, the White House Place PC would be demolished and replaced with a surface parking lot with 137 spaces. These 137 spaces are to be shared by Virgil MS and CRES No. 20 faculty and staff, with 65 spaces dedicated to the Virgil MS and 72 spaces for CRES No. 20. The proposed project would include exterior safety lighting and a public address system. CRES No. 20 would be constructed in the central area and would consist of two-story buildings (approximately 34 feet in height), encompassing approximately 62,000 square feet on 3.18 acres, including 1.7 acres of playground area. School classrooms, a multipurpose building, and the administration area would be located primarily along the western block of Westmorland Avenue and southern block of Council Street. The entrance to the CRES No. 20 will be from Council Street. CRES No. 20 playfields would be located on the western portion of the site adjacent to Virgil MS.	EIR	11/03/2008
2007111092	Malibu Legacy Park Project Malibu, City of Malibu--Los Angeles EIR No. 07-002, Coastal Development Permit No. 07-132, Conditional Use Permit No. 08-007 and Varian No. 08-033 (The Malibu Legacy Park Project) - A proposal to Construct a Public Park, Linear Park and Storm water Treatment System Components on a 15 Acre Site within the Civic Center Area including Grading, Accessory Structures, a Bridge, a Master Sign Program, Storm water Pipelines, Street Improvements, Parking Spaces, Habitat Restoration, and Trails.	FIN	
2008061144	Maddalena General Plan Amendment San Luis Obispo County San Luis Obispo--San Luis Obispo Request by Ben Maddelena for an amendment to the San Luis Obispo Area Plan of the Land Use Element by changing the land use category on an approximately 56 acre site from Agriculture to: Industrial (26 acres), Commercial Service (20 acres), and Residential Rural (10 acres with a limitation of one existing residence and 10 acre minimum parcel size). The project will result in the potential future disturbance of approximately 39 acres of ground for future industrial and	MND	10/20/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 19, 2008</u>			
	commercial development.		
2008091103	Wasco Center- 112.6 acre Mixed Use Project-General Plan Amendment, Rezone, Vesting Tentative Tract, Precise Development and Williamson Act Cancellation for Wasco Wasco, City of Wasco--Kern The proposed project is for 112.6 acre mixed use project consisting of 98.6 acres of Commercial Retail uses and 14 acres of High Density Residential Uses. Currently the entire project site consists of 8 parcels and is designated as Community Retail Commercial (110.9 acres) and Low Density Residential (1.7 acres) on the City of Wasco's General Plan Land Use Map and zoned C-R (Commercial Retail) and R-1-6 (Low Density Residential 6,000 sf lot) (1.7 acres). Additionally, one 9.4 acre parcel is currently under Williamson Act Contract, however, a Notice of non-Renewal was filed on August 28, 2007.	MND	10/22/2008
2008091106	El Camino Real and Walnut Avenue Roadway Improvement Project Greenfield, City of Greenfield--Monterey The project includes two separate segments of roadway improvements. The first segment involves improvements to El Camino Real. The second segment involves improvements and widening to Walnut Avenue from its intersection with Highway 101.	MND	10/20/2008
2008092076	Friends of Deer Creek Tribute Trail and Restoration Project Nevada County Nevada City--Nevada The proposed project (Deer Creek Tribute Trail and Restoration Project) extends from Pioneer Park in Nevada City to Newtown Rd. along both sides of Deer Creek and crosses the jurisdictional boundaries of Nevada Co., Nevada City and Bureau of Land Management. For purposes of this Initial Study, three management plans have been prepared to address project impacts to steep slopes, oak trees and groves, and non-disturbance buffers to water features. Within County jurisdictions, the project proposes to construct five new trail segments, two pedestrian bridges, make road-widening safety improvements at five locations on Champion Rd., and install directional and interpretive signage.	MND	10/20/2008
2008092077	Holland Tract Preserve Contra Costa County --Contra Costa Wildlands Inc., request approval to remove 12 Fremont Cottonwood trees for the purposes of establishing a wetland preserve (Holland Tract Preserve) on a 2563 acre parcel on the southwest portion of Holland Tract (County File No. #TP08-00014).	MND	10/20/2008
2008092078	Valentine Dock Belvedere, City of Belvedere--Marin Installation of floating docks (approx. 18'X24"), gangway; and two anchor pilings.	MND	10/21/2008
2006111027	Rambla Pacifico Road Reconstruction Malibu, City of Malibu--Los Angeles The proposed project consists of the reconstruction and realignment of a private section of Rambla Pacifico Street, which was destroyed by a landslide in 1984. The proposed 1,800 linear foot gated road segment would re-establish a linkage	NOP	10/20/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 19, 2008</u>			
	<p>between the northern and southern sections of Rambla Pacifico Street. The proposed roadway would include two driveways per road, one lane in each direction, with one lane measuring 10 feet wide for a roadway width of 20 feet. Additional roadway features include a minimum curve radius of 32 feet at centerline, and maximum continuous grading of 20 percent. The road would be private and gated, with the Rambla Pacifico Road Owner's Association owning the road and the rights of easement. The public easement held by the City on the destroyed road would be vacated prior to the finalization of the new road.</p>		
2007011024	<p>Draft Irvine Business Complex (IBC) Vision Plan and Mixed Use Overlay Zoning Code (Planning Area 36) Irvine, City of Irvine--Orange</p> <p>The proposed project would allow for an increase in total units within the Irvine Business Complex (Planning Area 36) from 9,401 units to 15,000 units. In addition, a total of 1,191 density bonus units would be allowed in accordance with State Law for a total 16,191 units. The current General Plan allows for 53,461,052 square feet of office equivalency in Planning Area 36. The total 5,599 additional new units (either potential or in process) remaining under the 15,000 unit cap would be offset by a reduction of 2,715,062 square feet of non-residential office equivalency square footage, reducing the number to 50,899,418 square feet. If approved, the proposed project would allow for the development of 6,380,955 non-residential square feet and 458 hotel based on the existing trip caps for the area.</p>	NOP	10/20/2008
2008091101	<p>Riverview Office Park Master Plan Amendment: High Density Residential and Mixed-Use Overlay Santee, City of Santee--San Diego</p> <p>The proposed project would add new allowable land uses to approximately 46.4 acres of land. The project includes a General Plan Amendment to create a new High Density Residential land use designation that would permit multi-family uses at a range of 30 to 40 dwelling units per acre. The project also proposes the creation of a Mixed-Use Overlay that would give prospective developers the option to add High Density Residential Uses above first floor retail commercial uses. These land uses would be in addition to the Office Park and Institutional land uses already permitted within the project area.</p>	NOP	10/20/2008
2008091102	<p>Centennial Corridor Caltrans #6 Bakersfield--Kern</p> <p>The proposed project is a route adoption study to establish an alignment for the extension of State Route 58 as a limited access facility from its current terminus at State Route 99 in the City of Bakersfield westerly to Interstate 5 in unincorporated Kern County. In addition, this EIR/EIS would provide environmental compliance documentation for construction of the project from State Route 58 to Heath Road. The project would incorporate the Westside Parkway, a proposed limited access facility approved by the City of Bakersfield and the Federal Highway Administration in 2006 as a component of the project. Construction of the Westside Parkway is projected to be initiated in 2009 and will extend from Mohawk Street to Heath Road.</p>	NOP	10/20/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 19, 2008</u>			
2008091104	2008-2014 Housing Element Santa Fe Springs, City of Santa Fe Springs--Los Angeles The 2008 Housing Element is a state mandated update of the Santa Fe Springs' General Plan Housing Element. The Housing Element must be updated pursuant to California Government Code Section 65588 for the 2008-2014 planning period. The Housing Element identifies and assesses projected housing needs and provides an inventory of constraints and resources relevant to meeting these needs. Components of the housing element include: a housing needs assessment with population and household characteristics; identification of constraints to providing housing; an inventory of available sites for the provision of housing for all economic segments of the community; and a statement of goals, policies and programs for meeting the City's housing needs.	Neg	10/20/2008
2008091105	Conditional Use Permit 200800102-(3) / Project R2008-01116-(3) / Thrift Road, Malibu Los Angeles County Malibu--Los Angeles The proposed project is the installation of a community wastewater treatment system, which includes the repair and upgrade of the existing wastewater treatment facility.	Neg	10/20/2008
2008092079	207 Farmers Lane General Plan Amedment and Rezoning Santa Rosa, City of Santa Rosa--Sonoma The proposal includes a General Plan Amendment to change the land use designation for the 1.22 acre site from Low Density Residential (2.0-8.0 units/acre) to Medium Density Residential (8.0-18.0 units/acre) and rezoning of the site from the R-1-6 (Single Family Residential) to the R-3-18 (Multi-family Residential) zoning district. Although not proposed for development at this time, the General Plan Amendment and Rezoning applications include conceptual design plans that indicate eighteen (18) attached residential units, with forty-one (41) parking spaces. The conceptual plan results in a density of 14.8 dwelling units per acre.	Neg	10/20/2008
2008092080	Simpson Lane Intersection Caltrans #3 Fort Bragg--Mendocino The California Department of Transportation proposes to upgrade the intersection at State Route 1 and Simpson Lane. The project proposes two alternatives (roundabout or signal) to improve traffic delays at the intersection. Caltrans will select an alternative after the public review period ends.	Neg	10/21/2008
2001021065	University of California Merced Campus University of California Merced--Merced 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, University of California, Merced, represented by Robert Avalle. The applicant proposes to periodically remove sediment, emergent wetland vegetation, dead woody debris, and trim vegetation from two storm water storage reservoirs on the University campus.	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 19, 2008</u>			
2003062025	Saggio Hills Project Healdsburg, City of Healdsburg--Sonoma The proposed project includes adoption of an area plan and implementation of the associated development proposal for a combination of destination resort lodging, meeting and spa facilities, resort residences and resort villas, a city-owned community park, a trails system, a future city-developed affordable housing complex, a city-owned pump station, and a city-owned fire substation. The development is proposed on an approximately 258.5-acre site located in unincorporated Sonoma County immediately north of Healdsburg.	NOD	
2005051008	California State University, Northridge 2005 Master Plan California State University, Northridge --Los Angeles This project will construct ~32 buildings with four or five units per building. Buildings will be paired around a common promenade with individual front entries and patio space. The four basic unit types will range from 3-4 bedrooms and 2-2 1/2 bathrooms. Phase I will provide ~152 townhome-style residences comprising 311,000 GSF. Each two-story unit will range from 1,400 to 1,750 GSF and include a two-car garage. The development will provide guest parking and community amenities for residents.	NOD	
2005062084	55 Laguna Mixed Use Project (file #: 2004:0773E) San Francisco, City and County of San Francisco--San Francisco Construction on the vacant former UC Berkeley Extension Campus comprising most of the two blocks bounded by Laguna, Haight, Buchana and Hermann Streets of a mixed use development containing ~330 dwelling units, ~110 affordable senior dwelling units, ~12,000 sf of community facility space, and up to 4,999 occupied sf of neighborhood- serving retail space in a total of 10 buildings (seven newly constructed and three adaptively reused landmark structures). Two buildings (Middle Hall and Richardson Hall Administration Annex), the Laguna and Haight Streets retaining wall, and three surface parking lots would be demolished.	NOD	
2006081126	Tulare Protein Harvesting and Processing Plant Tulare, City of Tulare--Tulare The project includes a 90-acre zoning change from Public Lands (PL) to Heavy Industrial (M-2), a General Plan Amendment changing the 90-acre's land use designation from Public to Heavy Industrial, issuance of a conditional use permit, approval of a parcel map separating the 90-acre section of land from 163-acre parcel and the 70-acre project site from the 20-acre residual parcel, and construction and operation of a beef harvesting and processing plant on the 70-acre site currently in agricultural production (cotton). The residual 20 acres of land to the east of the beef harvesting and processing site will be used for storm drainage purposes and will be zoned for future industrial development.	NOD	
2007122096	Point West Plaza Sacramento, City of Sacramento--Sacramento The proposed project includes the development of a neighborhood center that includes both commercial and office uses. The northern half of the project site (between the Bonfair Avenue extension and Del Paso Road) would feature a combination of small and medium sized retail and service providers in an upscale,	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 19, 2008</u>			
2008012075	<p>walkable layout centered around a large plaza. In addition to the restaurants and stores, approximately 44,600 square feet of office uses would be located in the center of the project along the western boundary. The office complex would feature an extensively landscaped interior courtyard, and is anticipated to include medical service providers. The southern half (below the Bonfair Avenue extension) would be primarily composed of large format retail pads of 181,670 and 80,000 square feet. In addition, several smaller drive-thru restaurants and gas station pads of less than 4,500 square feet would be located in the southern half of the site. The overall project would include 403,849 square feet of retail uses and 44,600 square feet of office uses, for a total of 448,449 square feet. A total of 1,877 parking spaces would be located throughout the complex, and bicycle parking spaces would be located throughout the site.</p> <p>UCSF Medical Center at Mission Bay University of California, San Francisco San Francisco--San Francisco NOTE: Tiers from SCH# 2004072067</p>	NOD	
2008042052	<p>To comply with SB 1953, UCSF proposes to construct new clinical facilities at Mission Bay. The project was described and analyzed at the program level in the March 2005 Long Range Development Plan (LRDP) Amendment #2 - Hospital Replacement EIR. UCSF has since selected the Mission Bay "South" site and is proceeding with the first phase (the LRDP Phase) of design for 289 beds and associated clinical facilities on the 14.5-acre "South" parcel. Construction would include three integrated specialty hospitals for Children, Women and Cancer, as well as medical office (outpatient) space, support space, logistic/services, a medical helipad, parking and landscaping.</p> <p>The Future Phase of the UCSF Medical Center at Mission Bay would develop the remaining acreage on the site with and additional 261 beds (for a total of 550 beds), associated medical office space and logistics/services. At buildout the site would contain a total of about 1,787,000 gsf. The project would also provide structured parking with up to 2,000 spaces.</p> <p>R Street Corridor Improvements Project - 10th Street to 13th Street - ER06-032 & 080 Sacramento, City of --Sacramento</p> <p>Proposed project is to provide improvements to the R Street Corridor per the Central City Community Plan and the R Street Corridor Urban Design Plan. The project would implement the guidelines within these documents, thus acting as a demonstration area for revitalization and improvement of the streetscape along R Street. In addition, it would enhance the connection of the redevelopment projects with the light rail system. The R Street improvements are needed to improve the pavement, pedestrian access, drainage and lighting inadequacies.</p>	NOD	
2008061076	<p>Tech Park Pilot Project California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo</p> <p>Up to 50,000 square feet and associated parking and improvements to support a Technology Park pilot program on campus. Tenants may include a range of engineering, architecture and other high-tech firms in public/private partnership with the University.</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 19, 2008</u>			
2008071122	Health Sciences Surge Building University of California, Riverside Riverside--Riverside UCR proposes to construct a 3-story approximately 60,000 gsf (37,000 assignable square feet (asf)) building with research laboratories, research support space, faculty offices and office support space. The project would be located on approximately .73 acres in a previously developed area of the campus located on the area of campus east of SR60/I215, generally east of Citrus Drive and south of Eucalyptus Drive, east of the Entomology Building, southwest of Picnic Hill, on the site of the unoccupied Entomology and Insectary buildings.	NOD	
2008098233	Albany Unified School District Network Public Utilities Commission Albany--Alameda Sunesys installa/operates fiber optic ethernet networks on behalf of school district, universities, and library systems. The Albany project will involve the installation of 2.28 miles of aerial fiber in existing structures and 0.64 miles of underground fiber (trenching).	NOE	
2008098234	Rosedale Elementary School District Network Public Utilities Commission Bakersfield--Kern Sunesys installs/operates fiber optic ethernet networks on behalf of school districts, universities, and library systems. The Rosedale Elementary project will involve the installation of 7.76 miles of aerial fiber in existing structures and 2.34 miles of underground fiber (trenching).	NOE	
2008098235	New Well Replacement Project Location: 17th & Elder (6 miles N of Lemoore) Health Services, Department of Lemoore--Kings The City of Lemoore is Lead Agency. The California Department of Public Health (CDPH) is the Responsible Agency and has reviewed the project for CEQA compliance. The City of Lemoore has drilled a new water well in their service area. City of Lemoore needs to replace an existing well for source water due to lost capacity due to water quality issues and is carrying out the project.	NOE	
2008098236	Race Investments LLC, Permit & Case No.: Zone Reclassification, ZR-07-01 Humboldt County Eureka--Humboldt A Local Coastal Program Amendment/Zone Reclassification application. The project proposes a rezone of approximately 151 acres within the coastal and inland zones into Timberland Production Zone with Flood Hazard Area, Streams and Riparian Corridor Protection combining zones (TPZ/F,R). The property is currently split-zoned Coastal Commercial Timberland (TC/F,R) and Agriculture Exclusive (AE). The LCP Amendment is to change the zoning maps implementing the Humboldt Bay Area Plan (HBAP) to reflect the zone request.	NOE	
2008098237	Donner Lake Pier Reconstruction Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Truckee--Nevada Remove an existing dock at Donner Lake and replace with new concrete piers and posts and Trex decking.	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 19, 2008</u>			
2008098238	Kenneth M. Blackwell Inc. (File No. PLN070425) Monterey County Salinas--Monterey Use permit to allow alterations to designated historical structures in a historic resources or "HR" Zoning designation and Design approval for the renovation and restoration of rosie's cracker barrel. Renovation and restoration work to include: 1) excavation around building perimeter and the installation of a concrete foundation in sections; 2) raising of roof plate line at west end (rear of building) 8 inches to allow for head clearance and reinforcement of over-stressed rafters and beams; and 3) modification of the front door, interior doors, and restrooms to allow for compliance with the americans with disabilities act (ADA) requirements.	NOE	
2008098239	Sugarloaf / Acorn Road Fuel Break Project Forestry and Fire Protection, Department of --Fresno The Sugarloaf / Acorn Road Fuel Break Project is located I the Pine Ridge Priority Area of Eastern Fresno County at about 4200-5000 feet elevation on the rim of the San Joaquin Canyon, north of Auberry Road. This fuel break provides protection to the town of Auberry and surrounding communities. The area has been identified and listed on the National List in the Federal Register as a community at risk from wildfire. The objective is to reduce the amount of flammable woody material by thinning and pruning to insure there is space between clumps and to separate crowns for an approximate 200 feet width on each side of the road: Acorn Road fuel break is approximately 2 miles in length totaling 84 net treated acres, and the 3 mile portion of sugarloaf Road has 67 net treated acres. A minimum of 50% of brush and trees shall be cut to 4 inches height or less, and pruning shall be within 2 inches of the tree bole. The fuel reduction activities will predominantly involve the use of a rubber-track skid steer with a Fecon mastication head for mowing grasses, brush, and small trees. Hand crews with chainsaws will treat areas not accessible to equipment through thinning of young growth trees, pruning limbs of residual trees, clearing of brush concentrations, and eliminating existing and created fuels through cutting, piling, chipping, and burning.	NOE	
2008098240	Issue Right of Entry Permit to California Department of Transportation Parks and Recreation, Department of --Marin Issue a Right of Entry (ROE) permit to the California Department of Transportation (Caltrans) for access onto park land within Mt. Tamalpais State Park. The purpose of the ROE is for Caltrans to conduct road, slope, and retaining wall repairs near the State Route mile marker 9.14 because the slope below the highway has eroded, exposing the retaining wall foundation. The ROE will be valid from May 1, 2009 to April 30, 2010. All work conducted on state park property in association with the ROE will comply with all State and Federal environmental Quality Act (CEQA), and Section 5024 of the Public Resources Code. DPR will advise Caltrans if any new cultural resources (including archaeological sites), special status species, or other resource issues are identified within the area. This ROE will provide legal access and use of this state park property to Caltrans. A transfer of jurisdiction may occur as a result of this highway repair project in the future; such transfer of jurisdiction would be subject to a separate evaluation under CEQA.	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Documents Received on Friday, September 19, 2008

2008098241	Arroyo Colorado Debris Removal Fish & Game #5 --Ventura Alter the streambed by removing unauthorized fill, concrete debris and other materials deposited within the banks of the Arroyo Colorado and disposing it at an authorized landfill. Work will be conducted from the top of bank using an excavator. Fill will be removed along an estimated 200 linear foot section of the banks. The extent of the existing fill is undetermined and shall be removed until clean dirt/soil is observed/encountered.	NOE	
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Received on Friday, September 19, 2008

Total Documents: 41

Subtotal NOD/NOE: 19

Documents Received on Sunday, September 21, 2008

2008098286	Issuance of Lake or Streambed Alteration Agreement No. R1-08-0420, Soonenfelt Road Culvert Replacement Project, Humboldt County. Fish & Game #1 --Humboldt Replace a 36-inch culvert with a new 48-inch corrugated metal pipe on Sonnenfelt Road.	NOE	
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Received on Sunday, September 21, 2008

Total Documents: 1

Subtotal NOD/NOE: 1

Documents Received on Monday, September 22, 2008

2008072059	Ordinance Amendment ORD08-003: Draft Zoning Ordinance Amendment Nevada County Grass Valley, Nevada City, Truckee--Nevada Draft text amendment to the Nevada County Land Use and Development Code (Zoning Ordinances) Sec. L-II 4.3.18: Wildland Fire Hazard Areas, to allow second dwelling units that are beyond the maximum dead-end road limit, as established by Public Resources Code Sec. 4290 and the County Road Standards, without providing secondary emergency access.	CON	10/24/2008
2005061041	San Pedro Waterfront Project Los Angeles, Port of Los Angeles, City of--Los Angeles The proposed project involves a variety of land uses within the project area, including public waterfront and open space areas, commercial development, transportation and parking facilities, and expanded cruise ship facilities and operations. The proposed project will redevelop the San Pedro Waterfront area for increased public access and to provide connections between the waterfront area and the San Pedro Community.	EIR	12/08/2008
2007032009	Bear Valley Village Alpine County --Alpine The project includes a village of 14 separate buildings containing ~64,000 sf of retail and amenity (nursery/daycare facilities, ski club, lockers) space, the equivalent of 491 privately owned residential units, a parking structure, a 50-person employee housing facility, a new chair lift, several new or modified ski	EIR	11/05/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 22, 2008</u>			
	runs, and minor roadway improvements to county roads and State Route 4.		
2007041085	<p>Santa Margarita Area Annexation Temecula, City of Temecula--Riverside, San Diego</p> <p>The proposed project is the annexation of 4,997 acres into the City of Temecula which will include a Sphere of Influence expansion for the city; and amendment to the General Plan Land Use Map designating the land uses within the S.O.I. expansion area; and the pre zoning of the annexation area with zoning designations consistent with the land use designations. The proposed Santa Margarita Area Annexation includes the following land use applications: Planning Application PA-07-0225</p> <p>-Planning Application PA07-0225 consists of two components, an amendment to the City of Temecula General Plan (GPA) and the Pre-zoning of the annexation area (Change of Zone) described as follows: GPA proposing to update the General Plan's Land Use Map with land use designations over the 4,443 acres of the Santa Margarita Annexation Area located outside of the City's current S.O.I. The 477 acres currently designated "Rural Mountainous" (1 DU/10 AC) in Riverside Co. will become "Hillside Residential" (1 DU/10 AC) in the City of Temecula, and 3,961 acres of the 3,966 acres designated "Open Space-Conservation Habitat" in the County would be designated "Open Space" in the City and 5 acres currently designated "Open Space Conservation-Habitat" in the County will become "Hillside Residential" (1 DU/10AC) in the City of Temecula. Planning Application PA07-0226</p> <p>-S.O.I. Expansion proposing the expansion of the City of Temecula's S.O.I. to include that 4,443 acre portion of the 4,997 acre Santa Margarita Annexation Area outside of the City's current S.O.I., with ultimate approval by the Riverside County Local Agency Formation Commission (LAFCO).</p> <p>-Annexation proposing the annexation of the Santa Margarita Annexation Area consisting of ~4,995 acres into the City of Temecula, with ultimate approval by the Riverside County Local Agency Formation Commission (LAFCO).</p>	EIR	11/05/2008
2002072046	<p>Incremental Recycled Water Program - Discharge Compliance Project Santa Rosa, City of Rohnert Park, Sebastopol, Windsor, Healdsburg, Cotati, ...--Lake, Sonoma</p> <p>The City of Santa Rosa adopted the Incremental Recycled Water Program Master Plan to provide reliable treatment, recycling and disposal of the wastewater volume anticipated in the General Plans of the communities making up the Subregional System. The Discharge Compliance Project carries out part of the IRWP Master Plan and intends to provide for continued disposal of the wastewater generated by the Subregional System members in a manner that is reliable and in compliance with regulatory requirements. Discharge volume is based on the IRWP Master Plan and would range from 1,100 to 4,500 MG in the driest and wettest years on record.</p>	FIN	
2002091010	<p>Rancho Los Robles Monterey County Watsonville--Monterey</p> <p>Subdivision for two parcels of 16.96 and 16.62 acres into 101 units: 97 single family residential parcels with lot sizes from 4,050 square feet to 19,742 square feet, commercial development of 17,000 square feet, and four townhouses.</p>	FIN	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 22, 2008</u>			
2007062135	UP No. 07-05 (Roseburg Forest Products) Siskiyou County Weed--Siskiyou The proposed project would construct a cogeneration power facility by modifying the existing boiler facilities at RFP's Veneer Manufacturing Facility located in Weed, California. RFP's proposed project specifically involves the installation of a 15-megawatt steam driven cogeneration system including a turbine, exterior cooling tower, electrical substation, and 50 foot high microwave tower and control building.	FIN	
2007101067	SR 99/Hosking Commercial Center Project Bakersfield, City of --Kern The proposed project would develop a regional retail shopping center in southern Bakersfield with approximately 1 million square feet of leasable space and a 300-room hotel. A major retail site would be a Bass pro Sporting Good store. The proposed project site is approximately 109 gross acres, of which approximately 16 acres would be dedicated to public right-of-way street improvements associated with the proposed project along Berkshire Road, South 11 Street, and Hosking Avenue. The proposed commercial development's remaining 93 net acres would be dedicated to various structures and associated surface parking lots, internal street and pedestrian walkway improvements, and landscaped areas. The following Assessor's Parcels are affected APNs: 515-020-06-00-7, 515-020-07-00-0,515-020-08-00-3,515-020-09-00-6,515-020-05-00-4,515-020-10, 515-020-30&515-020-32.	FIN	
2005081009	Project No. R2005-00055 and CUP No. 200500005 Los Angeles County --Los Angeles To authorize the operation and maintenance of a water distribution facility using water hauling trucks.	MND	10/21/2008
2008091109	CT Realty Corporation San Bernardino County --San Bernardino The proposed project is a General Plan Land Use Zoning District Amendment from Multiple Residential (LA/RM) to Single Residential (LA/RS) on 1.26 acres, a Tentative Parcel Map 18824 to create 3 residential parcels and three commercial parcels on 21.52 acres, and a CUP on 19.91 acres.	MND	10/21/2008
2008091110	100 Asilomar Avenue, Wheeler Residence Pacific Grove, City of Pacific Grove--Monterey Construction of a 617 sf addition to an existing residence. The addition includes a new entryway, reconfigured kitchen, master bedroom and bathroom addition, and a new 420 sf permeable deck partially covering an existing 180 sf concrete pad. The project also includes reconfiguration of an existing garage.	MND	10/21/2008
2008091111	Conditional Use Permit 2008-027 Big Bear Lake, City of Big Bear Lake--San Bernardino To construct a boat trailer storage yard on two parcels totaling 0.92 acres and zoned Commercial Visitor (C-3). The storage will be for Pleasure Point Marina, an existing private marina. The project will result in parking stalls for boat storage and trailers. No structures are proposed as part of this project. Improvements include	MND	10/21/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 22, 2008</u>			
	gravel areas for parking and a perimeter fence. Four trees are proposed to be removed from the site as part of the project in order to allow a 2:1 slope to be constructed on the northern property boundary. A 25' setback from an existing stream located adjacent to the eastern property line will be maintained. No construction or disturbance will occur within this setback.		
2008091112	Discovery Street Sewer Improvement Project Vallecitos Water District San Marcos--San Diego Vallecitos Water District is proposing to construct ~4,600' of sewer pipeline that would connect with the existing collection infrastructure in the community of Lake San Marcos. Consistent with the District's 2002 Master Plan, the proposed pipeline alignment has been appropriately sized to accommodate ultimate build-out flows per the planned land uses identified in the City of San Marcos and County of San Diego General Plans.	MND	10/21/2008
2008091114	Raymond Area Plan Madera County Madera--Madera The Raymond Area Plan intends to further refine the vision, goals, policies, and actions of the County's General Plan by establishing area-specific goals and policies to guide land use patterns in the Planning Area. There are no physical improvements or construction activities proposed by the proposed project itself at this time. This project proposes to shift rural residential densities into the town center area, and maintain large-lot agricultural use throughout the Planning Area. The Raymond Area Plan is called out for implementation through implementation Program 1.1 in the 1995 Madera County General Plan.	MND	10/21/2008
2008092086	Redondo Beach Stairway Half Moon Bay, City of Half Moon Bay--San Mateo The project proposal consists of two pedestrian beach access stairways located on the north and south edges of a local drainage ravine that terminates at the Pacific Ocean. The proposed pathways will be 4' in width and the approximate perspective lengths of the south and north pathways will be 83' and 146'. The pathways are in an area of deeply incised gullies and 50-60 feet high bluffs above the ocean beach below.	MND	10/21/2008
2008092087	Tahoe Pines Area-A Erosion Control Project Placer County Auburn--Placer The overall goal of the project is to design and implement erosion control and water quality improvement measures that will reduce the discharge of sediment and pollutants to Lake Tahoe from County rights of way in the Tahoe Pines area. The Tahoe Pines Area A ECP focuses on source control with the inclusion of conveyance improvements and treatment facilities to treat stormwater runoff. The project will have a direct benefit to the quality of nearby waterways and ultimately Lake Tahoe as well as benefits to the natural environment.	MND	10/21/2008
2008091107	sbX E Street Corridor BRT Project Omnitrans San Bernardino, Loma Linda--San Bernardino The proposed project will provide high quality limited stop service (10 minute headways (weekday service)) at up to 16 station stops, using modern articulated buses. Service is proposed to be initiated by 2010. Stations will be "rapid bus"	NOP	10/21/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 22, 2008</u>			
	style stations designed for fast boarding. Over seven (7) miles of exclusive lanes are anticipated. "Queue jump lanes" will be provided at entrances and exits from the exclusive lane areas. Transit Signal Priority (TSP) will also be included. Three park-and-ride facilities are also proposed and would be located in conjunction with the station locations. The project will operate within existing city streets, in the cities of San Bernardino (north of Interstate I-10) and Loma Linda (south of I-10).		
2008092081	Franks Tract Project Water Resources, Department of --Sacramento, Contra Costa The project involves installing and operating a flow control gate on up to two Delta waterways (Threemile Slough and West False River) to protect fish resources and reduce seawater salinity intrusion into the Delta. The gate(s) would include a boat passage of commercial and recreation boats.	NOP	10/21/2008
2008092082	McCarthy Ranch Mixed Use Project Milpitas, City of Milpitas--Santa Clara The proposed project represents final implementation phase of the City-approved McCarthy Ranch Master Plan along the northern reach of McCarthy Boulevard. The project is comprised of three noncontiguous properties-sites A, B, and C-totalling approximately 58.5 acres. The three properties are currently designated Industrial Park and manufacturing on the Milpitas General Plan Land Use Map and zoned Industrial Park (MP) with a maximum floor area ratio (FAR) of 0.50. The proposed project would accommodate up to approximately 1.07 million square feet of office park and approximately 407,000 square feet of community shopping center floor area. The proposed office park uses would be consistent with current General Plan amendment and rezoning from Industrial and Manufacturing MP to Community Commercial C2.	NOP	10/21/2008
2008092083	Union Crossing EIR Manteca, City of Manteca--San Joaquin The three primary components of the proposed project consist of (1) a northern retail site consisting of approximately 229,200 square feet of retail and restaurant space on approximately 22.7 acres, (2) a central retail site consisting of approximately 178,300 square feet of retail and restaurant space on approximately 20 acres, and (3) a southern retail site consisting of 47,500 square feet of retail and restaurant space on approximately 5.8 acres. These project components would be constructed in three separate phases. Although not currently proposed, some retail uses may be replaced by office uses if the market demands. This change in use is consistent with the current and proposed General Commercial (GC) zoning of the site. As part of the project, the proposed southern retail site would require a general plan amendment to redesignate the southern retail site from Low Density Residential (LDR) to General Commercial (CG). In addition, the annexation and prezone of three residential parcels (10.9 acres) and a portion of Woodward Avenue (1.7 acres) in the southwestern portion of the site are proposed. No development is proposed at Woodward Avenue and for these three parcels.	NOP	10/21/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 22, 2008</u>			
2008092085	Downtown Specific Plan Amendments and Regional Performing Arts Theater EIR Livermore, City of Livermore--Alameda Downtown Specific Plan Amendments (Amendments): The City proposed Amendments to the Specific Plan and General Plan are: increase the size of a proposed regional performing arts theater from 1,500 seats to 2,000 seats; increase the number of movie screens from 12 screens to 15 screens; increase the number of hotel and bed and breakfast rooms in the Downtown area to 300 rooms; increase the amount of commercial development from 855,000 square feet to 1,000,000 square feet; increase the amount of office development from 217,000 square feet to 356,000 square feet; include a new parking structure within the Downtown Core Area; and add a new chapter (Chapter 12, Financing) to the Downtown Specific Plan. Regional Performing Arts Theater (Theater): The construction of a 2,000 seat Theater on the block bound by South Livermore Avenue, First Street, McLeod Street, and Second Street. Two other alternative locations will also be evaluated.	NOP	10/21/2008
2008072016	Minor Subdivision Application No. MS-07-05 of Gordon and Marilyn Sweeney Solano County Unincorporated--Solano Subdivide one parcel of approximately 8.5 acres of rural residential land into three parcels of 2.5 acres (Parcel A), 3 acres (Parcel B) and 3 acres (Parcel 3) respectively. Domestic water will be provided by the City of Vallejo, and the waste water will be disposed of through on-site sewage disposal systems.	Neg	10/21/2008
2008091108	General Plan, Housing Element Update Imperial Beach, City of Imperial Beach--San Diego The project involves the update of the Housing Element of the City of Imperial Beach General Plan to include 87 new housing units.	Neg	10/21/2008
2008091113	Topanga Area Community Standards District Amendments Los Angeles County Los Angeles, City of--Los Angeles Amendments to the Topanga Canyon and Santa Monica Mountains North Area Community Standards District (CSDs) authorizing the Director of Regional Planning to consider yard modifications for construction of fences and walls exceeding the maximum allowable height within required yard setbacks, and establishing development standards for fences and walls. The current CSDs authorize consideration of yard modifications only through the variance procedure contained in Part 2 of Chapter 22.56 of the Planning and Zoning Code. The proposed amendments will limit fences and walls within requires yard setbacks to a maximum height of six ft.	Neg	10/21/2008
2008092084	South Wright Road GPA Santa Rosa, City of Santa Rosa--Sonoma The applicant requests a change in the General Plan land use designation for the 2.55 acre site from Very Low Density Residential to Low Density Residential. The applicant is also requesting to amend the text of the General Plan, Policy LUL-E-5, which states, "Maintain the lower density character of the residential area west of Wright Road upon annexation to the City. Apply zoning that would disallow	Neg	10/21/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 22, 2008</u>			
	increased densities and further subdivision." The text amendment would add an exception for those parcels that front on, and that obtain physical access from S. Wright Road. This area includes 20 properties over 24.86 acres.		
2007094001	Sage Steppe Ecosystem Restoration Strategy U.S. Forest Service Alturas, Susanville--Modoc, Lassen, Shasta, Siskiyou The Sage Steppe Ecosystem Restoration FEIS provides a strategy for restoring the Sage Steppe Ecosystem over the next 40-50 years. The proposed actions includes the treatment of western juniper that has greatly increased in density due to historic grazing levels and fire suppression since the 1940's. This FEIS is programmatic in nature and will require site specific NEPA to implement on the ground restoration projects.	Oth	
1999021088	Hotel Del Coronado Master Plan EIR Coronado, City of Coronado--San Diego The proposed project involves a Master Plan for the Hotel del Coronado, identifying all desired facilities and improvements. Development components of the Master Plan include new guest room, Conference Center, main hotel improvements and landscaping, pedestrian, traffic and parking improvements including relocation of the main driveways. Project features are detailed in the Draft EIR.	NOD	
2003041134	Refugio Road Quiota Creek Crossing Improvements Santa Barbara County --Santa Barbara CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1601 (SAA #5-2003-0036) of the Fish and Game Code to the project application Kate Rees, Cachuma Operations and Maintenance Board. The applicant proposes to alter 5 low flow crossings to improve fish passage. The project consists of the removal of concrete aprons, and construction of compacted boulders and rock weirs to produce ramp/riffle fishway structures. The project is located in Santa Ynez in Santa Barbara County.	NOD	
2004051039	Robertson Ranch Master Plan-EIR 03-03 Carlsbad, City of Carlsbad--San Diego Request for approval of a Tentative Tract Map and Condominium Permit to subdivide a 12.14 acre site and construct 84 detached residential airspace condominium units on 2 lots within Planning Area 21 of the Robertson Ranch Master Plan.	NOD	
2005062084	55 Laguna Mixed Use Project (file #: 2004:0773E) San Francisco, City and County of San Francisco--San Francisco Construction on the vacant former UC Berkeley Extension Campus comprising most of the two blocks bounded by Laguna, Haight, Buchana and Hermann Streets of a mixed use development containing ~330 dwelling units, ~110 affordable senior dwelling units, ~12,000 sf of community facility space, and up to 4,999 occupied sf of neighborhood- serving retail space in a total of 10 buildings (seven newly constructed and three adaptively reused landmark structures). Two buildings (Middle Hall and Richardson Hall Administration Annex), the Laguna and Haight Streets retaining wall, and three surface parking lots would be demolished.	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 22, 2008</u>			
2005091095	<p>Oleander Industrial Park Draft EIR No. 00485, Tentative Parcel Map No. 33942, Plot Plan No. 20699 Riverside County Perris--Riverside</p> <p>The Tentative Parcel Map is a Schedule E subdivision of 68.85 gross (64.13 net) acres into 7 parcels: Parcel one (1) - 30.39 gross acres, Parcel two (2) - 6.06 gross acres, Parcel three (3) - 5.97 gross acres, Parcel four (4) - 4.08 gross acres, Parcel five (5) - 16.96 gross acres, Parcel six (6) for storm drain - 1.32 gross acres, and Parcel seven (7) for storm drain -2.94 net acres. The Plot Plan proposes to develop five (5) industrial/distribution warehouse buildings, "Oleander Business Park," on a 68.85 gross (64.13 net) acre site with a floor area ratio of 0.43 (Light Industrial requires a 0.25-0.60 floor area ratio) consisting of: 1,172,710 square feet of warehouse, 34,000 square feet of office, 927 parking spaces, and a 14 foot trail easement along Harvill Avenue and Old Oleander Avenue. The total building square footage proposed is 1,206,710 square feet as follows: Building A proposes 369,642 square feet with 39 loading docks in Parcel five (5); Building B1 proposes 60,701 square feet with 14 loading docks in Parcel four (4); Building B2 proposes 93,786 square feet with 18 loading docks in Parcel three (3); Building C proposes 592,885 square feet with 91 loading docks in Parcel one (1); Building D proposes 89,696 square feet with 14 loading docks in Parcel two (2); and 180,242 square feet of storm drain easements in Parcels six (6) and seven (7). The project will be built in two phases: Phase I will include the construction of proposed Buildings A and C within Parcels five (5) and one (1), right-of-way landscaping along Harvill Avenue and Oleander Avenue, and a public art monument within Parcel three (3); Phase II will include the construction of proposed Buildings B1, B2, and D within Parcels two (2), three (3), and four (4).</p>	NOD	
2006021010	<p>Palm Springs MDP Line 41, Stage 3 Riverside County Flood Control and Water Conservation Palm Springs--Riverside NOTE: Document is a Subsequent Mitigated Negative Declaration.</p> <p>The proposed Palm Springs Master Drainage Plan (MDP) Line 41, Stage 3 project will consist of the construction and maintenance of an underground storm drain in Golf Club Drive, an earthen 6.7 acre detention basin and approximately 6,000 linear feet of an underground reinforced concrete pipe storm drain system ranging from 66 to 96 inches in diameter. The proposed storm drain facility will begin at the terminus of the existing Palm Springs MDP Line 41, Stage 2 inlet and generally extend in a westerly direction along East Palm Canyon Drive, Gene Autry Trail, Matthew Drive, Cherokee Way, and Santa Monica Drive. The proposed storm drain will extend westerly, for approximately 100 feet, past the intersection of Carmel Drive and Santa Monica Drive and terminate with a concrete lined inlet structure. The proposed project also includes the construction of lateral storm drains along Linden Drive and along the southerly extension of the unimproved Cherokee Way. These laterals will total approximately 1,000 feet in length and range in size from 36 to 48 inches in diameter. Additional capacity will also be provided at Golf Club Drive by increasing the size of the existing storm drain under Golf Club Drive and reconstructing the concrete lined inlet structure just to the north of East Palm Canyon Drive. The project will be designed to convey the estimated 100-year flow rate. The proposed project was initially approved in April 2006. However, this Subsequent MND was prepared in response to new information regarding potential impacts to biological resources (i.e., Casey's June</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 22, 2008</u>			
	beetle). The original MND adequately addressed all impacts except the Casey's June beetle. Therefore, this Subsequent MND only addresses potential impacts to the Casey's June beetle.		
2006081126	Tulare Protein Harvesting and Processing Plant Tulare, City of Tulare--Tulare The project includes a 90-acre zoning change from Public Lands (PL) to Heavy Industrial (M-2), a General Plan Amendment changing the 90-acre's land use designation from Public to Heavy Industrial, issuance of a conditional use permit, approval of a parcel map separating the 90-acre section of land from 163-acre parcel and the 70-acre project site from the 20-acre residual parcel, and construction and operation of a beef harvesting and processing plant on the 70-acre site currently in agricultural production (cotton). The residual 20 acres of land to the east of the beef harvesting and processing site will be used for storm drainage purposes and will be zoned for future industrial development.	NOD	
2007101006	8th Street Pedestrian Bridge Replacement Project Carpinteria, City of Carpinteria--Santa Barbara Reconstruction of a pedestrian bridge using a steel arch design and using the existing bridge as a framework. New concrete abutments to be installed at top of bank from which arch will span entire creek. Old bridge to be removed, including the removal of existing wooden piers located within the creek bottom.	NOD	
2007101006	8th Street Pedestrian Bridge Replacement Project Carpinteria, City of Carpinteria--Santa Barbara Reconstruction of a pedestrian bridge using a steel arch design and using the existing bridge as a framework. New concrete abutments to be installed at top of bank from which arch will span entire creek. Old bridge to be removed, including the removal of existing wooden piers located within the creek bottom.	NOD	
2008072102	Proposed Incorporation of the Town of Alamo Contra Costa County Local Agency Formation Commission Alamo--Contra Costa The proposed project consists of the incorporation of approximately 9.87 square miles (6,295 acres) as a new municipal government, to be called the Town of Alamo. The Town of Alamo initially would be incorporated as a General Law city under the Constitution of the State of California. The proposed form of the new town would be the "Council/Manager" form common to small and mid-size towns throughout the State. Under the Council/Manager, a five-person town council, elected at large, would retain a City Manager who would be responsible for the day-to-day operations of the town with an appointed City Clerk. The new Town Council would be obligated by Government Code §57376(a) to adopt all County Ordinances for a period of 120 days or until the new city adopts its own ordinances, whichever comes first. No changes in existing land use designations, zoning designations, policies, guidelines, or development regulations are proposed as part of the incorporation. Initially, the County or other entities may be contracted to provide government services. Over time, these services may be provided directly by the Town. A variety of services, including structural fire protection, parks and recreation, public utilities, water and wastewater, solid waste, electricity, gas, cable television, public transportation, flood control, library, cemetery, public health, public education and environmental health would continue	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 22, 2008</u>			
	to be provided by existing service providers.		
2008081072	Well 28 Disposable Resin Ion Exchange System for Uranium Removal Mission Springs Water District Desert Hot Springs--Riverside Installation and operation of a disposable Resin Ion Exchange treatment unit to remove uranium for existing Missions Springs Water District Well 28.	NOD	
2008082076	Brown-Grove Ditch Piping and Associated Actions Western Shasta Resource Conservation District --Shasta The purpose of the proposed project is to make improvements to the Brown-Grover irrigation ditch located in Shasta County, California approximately 24-miles east-northeast of Palo Cedro near the community of Whitmore. The Brown-Grover ditch begins, as an intake in a side channel of Old Cow Creek, approximately 10 miles upstream of the confluence of Old Cow Creek and Cow Creek. The proposed improvements include: <ul style="list-style-type: none"> - Installation of a concrete intake structure, headgate and fish screen - Installation of a temporary dam at the entrance to the side channel - Placement of pipe, ½ pipe, concrete junction boxes and wildlife water stations in portions of the ditch - Repairs to a flume crossing - Improvements to access trail and road 	NOD	
2008082085	Marchi Parcel Map Subdivision and Special Permit Humboldt County Eureka--Humboldt A minor subdivision of an approximately 14,211 +/- gross square foot parcel into two parcels. Proposed Parcel 1 will be approximately 6,523 +/- gross/5,892 +/- net square feet and is developed with concrete slabs remnant of the building site for a manufactured home removed more than two years ago. No new development is proposed at this time on proposed Parcel 1. Proposed Parcel 2 will be approximately 7,688 gross/net square feet and is intended to accommodate the existing single family residence, carport, detached shop and shed. Minimal grading is anticipated and no trees are proposed to be removed as a part of this project. Water and sanitary services will be provided by the Humboldt Community Services District. A Special Permit is required for an exception to the minimum lot size requirement per Humboldt County Zoning Code Section 314-99.1.2 for proposed Parcel 1. The applicant has also requested approval of an exception to allow for a reduced frontage to allow for a flag lot configuration of Proposed Parcel 2 per Section 325-9 of the Subdivision Regulations.	NOD	
2008098242	Dove Hollow Road Pressure Reducing Station Olivenhain Municipal Water District Encinitas--San Diego The proposed new pressure reducing station is required in order to reduce excessive pressure in the existing Main Extension No. 39 pipeline in Dove Hollow Road in order to eliminate existing operational and maintenance issues associated with the high pressure, to provide a redundant water supply to the development in the immediate area. All existing customers in the area who are connected to the pipeline will benefit from the reduced pressure thereby resulting in a longer lifespan for the facilities connected to the pipeline.	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 22, 2008</u>			
2008098243	Lone Hill Lane Pipeline Olivenhain Municipal Water District Encinitas--San Diego The proposed new pipeline is required to provide a redundant water supply to the development in the immediate area. The new pipeline would be installed via standard a standard trenching method. The beneficiaries of the project would include the water district customers in the project area as a new pipeline would provide a redundant and reliable water supply.	NOE	
2008098244	8000 Crowder Lane (PCEL 20080430) Placer County Roseville--Placer The applicant proposes to collocate three microwave dishes on an existing cellular communications tower involving no height increase of the tower.	NOE	
2008098245	Schreiber Residential Conversion from Commercial Minor Use Permit Placer County --Placer The applicant requested and received a Minor Use Permit approval to convert an existing commercial/ professional office building to a residence. The office building is located in Plan Area Statement 009A.	NOE	
2008098246	Belmont Creek Maintenance Dredging Fish & Game #3 Belmont--San Mateo The City of Belmont (the City) is proposing to undertake a sediment and debris removal project on a 266 foot long segment of Belmont Creek between the southeast corner of El Comino Real and Harbor Boulevard to Old County Road. The City will construct a cofferdam with a silt catchment behind it at the downstream end of the project reach, and then will place a cofferdam upstream of the work area. A water conveyance pipe will be installed to transport flows around the work area. An excavator staged in adjacent parking lots and a small bobcat working in the channel will remove approximately 10 cubic yards of accumulated sediment. After the project is completed all materials placed in the channel will be removed. All soils will be transported to the Ox Mountain Disposal Facility in Half Moon Bay. All disturbed areas will be restored with native plant seed mix and erosion control fabric if necessary. Issuance of a Streambed Alteration Agreement Number 1600-2008-0291-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2008098247	Petaluma River Corona Reach Maintenance and Revegetation Project Fish & Game #3 Petaluma--Sonoma The channel Maintenance and revegetation plan will involve selective clearing and thinning of existing vegetation in a manner that will result in increased flood flow area in the understory, planting of native vegetation along the top of bank to provide canopy cover in the overstory, and removal of debris. Issuance of a Streambed Alteration Agreement number 1600-2008-0285-03 is pursuant to Fish and Game Code Section 1602.	NOE	
2008098248	Line Section (LS)-9 Joint # 51580 Anomaly repair Fish & Game #3 --San Joaquin The purpose of the project is to repair an anomaly on joint number 51580 on Line Section 9 that is located in an unnamed irrigation canal in Upper Jones Tract in San Joaquin County. The irrigation canal is adjacent to the Mokelumne Aqueduct,	NOE	

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 22, 2008</u>			
	<p>approximately a half mile west on the confluence of Trapper Slough and Whiskey Slough. Aerial photography shows likely hydrological connection with Middle River about 4.5 miles west. However, the connection is obscured by an earthen levee, suggesting that a culvert or irrigation pump draws water into the canal from the river. The irrigation canal appears to be terminal, discharging into a nearby agricultural field. The unnamed irrigation canal is an approximately 15 foot wide constructed channel with no adjacent wetlands on either bank. Active agriculture are approximately 200 feet south of Line Section 9 and an elevated railroad is approximately 250 feet north. The 10 inch pipeline by Kinder Morgan Energy Partners, L.P. is used to transport refined petroleum products from Concord to Bradshaw, California. Excavation is typically required to visually inspect, and, if necessary, repair areas of the pipeline where anomalies were detected. To verify the anomaly features on the above named pipe section, a portion of the canal must be dewatered to allow for excavation and inspection of the pipeline. The site is perpendicular to a culvert crossing and access road where staging, lay down, and equipment operation will occur. A coffer dam approximately 20 feet long by 10 feet wide will be installed in a portion of the canal using sandbags, sheet piling, and/or a shoring box, and trench shoring. During construction, water will not be fully obstructed, but allowed to pass along the west half of the canal. Approximately 12 cubic yards of soil will be excavated from this area to inspect and repair the pipeline. After the coffer dam is installed, the hole will be dewatered to an upland area adjacent to the site using gas-powered pumps. De-watering pumps will be placed in plastic secondary containment basins and spill kits will be available on-site. The pipeline will be excavated using a standard rubber-tired backhoe and soil stockpiled on the road adjacent to the canal. After the pipeline inspection and potential repairs have been completed the excavation will be backfilled and the coffer dam removed. Upon completion of the project, the site will be restored to pre-existing conditions. Issuance of a Streambed Alteration Agreement Number 1600-2008-0388-3 is pursuant to Fish and Game Code Section 1602.</p>		
2008098249	<p>Stanislaus River Bridge Deck Repair and Maintenance Caltrans #10 Ripon--San Joaquin, Stanislaus The California Department of Transportation (Caltrans) proposes to remove the existing asphalt concrete on the decks of the two adjacent bridge structures, resurface the bridge decks, replace the bridge joint seals, and replace some of the steel stringers (supports for the bridge deck that rest on top of the structural steel girders). In addition, ladder and scaffolding systems will be installed inside the bridge arches to provide bridge inspectors and maintenance personnel with a safe means to work within the bridge structure. In order to construct this system, a new access area is needed on the southeast side of the bridge, requiring pruning and removal of vegetation within the bed and bank of the Stanislaus River.</p>	NOE	
2008098250	<p>Agreement No. 2008-0120-R4; Smith Held Streambank Restoration Project Fish & Game #4 --San Luis Obispo Portions of the stream bank are failing due to lateral scours within the channel. The proposed Project would install willow mattresses and cuttings to stabilize three (3) lateral scour sites. Gravel would be removed from bars adjacent to the lateral scours and placed behind the mattresses to further stabilize the bank. Willows would be trimmed to facilitate stream flow through the site. All willow cuttings, as well as dead wood and other material, would be removed from the</p>	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 22, 2008</u>			
	channel. The Project is necessary to control erosion and reduce sediment deposition within the tributary and downstream waters.		
2008098251	Agreement No. 2008-0119-R4; Keyser Vegetation Management Fish & Game #4 Morro Bay--San Luis Obispo Vegetation management. Vegetation and debris jams in the stream channel will be removed to enhance stream flow through the site. Small trees growing in the stream bed will be cut at or above ground level and may be treated with an herbicide, though no trees greater than six (6) inches diameter at breast height (DBH) would be removed. Trees growing along the streambed will be trimmed of horizontal branches to a height of six to eight feet, leaving a canopy over the stream to shade the stream. Invasive species such as Cape ivy will be removed from the site, bagged, and disposed of at a landfill. All pruning will be done by crews using hand tools including chainsaws. Willow cuttings will be planted at specific locations throughout the site to stabilize the Streambank. All work will be conducted when the streambed is dry and devoid of water.	NOE	
2008098252	Transfer of coverage to Placer County APN 83-162-10 & -11(Vanderbeek) Tahoe Conservancy --Placer Project consists of the sale and transfer of 792 square feet of potential coverage rights from Conservancy- owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2008098253	Dreifuss Site Emergency Erosion Control Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Willits--Mendocino Erosion control activities, including regarding, soil compaction, decommissioning of roads, reestablishment of drainage, and revegetation necessary to prevent clear and imminent danger posed from soil movement from the property, which would pose a danger to life, health, property or essential services, including county road located directly below the site and water quality of a creek in Eel River watershed, which provides habitat for endangered steelhead trout and Chinook salmon, and which is also located below the site. Owner of the site has abandoned responsibilities, and work must be completed by winter rains to avoid catastrophic movement of soils from the site.	NOE	
2008098254	Desert Tortoise Translocation onto Existing State Lands Fish & Game #7 --San Bernardino The translocation of from one (1) to six (6) desert tortoises to State lands that historically had desert tortoise and were purchased for the protection of species. The tortoises will be placed in a good habitat that currently has low to no desert tortoise population. Collection of monitoring data will contribute to the collective knowledge of translocations as a viable technique.	NOE	
2008098255	Vandenberg Residential Accessory Dwelling use Permit Sacramento County --Sacramento The proposed project consists of a Use Permit to convert the existing single-family residence of approximately 924 square feet to the residential accessory dwelling and to place a new manufactured home of approximately 1,935 square feet as the	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

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

Documents Received on Monday, September 22, 2008

	primary residence on approximately 2.41 acres in the AR-10 zone.		
2008098256	Sturtevant Debris Basin Post Fire Enlargement Fish & Game #5 Sierra Madre--Los Angeles The subject project to alter the current capacity of the Sturtevant Debris Basin by raising the height of the debris dam by eight (8) feet and existing outlet tower by eleven (11) feet; expanding the footprint of the debris basin by approximately 3,000 square feet (0.07 acres). In addition to the expansion of the debris basin the Applicant intends to add a retaining wall at street level on the west side of the basin, add a new catch basin and drain from the adjacent street to the dam's spillway, add a new access ramp from the top of the dam to the basin bottom (with a retaining wall for the length of the ramp), and fence the debris basin in its entirety. All of the Applicant's activities will result in permanent infrastructure changes to the debris basin.	NOE	
2008098257	Mile Marker 53 Trail Rehabilitation Parks and Recreation, Department of --El Dorado Reconstruct approximately 233 feet of existing trail at Emerald Bay State Park to eliminate tripping hazards, provide for natural drainage and concise sustainable access for park visitors. Work will construct a 233 foot long x 4 foot wide x 4 inch lift rock causeway; install rock steps along the fall line to cover and protect tree roots from damage; decompact, recontour and rehabilitation approximately 1,299 square feet of existing way trails with duff and native vegetation for erosion control. Trail is in a high use area for weddings overlooking scenic Emerald Bay. If project activities should expose any cultural resources, work will cease until the find is assessed by a DPR-qualified Archeologist. The District Archeologist will determine an appropriate data treatment program and implement protective measures.	NOE	

Received on Monday, September 22, 2008

Total Documents: 55

Subtotal NOD/NOE: 29

Documents Received on Tuesday, September 23, 2008

2003-02	Big Sandy Rancheria of Mono Indians APN 128-031-30 Bureau of Indian Affairs --Fresno The proposed acquisition is for one parcel of land consisting of 71.19 acres, more or less, commonly referred to as APN: 128-031-30. The Tribe has since revised its plans for the subject property which consists of setting the property aside to address the long term housing needs of its members. The property is currently undeveloped and vacant with no immediate plans for development.	BIA	10/22/2008
2007-03	Karuk APN 016-380-450 Bureau of Indian Affairs --Siskiyou The McKinley property is located in Happy Camp and is contiguous to BIA Tract No. T1009, currently held in trust by the United States of America for the Karuk Tribe of California. Located on the property is a manufactured home used for residential purposes. There is no planned change in land use anticipated by the Tribe.	BIA	10/22/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 23, 2008</u>			
2008092092	<p>Alternative Intake Project Transmission Line and Interconnection Western Area Power Administration Byron--San Joaquin, Contra Costa</p> <p>The Western Area Power Administration (Western) has prepared an Environmental Assessment (EA) to analyze a proposal to construct, operate, and maintain a new 3.6 mile long 69-kilovolt (kv) single circuit electrical transmission line and to provide a new interconnection to the Contra Costa Water District's (CCWD) Alternative Intake Project (AIP) located in the Sacramento-San Joaquin Delta within San Joaquin and Contra Costa Counties. Under the Proposed Action, Western would provide electric service to CCWD facilities including a new CCWD substation and pump station on the Victoria Canal.</p> <p>The EA evaluates Western's transmission line and interconnection (Proposed Action) for AIP. The proposed Action would extend Western's existing Tracy-Los Vaqueros 69-kV transmission line from near CCWD's existing Old River Pump Station, span Old River onto Victoria Island, and continue along existing dirt roads to the AIP's new power substation serving the new CCWD Victoria Canal Pump Station. Western would be responsible for constructing, operating, and maintaining the proposed transmission line.</p>	EA	10/22/2008
2007031092	<p>111 Calexico Place Specific Plan Calexico, City of Calexico--Imperial</p> <p>The proposed project is the development of Commercial Highway (CH) land uses, including a Casino and an entertainment facility within an approximately 232-acre project site in the City of Calexico. The proposed project requires the following discretionary actions by the Calexico Planning Commission and City Council, approval of a Specific Plan, General Plan Amendment, Tentative Tract Map, and approval of a Development and Site Plan process from the City of Calexico.</p>	EIR	11/21/2008
1997071087	<p>Green River Mobile Home Park Project; Reach 9 Phase II of the Santa Ana River Mainstem Project U.S. Army Corps of Engineers Corona--Riverside</p> <p>The Santa Ana River is an approximately 100 mile long waterway that runs from the San Bernardino Mountains to Huntington Beach in Southern California. The Lower Santa Ana River runs from Prado Dam, in Riverside County, to its terminus approximately 30 miles downstream, at Huntington Beach, Orange County. Ongoing and future construction that includes the raising of Prado Dam will allow for releases from the dam between 10,000 and 30,000 cubic feet per second (cfs). Planned elements associated with the raising of Prado Dam include several protective dikes and bank protections/stabilizations for portions of the Lower Santa Ana River. These structures will provide protection for areas of the Lower Santa Ana River that would otherwise be affected by these higher releases from Prado Dam. This EA focuses on the design changes to the embankment that will protect the Green River Mobile Home Park (GRMHP). The project area is located adjacent to the Santa Ana River, in Riverside County.</p>	FIN	
2006101118	<p>Crossroads at 395 Project Victorville, City of Victorville, Adelanto--San Bernardino</p> <p>The Project proposes construction of new commercial/retail uses totaling 303,000 square feet on approximately 32.44 acres of land, apportioned into ten (10) parcels.</p>	FIN	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 23, 2008</u>			
2008091115	Devil Canyon Well No. 8 Project San Bernardino Valley Municipal Water District San Bernardino--San Bernardino The objective of the proposed well, Devil Canyon Well No. 8, is to continue to increase the SBMWD's water production capacity to meet peak day demand requirements of existing development and future connections. The SBMWD's proposes to construct the new well and related appurtenances within the City of San Bernardino. The new well is anticipated to be drilled to a depth of ~400ft. below ground surface (bgs). The well is anticipated to yield ~2,000gal./min. (gpm). Water pumped from the proposed well will be treated with chlorine gas at the well site to provide disinfection. The drilling and development of the proposed well will take ~3 to 4 weeks.	MND	10/23/2008
2008091116	Tropico Middle School Addition No. 1 Southern Kern Unified School District --Kern Addition of 15 acres for classrooms, gymnasium, support facilities, playfields, parking to accommodate ~1,200 students.	MND	10/30/2008
2008091117	New Hamilton Elementary School Southern Kern Unified School District --Kern Construction of 850 student elementary school with 42 classrooms, Multipurpose Room, Cafeteria, School Offices, and other support space as needed.	MND	10/30/2008
2008091118	Riverbend Recycling, LLC Fresno County --Fresno Allow a solid waste transfer station and recycling processing facility permitting incoming material up to 300 tons per day on 29.24-acres in the AE-20 (Exclusive Agricultural, 20-acres minimum required) District.	MND	10/22/2008
2008091120	Allen Residence San Diego, City of --San Diego Coastal Development Permit to demolish the existing 2-story residence and garage, and construction of two-story, 7,547 sq ft single family residence and 2-car garage/gym on a 22,500 sq ft site.	MND	10/22/2008
2008091121	Figueroa and Olympic Sign District Los Angeles, City of Los Angeles, City of--Los Angeles The Proposed Project would create a Supplemental Use District (SUD) permitting and regulating signage, thereby assisting in the revitalization and redevelopment of the increasingly pedestrian-oriented South Park community. The Proposed Project would establish permitted and prohibited types of signage based on geographic location in a number of sub-districts and vertical sign zones that would be created within the Project Site. The Proposed Project would also regulate signage characteristics including, but not limited to, the following: design and materials, existing non-conforming signs, electronic displays, animated/illuminated signage (included hours of operation), permitted sign area, sign location (in relation to street trees, interior court yards or operation), permitted sign area, sign location (in relation to street trees, interior court yards or plazas, and historic structures), off-site content, number of signs, or sign dimensions.	MND	10/22/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 23, 2008</u>			
2008091122	The Los Angeles River Improvement Overlay (LA-RIO) Los Angeles, City of Los Angeles, City of--Los Angeles An ordinance establishing the Los Angeles River Improvement Overlay (LA-RIO), adjacent to both sides of, but not including, the Los Angeles River. The LA-RIO provides guidelines and standards for all new development and significant rehabilitation projects located within its boundaries to enhance the watershed, urban design, and mobility options within the area. The plan does not change or restrict existing zoning, land use, or intensity of land use, nor does it grant new rights to land not zoned for development.	MND	10/27/2008
2008091124	Mission Boulevard Widening Project - ST9905 Ontario, City of Ontario--San Bernardino The City of Ontario (City) proposes to widen an approximately 1.1 mile segment of Mission Boulevard from four to six lanes (one additional lane in each direction) between Archibald Avenue and Haven Avenue. The proposed Mission Boulevard Widening project would increase traffic capacity and improve safety within the project limits. The project area is located north of SR-60, south of I-10, and west of I-15 in the City of Ontario, County of San Bernardino, California.	MND	10/28/2008
2008092088	Colgan Creek Village Santa Rosa, City of Santa Rosa--Sonoma The applicant is proposing to subdivide the property into 66 lots and to develop 65 single family attached residences on 65 of those lots, reserving the 66th lot for sale to the City of Santa Rosa for implementation of the Channel Restoration Concept Plan. The residences would be grouped into clusters of 3-6 residences. All residences would be 4 bedrooms, 2.5 baths, two-story dwellings units with 1,208 sf. of living area. The subdivision would create three new public streets, two east-west streets and a portion of "Common Way" which would access several other proposed and approved subdivisions and which would run in a north/south direction with a Class I Bikeway. Sewer, water and storm drain lines will be installed under all three proposed streets; depending on the sequence of development facilities constructed by others. The property is also impacted by the "Lower Colgan Creek Channel Restoration Concept Plan" which calls for enhancement of the existing Colgan Creek. The plan intends to restore the creek out of the channelized canal, placing meanders into the creek and planting riparian vegetation. One large meander proposed for the creek restoration is in the middle of Colgan Village. The applicant through a plan amendment is proposing to move the large meander further to the west to the edge of the property to allow for more efficient subdivision design.	MND	10/23/2008
2008092091	Poliquin Rezone and Parcel Map Applications (RZ-07-4; PM-07-10) Paradise, City of Paradise--Butte Formal applications requesting a property rezone from Rural Residential-2/3 acre minimum (RR-2/3) to Rural Residential-1/2 acre minimum (RR-1/2) for a 1.24+/- acre property and approval of a parcel map to divide the property into two parcels of record.	MND	10/22/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 23, 2008</u>			
2008091119	State Route 76 - South Mission Road to Interstate 15 Caltrans #11 San Diego--San Diego Widen and realign State Route 76 from South Mission Road to the Interstate 15 interchange. The project is approximately 5.2 miles in length and proposes a four-lane conventional highway including interchange ramp improvements.	NOP	10/27/2008
2008091123	Fremont School Demolition and Site Clearance Hollister, City of Hollister--San Benito The proposed project is the site clearance and demolition of all buildings, including a significant historic resource, on the Fremont School site in the City of Hollister, San Benito County.	NOP	10/22/2008
2008092089	East Campus Infill Housing University of California, Santa Cruz Santa Cruz--Santa Cruz The proposed project consists of construction of a 230,000 gross sf student apartment complex in 7 linked buildings, each between 4 and 10 stories high, to provide a total of about 550-600 student beds, in about 100 apartments. The project, which will be designed with the goal of LEED certification, would be constructed as infill development on and around underutilized parking lots east of Chiquapin Road, between the existing Crown-Merrill Apartments and Crown College. It would include storm water infrastructure improvements to detain, infiltrate and divert runoff from above the site, on- and off-site. Parking would be accommodated within the complex and through additions to existing parking lots north of the site. Construction would begin in Fall, 2009 and would require about 24 months.	NOP	10/22/2008
2008092090	2009 Update of the Regional Transportation Plan for Shasta County Shasta County Redding--Shasta The project is the 2009 update of the Regional Transportation Plan (RTP) for Shasta County. The RTP contains a discussion of regional transportation issues, challenges, and solutions over a 20 year timeframe. It includes goals, objectives, and policies for each transportation mode, as well as actions to be taken to implement them. The RTP includes estimates of funding expected to be available. It contains lists of future needs, including road expansion and improvements; new lanes, roads, and signals; bridge rehabilitation and replacement; maintenance of existing roads; airport maintenance and improvements; and an ongoing evaluation of public transit needs.	NOP	10/22/2008
2004102011	Sly Park Recreation Area Master Plan El Dorado Irrigation District --El Dorado The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2008-0231-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, El Dorado Irrigation District. The Hazel Meadow Restoration project proposes to widen a small upland drainage that runs from the campground through the meadow to provide a larger floodplain and restore with riparian and emergent vegetation.	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 23, 2008</u>			
2006012113	Reynolds Ranch Project Lodi, City of Lodi--San Joaquin The project site is approximately 220 acres and is comprised of 22 parcels which are currently developed with residential, agricultural and private lodge (Moose Lodge) uses. The dominant uses on the project site are agricultural. Grape vineyards are found throughout the project site, which also contains fallow cropland and orchards.	NOD	
2006101079	City of Atwater Wastewater Treatment Plant Improvement Project Atwater, City of Atwater--Merced The project includes decommissioning and demolishing the existing 6-mgd wastewater treatment plant (WWTP) on Commerce Ave in the City of Atwater (City), except for the influent pump station; constructing a new 6-mgd WWTP on City-owned property along So. Bert Crane Road with upgrades to produce disinfected tertiary effluent; installing influent force mains to convey wastewater from the existing influent pump station to the new WWTP; and installing a new discharge.	NOD	
2008081016	College of the Desert, Interim Campus - East Valley Desert Community College District --Riverside Development of 5.3 +/- acre site for Interim East Valley Campus of College of the Desert, including modular classrooms and administration, as well as on-site parking and support facilities and drainage facilities.	NOD	
2008098258	Indio Water Authority Plant 1 Indio, City of Indio--Riverside Replacement of an existing 2 million gallon resevoir and existing booster station with a 5 million gallon resevoir, a new booster pump station and disinfection facilities.	NOE	
2008098259	Gaynor's Imports C06-10 Stanton, City of Stanton--Orange A Conditional Use Permit C06-10 for the sale of RV's, boats, motorcycles and trailers and for the removal of an existing condition limiting use of the front setback.	NOE	
2008098260	Modification To Conditional Use Permit 88-4 Adelanto, City of Adelanto--San Bernardino A request by the applicant, Robar Enterprises, Inc., for the approval of a Modification to previously approved Conditional Use Permit 88-4 to allow recycling of concrete and asphalt, which includes receiving concrete and asphalt for crushing and resale of recycled materials within the MI (Manufacturing/Industrial) Zone.	NOE	
2008098261	Sale Of Approxiamtely 2.02 Acres of 15 W. Alhambra Road Property Alhambra Unified School District Alhambra--Los Angeles The District proposes to sell approximately 2.02 acres of certain excess real property located within the District at 15 W. Alhambra Road, Alhambra, CA 91801, which property has not been used by the District for school playground, playing	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Documents Received on Tuesday, September 23, 2008

field, or other outdoor recreational purposes. The legal description of the property is attached hereto as Exhibit "A".

2008098262	<p>Gold Knoll Collection System Upgrade at Royal Mountain King Mine Fish & Game #2 --Calaveras</p> <p>The Gold Knoll-Royal Mountain King Project is part of the Regional Water Quality Control Board Order 5-01-040 and Waste Water Discharge Requirements R5-2008-0021 to control discharges from the Royal Mountain King Mine Site in Calaveras County. The project proposes to upgrade the Gold Knoll collection System by replacing the existing open pond system with buried sump, collection trench, and blanket drain to provide for collection of captured flows to the maximum extent possible. The captured flow from the Gold Knoll Overburden Disposal System (ODS) will be pumped to Skyrocket Pit Lake where the stored water will be released to Littlejohn's Creek under NPDES Permit CA0085243. The proposed design incorporates a linear collection trench that follows a contour along the northeast, north, and northwest sides of upper pond. On the east side of the upper pond a 20 foot wide blanket drain will be extended upland of the collection trench to collect seeps that emerge above the pond level. A 12 foot deep collection sump will be constructed at the uppermost corner of the existing pond. All excavated areas will be lined with geo-textile material, backfilled with gravel, capped with 2 feet of soil/clay cover, and revegetated. The area surrounding the sump will be backfilled with 5 feet of soil to allow the surface water runoff to pass over the top of the sump without ponding or infiltrating. The fill will extend approximately 20 feet to the south of the sump and its surface will drain to the east. A 400 gpm capacity submersible sump pump and float activated level switches will be installed in the sump and connected to aboveground pipe conveying captured flows to Skyrocket Pit Lake.</p>	NOE	
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Received on Tuesday, September 23, 2008

Total Documents: 29

Subtotal NOD/NOE: 9

Documents Received on Wednesday, September 24, 2008

2000061145	<p>Earthquake Disaster Preparedness Assistance Project for the Laurel Canyon Commercial Corridor Los Angeles City Community Redevelopment Agency North Hollywood--Los Angeles</p> <p>Recirculated - The proposed Amendment to the Earthquake Disaster Assistance Plan (Redevelopment Plan) for Laurel Canyon Commercial Corridor includes an eminent domain provision, Plan date extension, debt extension, tax increment extension, and debit limit increase. Implementation of the proposed Amendment to the Disaster Assistance Plan for the Laurel Canyon Commercial Corridor will permit demolition of an existing public park and development of a new public park, 777,142 square feet of commercial uses at the Valley Plaze site, and 742 multi-family residential units together with the new park at the Laurel Plaza site.</p>	EIR	11/07/2008
2008031021	<p>Chowchilla Heritage Welcome Center Project Chowchilla, City of Chowchilla--Madera</p> <p>The EIR focuses on the reconstruction of the building at the existing site or three alternative sites. The Chowchilla Heritage Park/Heritage Center Project is designed to reconstruct the Dodge Brothers garage (one of the oldest buildings in</p>	EIR	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 24, 2008</u>			
	Chowchilla) to be used as a "Welcome Center" and potentially house local non-profit community groups or other local activities which may include retail operations. The Welcome Center concept is to provide a location where the history of Chowchilla can be visualized from old photographs, exhibits, and written materials. There are two alternative locations under consideration 1) On Front Street south of Robertson Blvd. 2) Two vacant land parcels generally between Second Street and Third Street.		
2007112004	Del Rio Woods Summer Dam Del Rio Woods Recreation-Park District Healdsburg--Sonoma The District circulated an Initial Study/Mitigated Negative Declaration for a 30-day public review in November 2007. The District is directing design of a seasonal flashboard dam with a permanent foundation and fold-down flashboards similar to the one currently in use at Vacation Beach in Guerneville. The dam will replace the historically used gravel berm dam. The flashboard dam will utilize the existing spillway structure that was used for the gravel dam. A permanent foundation will be constructed across that river channel that will incorporate fold-down flashboards and supports that will lay flat and remain in the stream channel.	MND	10/23/2008
2008091126	Patterson Residence San Diego, City of San Diego--San Diego Patterson Residence: Site Development Permit and Multi-Habitat Planning Area Boundary (MHPA) Line Adjustment to construct an approximate 11,043-square foot, single-story with lower level single-family dwelling-unit with a 1,349-square-foot 4-car garage and a 577-square-foot mechanical room. In addition, associated hardscape, vanishing edge swimming pool with spa, various retaining walls and landscape would also be constructed. The 139,410-square-foot (3.2-acres) lot is located at 5806 Bucknell Avenue in the RS-1-1 (northern portion of lot) and the RS-1-4 (southern portion of lot) Zones within the LaJolla Community Planning area.	MND	10/23/2008
2008091128	Wrightwood Water Pipeline Project San Bernardino County --San Bernardino Construction of a 13,000ft. (~2.5mi.) long, eight (8)-in. diameter water pipeline within the State Route (SR) 2 "Angeles Crest Highway" right-of-way, from the Sheep Creek Reservoir site located west of SR 2, ~two (2)-mi. north of the community of Wrightwood, to Twin Lakes in the town of Wrightwood where it will connect with existing disturbance system at approx. the intersection of Oak St. and Irene St.	MND	10/23/2008
2008091129	Lido Yacht Anchorage Refurbishment Project Newport Beach, City of Newport Beach--Orange The project area currently provides a total of 32 slips, ranging from 38 to 78 ft. in length, with 59 piles maintain the position and location of the floating docks, and five piles support a covered patio (Figure 2). The floating docks, finger piers, and gangways create ~16,440 sf. of overwater coverage. The existing floating docks were installed in the mid-1980's, and most of the marina components have expended their useful life as evident from the decay of the floating docks, spalling of the concrete guide piles, deterioration of the concrete piles supporting the covered patio, and listing of the finger floats. The marina refurbishment project	MND	10/23/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 24, 2008</u>			
	provides an opportunity to design the facility to respond to the current trends and to anticipate future trends in the boating industry. The proposed project would install 37 new square, concrete piles (1, 14in.; 2, 16in.; 24, 18in.; 3, 20in.; and 7, 24in.) and would provide 33 slips of various sizes.		
2008091130	California Waste Services Large Vol. Construction, Demolition and Inert Debris Processing Facility Modernization Los Angeles, City of Gardena--Los Angeles The proposed project is the installation of a mechanized sorting system that will allow the operator to more efficiently sort and separate recyclable material at the facility. The project would allow recyclable material to be loaded onto an in-feed conveyor sortline. The material will be moved on a conveyor belt where it will be manually separated by type at sort stations and automatically separated by screening equipment. These screens will separate the material by size with the larger material undergoing further manual sorting. The smaller material will be processed through an air-classifier which removes dust and light-weight contaminants from the material.	MND	10/23/2008
2008092094	Grey Lane Townhomes (PSUB T20080366) Placer County --Placer Project proposes approval of a Conditional Use Permit authorizing a Tentative Subdivision Map to convert three existing duplexes on three separate but contiguous parcels/lots to a Planned Residential Development resulting in two lots and a common area on each of the contiguous parcels.	MND	10/23/2008
2008092096	East Cottage and Baldwin Winery Building Rehabilitation Project Foothill-De Anza Community College District Cupertino--Santa Clara Rehabilitation of two historic buildings on the De Anza College campus: the East Cottage, which is eligible for listing on the National Register of Historic Places and the Baldwin Winery Building.	MND	10/23/2008
2008092097	Meadow's View Subdivision Santa Rosa, City of Santa Rosa--Sonoma The project consists of a subdivision of an existing parcel into 53 lots, to be developed with 51 single family detached residences and two attached single family residences. The residential density of the project would be 9.58 units per acre. Lot sizes vary from 2,235 square feet to 5,063 square feet. All units would be provided with covered parking typically in the form of a two-car garage. City sewer and water services are proposed to all lots. Access would be taken from Dutton Meadow and Tuxhorn Drive. The project would dedicate right-of-way and improve the northern half of Tuxhorn Drive to include one travel lane, a parking lane, landscaping, and a meandering sidewalk.	MND	10/23/2008
2008092093	Tahoe Sands Redevelopment Timeshare Project (PEIR T20070191) Placer County --Placer The existing Tahoe Sands Resort is an antiquated 67-unit timeshare property that consists of a combination of guest cabins, motel suites, studios with kitchenettes, a reception building, and a direct beach access, two swimming pools, play yards and a large lawn area. The existing resort would be replaced with a master-planned timeshare development of 103 guest units and six	NOP	10/23/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 24, 2008</u>			
	affordable/employee housing units, for a total of approximately 109 units.		
2008092095	<p>2008 Water System Engineer's Report Modesto, City of --Stanislaus</p> <p>The City of Modesto (City) provides domestic water service within its incorporated boundaries and to several other areas previously served by the Del Este Water Company (acquired by the City in the mid-1990's), including the city of Waterford, portions of the cities of Ceres and Turlock, the communities of Salida, Empire, Del Rio, Grayson, and Hickman.</p> <p>The Riverdale Park Tract (approximately 40 acres located southwest of the City) is physically connected to the City's water system to provide emergency backup supply, but service is only delivered when the Riverdale groundwater well is inoperable or cannot meet pressure requirements. As such, this area was not evaluated in the Engineer's Report or in this PEIR.</p> <p>A small portion of the City of Ceres (Walnut Manor) is included in the City's outlying service area. However, because this area is already built out and no improvements are recommended, this area was not evaluated in the Engineer's Report or this PEIR.</p> <p>The City reevaluates their water service system through development of an Engineer's Report every 4 years. The last Engineer's Report was completed in 2004.</p>	NOP	10/23/2008
2008091125	<p>County Second Dwelling Unit/Accessory Apartment Ordinance Amendment, POD 08-005 San Diego County San Diego--San Diego</p> <p>Amendments to County Zoning Ordinance regarding Second Dwelling Units, Accessory Apartments, Accessory Living Quarters and Guest Living Quarters.</p>	Neg	10/23/2008
2000021062	<p>Total Dissolved Solids Reduction and Recycled Water Project Laguna County Sanitation District Orcutt--Santa Barbara</p> <p>The LCSD is proposing to install the tertiary treated water holding facility analyzed in the April 2000 Final MND for the Total Dissolved Solids Reduction and Recycled Water Project (Brinex). The tertiary holding facility is intended to provide the daily supply of recycled water to various users. However, instead of constructing the open storage pond/reservoir previously evaluated in the approved Mitigated Negative Declaration, LCSD has received grant funding for, and proposes to construct a total of four 1 million gallon aboveground storage tanks (approximately 80' diameter and 35' high) to replace the open pond. Water not used would be pumped to a larger long-term storage reservoir and is irrigated on the LCSD pasture. Storage in the aboveground tanks is preferred because the tanks would protect the tertiary treated water from being recontaminated from windborne debris, soil contact, and bird and rodent influence. Initially, under funding obtained from Proposition 50, only one tank would be installed and when additional funding is obtained the remaining tanks would be installed. The tanks would be located in the disturbed area of the plant just to the south and west of the location of the previously proposed pond. A new small 30,000 gallon below ground clearwell structure with pumps would also be constructed to fill the new tanks. The clearwell structure would be located in the previously approved plant expansion area immediately north of the previously constructed treatment trains. The tanks would be connected to the existing on- and off-site pipeline network.</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 24, 2008</u>			
2004071028	Piru Wastewater Treatment Plant Upgrade and Expansion Project Ventura County Fillmore--Ventura This project is for the construction of an oxidation ditch wastewater treatment process with a design capacity of 0.5 MGD to comply with the LARWQCB permit requirements.	NOD	
2004112063	Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz This project is under the Master Permit issued to the Santa Cruz County Resource Conservation District (RCD) to administer the Santa Cruz Countywide Permit Coordination Program, for small environmentally beneficial projects on private lands in Santa Cruz County. This project will repair and protect the existing historic concrete drop/spillway in the channel rather than remove it. A rock riprap grade control structure will be placed in the channel below the existing 1935 concrete drop/spillway structure in order to provide support and any further movement of sediment. The riprap structure will also provide velocity dissipation for water released from the existing drop structure. Components of the grade control structure will include: a redwood facing frame, rock riprap, channel grading, geo-textile fabric and earth and drain fill. The project site is near the headwaters of an unnamed channel, approximately one half mile upstream of Hames Road in Corralitos, CA. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2008-0438-03 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Santa Cruz County Resource Conservation District and USDA Natural Resources Conservation District.	NOD	
2004112063	Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz This project is under the Master Permit issued to the Santa Cruz County Resource Conservation District (RCD) to administer the Santa Cruz Countywide Permit Coordination Program, for small, environmentally beneficial projects on private lands in Santa Cruz County. The project is designed to minimize episodic erosion potential by upgrading the road drainage features on Buckeye Ridge Road. At the first site a 12" culvert will be replaced with a 24"X 40' corrugated plastic culvert.	NOD	
2004112063	Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz This project is under the Master Permit issued to the Santa Cruz County Resource Conservation District (RCD) to administer the Santa Cruz Countywide Permit Coordination Program, for small, environmentally beneficial projects on private lands in Santa Cruz County. The project is designed to minimize episodic erosion potential by upgrading the road drainage features on Buckeye Ridge Road. At the first site a 12" culvert will be replaced with a 24"X 40' corrugated plastic culvert.	NOD	
2004112063	Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz This project is under the Master Permit issued to the Santa Cruz County Resource Conservation District (RCD) to administer the Santa Cruz Countywide Permit Coordination Program, for small, environmentally beneficial projects on private	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 24, 2008</u>			
<p>lands in Santa Cruz County. In-stream flow features designed to focus flow energy away from the channel boundaries will be installed to protect the bank and the road while enhancing salmonid habitat. The design of the three (3) in-stream features are rock and log j-hook designs. A layer of footer rock will provide stability for the vane that extends from near the bed elevation at the apex, up to a bank full elevation where the legs of each vane tie into the bank. Existing downed redwood logs will be used to offer longevity to the structures. Each log vane will be dead-manned into the channel bank and secured to the bed using multiple duckbill anchors and secured using boulders cabled to rocks or logs. One or two redwood rootwads (depending on the rootwad size) will be incorporated at the end of the vane leg. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2008-0430-03 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Santa Cruz County Resource Conservation District and USDA Natural Resources Conservation District.</p>	NOD		
2004112063	<p>Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz</p>	NOD	
<p>This project is under the Master Permit issued to the Santa Cruz County Resource Conservation District (RCD) to administer the Santa Cruz Countywide Permit Coordination Program, for small, environmentally beneficial projects on private lands in Santa Cruz County. The goal of the project is to restore a riparian community by eliminating the invasive exotic plants on a portion of a 2.6-acre site along Rodeo Creek Gulch. English ivy, Italian thistles, Himalayan blackberry, and periwinkle will be cut with a weed whacker and the roots will be hand-pulled calla lilies will be hand-pulled; pampas grass will be cut at the base and treated with 50% Rodeo glyphosate herbicide. Revegetation will occur on all areas except the pampas grass removal site by planting with the native container plants. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2008-0426-03 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Santa Cruz County Resource Conservation District and USDA Natural Resources Conservation District.</p>			
2004112063	<p>Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz</p>	NOD	
<p>This project is under the Master Permit issued to the Santa Cruz Co. Resource Conservation District (RCD) to administer the Santa Cruz wide Permit Coordination Program, for small, environmentally beneficial projects on private lands in Santa Cruz Co. Proposed activities will reduce roadbed erosion by upgrading the road drainage features on both the near and far approaches of Deer Creek Rd. On the near approach 1 rolling dip will be installed and 100 ft. of the road will be outsloped to a 4-6% grade. In addition, one 18"X40" ditch relief culvert will be installed to convey water from the inboard ditch to the outboard road edge. A critical dip will be installed below the culvert. The outlet of the culvert will be armored with a rock dissipater constructed using non woven geotextile fabric and 1 cubic yard of D100 = 10" rock. Approx. 52 cubic yards of 1.5" drain rock will be applied to the road surface in areas where work takes place. Common barley (<i>Hordeum vulgare</i>), a non native annual grass, will be used to revegetate disturbed areas. The project is located on a rural private road that was constructed along Deer Creek. Deer Creek is a tributary to Bear Creek which drains into San Lorenzo River watershed. The project site is located approx. 0.5 mi. from the</p>			

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 24, 2008</u>			
2004112063	<p>intersections of Hartman Creek Rd. and Deer Creek Rd. There is no specific residential address at the project location. The California Department of Fish and Game is executing a Lake Streambed Alteration Agreement No. 1600-2008-0433-03 pursuant to Sec. 1602 of the Fish and Game Code to the project Applicant, Santa Cruz Co. Resource Conservation Dist. and USDA Natural Resources Conservation Dist.</p> <p>Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz</p> <p>This project is under the Master Permit issued to the Santa Cruz County Resource Conservation District (RCD) to administer the Santa Cruz Countywide Permit Coordination Program, for small, environmentally beneficial projects on private lands in Santa Cruz County. The goals of this project area to 1) restore a riparian community by removing the exotic ground cover (mostly Cape ivy) on about one and a half (1.5) acres, and 2) conduct research to identify the most successful and cost-effective method to use on the remaining four (4) acres. The entire site is approximately five (5) acres and is dominated by Cape ivy, a non-native invasive plant that thrives in riparian ecosystems. The site is situated on the east side of Coward Creek, just north of Carlton Road, Watsonville in Santa Cruz County and extends upstream approximately 800 linear feet. The entire 5-acre parcel constitutes a conservation easement held by the Land Trust of Santa Cruz County of the property. All project work will take place within this easement.</p> <p>The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2008-0425-03 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Santa Cruz County Resource Conservation District and USDA Natural Resources Conservation District.</p>	NOD	
2004112063	<p>Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz</p> <p>This project is under the Master Permit issued to the Santa Cruz County Resource Conservation District (RCD) to administer the Santa Cruz Countywide Permit Coordination Program, for small, environmentally beneficial projects on private lands in Santa Cruz County. A total of 550 feet of the road will be out-sloped to a 4-6% grade. Any berm present along the outboard road edge will be removed, and the existing inboard ditch will be retained. A total of three ditch relief culverts will be installed to properly drain areas where the inboard ditch is retained. Ditch relief culverts will be 18" in diameter, and will be spaced to avoid concentrating ditch flow in quantities that would allow the formation of gullies at culvert outlets. A total of four rolling dips will be installed on the road surface. Approximately 142.6 cubic yards of 1.5" drain rock will be applied to the road surface in areas where upgrade work has taken place to better armor the road surface against erosion. Velocity dissipaters constructed with gabion sized rock with an underlayment of non-woven geo-textile fabric will be placed at culvert outlets to prevent erosion. Dissipaters will require approximately 3.7 cubic yards of gabion. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2008-0434-03 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Santa Cruz County Resource Conservation District and USDA Natural Resources Conservation District.</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 24, 2008</u>			
2004112063	<p>Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz</p> <p>This project is under the Master Permit issued to the Santa Cruz County Resource Conservation District (RCD) to administer the Santa Cruz Countywide Permit Coordination Program, for small, environmentally beneficial projects on private lands in Santa Cruz County. The purpose of the project is to reduce the potential entry of sediments, nutrients, and pathogens into Queseria Creek from adjacent rangeland. A grassed waterway and an associated structure for water control will be installed. The grassed waterway will be located along the toe of the south west hillside. The grassed waterway will be fenced off from the rangeland activity after completion of the project and prior to the reintroduction of animals. The associated structure for water control will allow water to be conveyed underneath a crossing that will be used for entry into the livestock enclosure/pasture area. This will eliminate potential soil structure degradation (i.e. compaction) and vegetation damage that could result from traffic on saturated soil (i.e. eliminates wet crossing). The property is north of Highway 1 past the town of Davenport. The location of the project is in the flat section of the parcel adjacent to Swanton Road and directly across from the Ranch administration offices (Casa Verde). Queseria Creek borders the northern side of the project location and is a tributary to Scott Creek in the Scott Creek watershed. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2008-0429-03 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Santa Cruz County Resource Conservation District and USDA Natural Resources Conservation District.</p>	NOD	
2004112063	<p>Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz</p> <p>This project is under the Master Permit issued to the Santa Cruz County Resource Conservation District (RCD) to administer the Santa Cruz Countywide Permit Coordination Program, for small environmentally beneficial projects on private lands in Santa Cruz County. This project will be implemented as a one-time treatment and will consist of planting of willow stakes (<i>Salix laevigata</i>, <i>Salix lasiandra</i>, or Arroyo willow, <i>salix</i> spp.) in the project site. Staking will be done by hand, and implemented by the landowner, form cuttings on site. Willows will provide the root structure necessary to stabilize the bank. The proposed project site is situated on the north bank of Green Valley Creek, north of Casserly Road. The site spans approximately 80ft. along the bank. Green Valley Creek is a tributary to Corralitos Creek, a part of the Pajaro Valley Watershed: Green Valley Creek Watershed.</p> <p>The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2008-0437-03 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Santa Cruz County Resource Conservation District and USDA Natural Resources Conservation District.</p>	NOD	
2004112063	<p>Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz</p> <p>This project is under the Master Permit issued to the Santa Cruz County Resource Conservation District (RCD) to administer the Santa Cruz Countywide Permit Coordination Program, for small, environmentally beneficial projects on private lands in Santa Cruz County. This project will focus on removal of the invasive</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 24, 2008</u>			
	plants on the site. Hand removal by American Conservation Experience (ACE) crews will be done to control the invasive plants (Cape and English ivy). Barley seed, native grass seed, mulch, jute netting/erosion control blanket, and straw wattles will be installed on steeper slopes to ensure the stability of the site. This project is located at 800 Brommer Street in Santa Cruz, CA in the Arana Gulch watershed. This approximately 5.5 acre site is situated on both sides of Leona Creek, just north of Schwann Lagoon. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2008-0427-03 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Santa Cruz County Resource Conservation District and USDA Natural Resources Conservation District.		
2004112063	Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz This project is under the Master Permit issued to the Santa Cruz County Resource Conservation District (RCD) to administer the Santa Cruz Countywide Permit Coordination Program, for small, environmentally beneficial projects on private lands in Santa Cruz County. The project includes upgrading the existing 24" corrugated metal culvert with a 48" X 60' culvert and shifting the access road and the fill prism of the access road and associated culvert 8.5-10 feet upstream of the original fill prism. SAA # 1600-2008-0436-03.	NOD	
2004112063	Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz This project is under the Master Permit issued to the Santa Cruz County Resource Conservation District (RCD) to administer the Santa Cruz Countywide Permit Coordination Program, for small, environmentally beneficial projects on private lands in Santa Cruz County. The goal of the project is to continue to improve habitat on Queseria Creek for anadromous fish during high winter flows, as well as during low flow periods in late spring and early summer through the modification of an in-stream structure (cross vane), and the continuation of revegetation efforts. Three (3) footer rocks and two (2) top rocks will be added to the in-stream structure to shift the apex of the structure rock slightly upstream and decrease the vertical drop. The property is located within the Scotts Creek watershed approximately 1000 feet past the address of 125 Swanton Road off Highway 1 in Davenport, Santa Cruz County, CA. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2008-0431-03 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Santa Cruz County Resource Conservation District and USDA Natural Resources Conservation District.	NOD	
2005042153	Landscape Stabilization and Erosion Prevention Plan Parks and Recreation, Department of Crescent City--Del Norte The Project proposes to decommission one road crossing on Wilson Creek, Del Norte County.	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 24, 2008</u>			
2008022069	Annie's Glen Bicycle and Pedestrian Facilities (City of Chico Capital Project No. 50064) Chico, City of Chico--Butte The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2008-0094-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Chico. Placement of a stormwater drainage outfall into Big Chico Creek and associated flow dissipation pad to remove rain water from the bicycle/pedestrian tunnel being constructed on the bike trail adjacent to the creek. The tunnel and bile trail are outside of the stream zone for Big Chico Creek. Any riparian vegetation disturbed during the construction will be re-established using native plant species following completion of construction.	NOD	
2008042096	Crescent City Harbor - Use Permit for an RV Park Del Norte County Crescent City--Del Norte RV Parks are an allowed use subject to the securement of a Conditional Use Permit from the Planning Commission. The District has indicated that the proposed park will be located upon the site of a previous RV Park. The park will be developed with an Office/Club House and Restroom facility. The RV units within the park will be park model RV's. The Harbor has indicated that the units will be both privately owned and owned by the District. The park will be managed by the District. The units will be periodically occupied by the owners and will also be available as short-term vacation rentals for the general public. The approval of this Use Permit application will enable the District to apply for development permits from the California Coastal Commission and California HCD. Development will utilize the pre-existing utility connections located on the project site.	NOD	
2008042101	Sutter Basin Conservation Bank Sutter County Community Services District Yuba City--Sutter The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2007-0412-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Greg DeYoung of Westervelt Ecological Services. In order to manage and maintain habitat features for the benefit of the giant garter snake the project proposes to remove six outfall structures, replacing three of the structures. Approximately 500 square feet of area will be disturbed for the installation of pipe, rubble for GGS and the water control structure at each of the replacement locations.	NOD	
2008099023	Lake or Streambed Alteration Agreement No. R1-08-0483 for Timber Harvesting Plan (THP) 1-02-247HUM "Little Golden Gate" Fish & Game #1 --Humboldt Encroachment: Installation of one permanent culvert.	NOD	
2008099024	Sky Ranch, Contra Costa County Fish & Game #3 --Contra Costa The proposed project consists of an approved development for residential, commercial and open space west of Sommerville Road at James Donlan Boulevard. SAA# 1600-2007-0282-3.	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 24, 2008</u>			
2008099025	Lake or Streambed Alteration Agreement (Agreement) No. R1-07-0171 Fish & Game #1 --Humboldt Removal of one existing bridge crossing and associated fill, the construction of one temporary crossing, and the installation of a new bridge crossing over Ossagon Creek.	NOD	
2008099026	Lake or Streambed Alteration Agreement (Agreement) No. R1-07-0642 for Timber Harvesting Plan (THP) 1-07-180MEN "Fear and Loathing" Fish & Game #1 --Mendocino Eighteen encroachments: one Class 1 crossing, nine Class II crossings, two Class III crossings, five Class II drafting locations and one Class II/II restoration.	NOD	
2008099027	Lake or Streambed Alteration Agreement No. R1-08-0028 for Timber Harvesting Plan (THP) 1-08-01HUM "Snow Camp 40" Fish & Game #1 --Humboldt Three encroachments: remove three existing Humboldt crossings and replace with either rocked fords or temporary crossings.	NOD	
1985120208	Placer County Western Regional Landfill Expansion Placer County The applicant proposes to construct two gravity based wetlands for the purpose of 1) improving the aquatic environment for fish and wildlife in the Imperial County; and 2) maintain the existing agricultural uses while improving water quality to the Regional Water Quality Control Board.	NOE	
2008092829	Issuance of Lake or Streambed Alteration Agreement No. R1-07-0487, Robinson Creek Retaining Wall Modification/Reconstruction Fish and Game (OSPR), Department of Booneville--Mendocino Modification and reconstruction of an existing 15-foot- to 17-foot-high retaining wall on the bed and bank of Robinson Creek for the purpose of bank stabilization. The existing structure consists of cinder blocks, concrete, cobble/boulders and rebar. Its cobble/boulder base is to be removed and the vertical block wall examined for structural soundness and as needed reconstructed. The cobble/boulder base will be reinstalled. In addition, mid-channel concrete rubble is to be removed.	NOE	
2008098263	ED-50 Culvert Rehabilitation, 03-03M270 Caltrans #3 --El Dorado The intent is to extend the life of 20 culverts in need of repair. The beneficiaries would be the traveling public, and taxpayers, as costly replacement would be deferred. The rehabilitation involved the installation of plastic pipe liners inside existing culverts, and replacement of headwalls, flared end sections (FES) and sections of existing corrugated metal pipe (CMP).	NOE	
2008098264	Men-20 Drilling Only, 01-482100 Caltrans #3 --Mendocino This project consists solely of geotechnical drilling to support alternative analysis for shoulder widening project. A rubber tired, Depot. of Transportation drilling rig will be used for three 4.0" bored within the eastbound lane from one to three feet from the edge of the pavement, where currently no shoulder exists. California taxpayers and the traveling public will be the ultimate beneficiaries.	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 24, 2008</u>			
2008098265	SR 29 Spruce Grove Rd. Widening and Left Turn Channelization Caltrans #3 --Lake Caltrans is proposing this Safety project to improve traffic operations for the travelling public and reduce the likelihood of collisions. Southbound SR 29 will be asymmetrically widened to provide dedicated left-turn lane onto Spruce Grove Road. The left-turn lane will be constructed for southbound SR 29 traffic turning onto eastbound Spruce Grove Road North. Widening will occur to the west of SR 29. The project will also include street lighting, shoulder backing, and asphalt concrete (AC) overlay and extension of existing drainage systems to match the new width of the highway.	NOE	
2008098266	Design Review Permit DR08-046 Tuolumne County -- Design Review Permit DR08-046 to allow the following improvements on parcel zoned RE-2:D:MX (Residential Estate, Two-Acre Minimum: Design Control Combining: Mobilehome Exclusion Combining) and O (Open Space) under Title 17 of the Tuolumne County Ordinance Code: 1. Installation of a three foot high gray split face, block retaining wall along the front property boundary approximately 20 feet in length; 2. Placement of three ½ wine barrel planters along the front property boundary. 3. Replace existing door with a new six-panel steel door painted medium taupe "Sahara Tan" on the existing 12 by 14 ft shed: 4. Replace the existing window with dual glazed vinyl windows on the existing shed; 5. Replace the existing metal roof on the shed with a light brown "Shakewood" composition shingle roof; and 6. Paint the shed dark green "Dawn Cypress" with medium taupe "Sahara Tan" trim	NOE	
2008098267	Adoption of revisions to the Existing Renewable Facilities Program Guidebook Energy Commission Sacramento--Sacramento The purpose of this activity is to revise guidelines previously adopted by the California Energy Commission to govern the general administration of its Existing Renewable Facilities Program pursuant to Public Resources Code section 25742. The guidelines were revised to assist applicants in complying with the program requirements and to clarify the process and criteria used to evaluate and determine program funding for applicants. The California Energy Commission and participants of the Existing Renewable Facilities Program benefit from the adoption of the revisions to these guidelines.	NOE	
2008098268	Fee Schedule Revision Parks and Recreation, Department of --Sonoma Application of the State Park System fee schedule revision for two State Park Units. As set forth in the attached Statement of Findings, the purpose of the fee change is to fund the operation of the California's State Park System.	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 24, 2008</u>			
2008098269	Relocation of Feather River Prgram (Environmental Services) Water Resources, Department of Chico--Butte DWR is in the process of Leasing approximately 4,7685 Square Feet of Office and 4,020 Square Feet of Waterhouse space at 629 Entler Avenue, Suites 11-15, Chico, CA 95928. This space is needed as their current location at DWR's O&M Oroville Field Division is need for additional DWR O&M Staff. O&M = Division of Operations & Maintenance.	NOE	
2008098270	Lease new office space Public Utilities Commission Oakland--Alameda The Public Utilities Commission (PUC), Deaf Disabled Telecommunication Program (DDTP), is leasing approximately 2,371 net usable square feet of office space. The space will house approximately 11 staff.	NOE	
2008098271	Petition for Change State Water Resources Control Board --Del Norte License 5129 authorizes diversion of 4,500 gallons per day (gpd) from January 1 through December 31 of each year for domestic use. The Licensees filed a Change Petition to serve three additional persons that own four parcels that have used this water supply for over 30 years.	NOE	
2008098273	Creek Bank Restoration Prject - San Luis Obispo County Fish & Game #4 San Luis Obispo--San Luis Obispo The project would remove accumulated sediment within the dry stream channel of West Corral de Piedra Creek. Sediment within the channel would be removed and a new, sinuous low-flow channel would be created within the existing stream banks. Willow cuttings would be placed planted at strategic locations within the creek to reduce erosion, and all disturbed soil would be stabilized at the end of construction to reduce erosion.	NOE	
2008098274	Metal Beam Guard Rail (MBGR) Upgrade Project Caltrans #3 -- The scope of work will be to upgrade and install metal beam guard rail (MBGR) at various locations along MEN-101 (PM 0.1/101..) in Mendocino County.	NOE	
2008098275	Patzau Bridge Replacement Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Santa Rosa--Sonoma The purpose of replacing the existing bridge is to allocate safe mobility accoss the creek via a new steel bridge.	NOE	
2008098276	Humboldt Co. DPW - Lower Cappell Road, P.M. 2.5, Culvert Restoration Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt Heavy rains in late 2005 and early 2006 caused the 24-inch diameter and 40-foot long culvert Chqui Creek to plug with debris and the creek overtopped its banks. The high flows were diverted over Lower Cappell Road and caused erosion along the road shoulder and around the culvert outlet. The project involved excavating the roadway, removing surface. Excess loose material around the culvert inlet area	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 24, 2008</u>			
	will be removed, and scoured areas around the culvert outlet and along the embankment will be restored.		
	Culvert excavation and replacement activities will temporarily impact 600 square feet and 60 linear feet of ephemeral stream channel including 400 square feet and 40 linear feet of channel that is already filled by the existing 24-inch diameter culvert and fill. Rock slope protection at the culvert outlet will permanently impact 36 square feet of stream channel and 12 linear feet stream bank. The proposed 36-inch diameter and 4-foot long culvert will be placed in the same location as the existing culvert and will not result in any additional permanent impacts to the stream channel.		
2008098277	Humboldt Co. DPW - Alderpoint Road P.M. 10.0, '05-06 Storm Damage Repair Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt A slipout occurred on Alderpoint Road at Post Mile 10 during the winter storms of 2005-2006. The slipout is approximately 160 feet at its widest point along the roadway and extends approximately 90 feet down the slope below the roadway. An ephemeral stream flows under the roadway through an existing 24-inch diameter and 135-foot long culvert. The culvert was damaged during the slipout and the outlet section separated from the remainder of the culvert The project involves replacing the damaged culvert with a 48-inch diameter high-density polyethylene pipe. An 80 foot wide by 135 foot long area of the roadway and slipout will be excavated to remove the existing culvert. Excavated material will be stockpiled at the project site for use as backfill. The damaged culvert will be removed and the new culvert will be installed in its place. The fill prism will be reconstructed above the new culvert using stockpiled material and the roadway will be repaved with asphalt. Rock slope protection will be added to the culvert outlet.	NOE	
2008098278	Bidwell Ranch II, Big Creek restoration (1600-2008-0111-R2) Fish & Game #2 Chico--Butte Creation of about 700 linear feet of flood plain on Big Chico Creek. there are 2 bank stabilization projects totaling about 460 linear feet. These stabilization plans include placement of some bank armoring, as well as rock veins in the creek and the use of native willow mattresses. In addition, native vegetation restoration is planned for the site which covers approximately a 1/3 miles segment of the creek.	NOE	
2008098279	Haagenson Estate Project Fish & Game #2 Manteca--San Joaquin Project proposes to stabilize the embankment with rip rap (50 tons) and soil (500 tons) to prevent the loss of mature trees. The project site is approximately 87' X 13'.	NOE	
2008098280	Showler-NID pipeline extension (1600-2008-0141-R2) Fish & Game #2 Grass Valley--Nevada Establishment of a utility crossing through the bed of Slate Creek to extend a domestic water supply pipe. If necessary a temporary sandbag coffer dam will be constructed to allow water in the creek to be diverted around the construction project. The trench will be backfilled with native soil and rock to protect the pipe.	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 24, 2008</u>			
	Any disturbed vegetation will be replanted.		
2008098281	Ash Creek Wildlife Area - Big Swamp (Unit 19) Enhancement Project Phase 2 Fish & Game #1 -- The project proposes to restore 40 acres of permanent wetland to enhance food production for wildlife, provide brood, molting, staging and wintering habitat for migratory water birds including waterfowl, shorebirds, wading birds, gulls, terns, grebes, and other marsh-associated species.	NOE	
2008098282	Issuance of Lake or Streambed Alteration Agreement No. R1-08-0208, Steve Ledson-Bald Hills Ranch Bridge Installation and Bank Stabilization Prject Fish & Game #1 --Mendocino Two permanent bridges will be installed on Jimmy Creek (a fish bearing creek), replacing two existing low-water fords. Additionally, one bank stabilization site is located on Anderson Creek, at the intersection of Bald Hills Ranch and the neighboring Johnson Ranch.	NOE	
2008098283	Issuance of Lake or Streambed Alteration Agreement No. R1-08-0209, Boltz Crossing Removal and Vegetation Restoration Project, Mendocino County. Fish & Game #1 --Mendocino Project consists of a two encroachments which will involve the removal of two culvert crossings. The crossing at Site #2 will be abandoned, and the area will be re-vegetated and restored. All associated fill material, soil and debris from both crossings will be removed and stored in an area where they will not deliver to a watercourse.	NOE	
2008098284	Issuance of Lake or Streambed Alteration Agreement No. R1-08-0460, Emergency Erosion Control Plan for Canyon Road Site, Mendocino County. Fish & Game #1 --Mendocino The project involves a series of erosion control measures, re-establishment of streams, upgrading stream crossings, removal, compaction, and relocation of fill materials perched above watercourses, and addition of soil stabilization materials.	NOE	
2008098285	Issuance of Lake or Streambed Alteration Agreement No. R1-08-0403, Ingley As-Built Single Family Home Project, Humboldt County. Fish & Game #1 --Humboldt Construct a landscape wall, install a sewer connection, and plant native riparian species adjacent to an Unnamed Tributary to Martin Slough.	NOE	
2008098287	Strawberry Creek Culvert Repair at Bonar Street Fish & Game #3 Berkeley--Alameda The project applicant proposes to repair and replace a short portion of deteriorating concrete culvert, headwall, and foundation. Issuance of Streambed Alteration Number 1600-2008-0386-3 is pursuant to Fish and Game Code Section 1602.	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, September 24, 2008</u>			
2008098288	Issuance of Lake or Streambed Alteration Agreement No. R1-08-0408, Hognestad Bank Stabilization Project, Mendocino County. Fish & Game #1 --Mendocino Project will stabilize two segments of vertical bank on Feliz Creek, utilizing rock rip-rap, bioengineering methods and re-vegetation of riparian habitat.	NOE	
2008098289	Issuance of Lake or Streambed Alteration Agreement No. R1-08-0114, Walton Woods Pond Sediment Removal and Stream Stabilization Project, Mendocino County. Fish & Game #1 --Mendocino Sediment will be removed from an existing on-stream pond, and a head-cut located just downstream of the pond will be stabilized.	NOE	
2008098290	Issuance of Lake or Streambed Alteration Agreement No. R1-08-0121, Albion field Station Bridge Install and Boat Removal Project, Mendocino County Fish & Game #1 --Mendocino Project consists of installing a bridge and removing an abandoned boat from the Unnamed Tributary.	NOE	
2008098291	Issuance of Lake or Streambed Alteration Agreement No. R1-08-0291, Construct Vegetated Crib-wall at Road 700, Railroad Gulch Creek, tributary to the Pacific Oce Fish & Game #1 --Mendocino Repair an eroded section of Road 700 by constructing a vegetated crib-wall composed of redwood logs. Construction methods shall follow the Department of Fish and Game's California Salmonid Stream Habitat Restoration Manual.	NOE	
2008098292	Issuance of Lake or Streambed Alteration Agreement No. R1-07-0487, Robinson Creek Reaining Wall Modification/Reconstruction Fish & Game #1 Booneville--Mendocino Modification and reconstruction of an existing 15-foot-to 17-foot-high retaining wall on the bed and bank of Robinson Creek for the purpose of the bank stabilization. The existing structure consists of cinder blocks, concrete, cobble/boulders and rebar. Its cobble/boulder base is to be removed and the vertical block wall examined for structural soundness and as need reconstructed. The cobble/boulder base will be reinstalled. In addition, id-channel concreet rubble is to be removed.	NOE	
2008098293	Pfeiffer Lodge Rafter Tail Repair and Preventive Maintenance Parks and Recreation, Department of --Monterey Repair and preserve the decaying rafter tails on the buildings of the Upper Lodge Facilities of the Big Sur Lodge concession located within Pfeiffer Big Sur State Park to maintain the structures. Work will cut off all the rafter tails square with the rafters, remove any remaining rot, treat the area with a wood preservative, file and seal. The rafter ends will then be sanded and painted to match existing rafters.	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Documents Received on Wednesday, September 24, 2008

2008098294	<p>Accessory Dwelling Permit, 2008-046, Alan & Kris Mangini Calaveras County</p> <p>--</p> <p>1. Issue a permit to all the addition of a second (accessory) dwelling at 5420 St Rt 12, Burson (APN #0048-018-186) in Calaveras County, in compliance with Calaveras County Zoning Code, Chapter 17.66, and Government Code §65852 et al. Construction/installation of the dwelling, utility connections, and appurtenant structures is subject to all applicable codes, regulations, and permitting requirements in existence at the time of permit applications(s) and/or start of construction. Permit is effective as of August 12, 2008 and expires on December 31, 2009.</p>	NOE	
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Received on Wednesday, September 24, 2008

Total Documents: 69

Subtotal NOD/NOE: 56

Documents Received on Thursday, September 25, 2008

2005041094	<p>Laetitia Agricultural Cluster Subdivision Tract Map and Conditional Use Permit San Luis Obispo County Arroyo Grande--San Luis Obispo</p> <p>The proposed project consists of the subdivision of 21 parcels (1,910 acres) into 106 lots, including 102 residential lots and four open space lots. Approx. 107 acres of existing vineyard would be removed to accommodate proposed development and buffer zones. Approx. 143 acres of replacement vineyard would be replanted onsite. Development proposed within the open space lots include a homeowner's association facility, recreation center, community center ("ranch headquarters") and an equestrian facility. The proposed project would be developed in three phases. Additional components include the construction of a wastewater treatment plant, treated effluent storage ponds, effluent disposal/irrigation system, drilling of two new wells, construction of a water storage tank, installation of private water service lines, entry gates and features, public utility extensions and landscaping. In addition to these three phases, the applicant proposes a 7.7 acre dude ranch within one of the open space lots. The applicant is not currently requesting a permit to construct the dude ranch; however, the dude ranch is included in the environmental impact report (EIR) as a future development proposal.</p>	EIR	11/10/2008
2008041058	<p>Los Angeles International Airport (LAX) Crossfield Taxiway Project Los Angeles World Airports Los Angeles, City of--Los Angeles NOTE: Tiered from SCH#1997061047</p>	EIR	11/10/2008

As one of the airfield improvements included in the LAX Master Plan, the LAX CFTP encompasses improvements to a portion of the existing taxiway system that supports aircraft access between the north runway complex (i.e. Runways 6L/24R and 6R/24L) and the south runway complex (i.e. Runways 7L/25R and 7R/25L). In particular, the proposed project would provide a new crossfield taxiway, identified as Taxiway C13, and an associated connection to, and extension of, the existing Taxiway D. In addition, a new parallel service road along Taxiway C13 would be built and the existing aircraft rescue and fire fighting facility (ARFF) would also be constructed as part of the project. The subject taxiway improvements are proposed in light of airfield congestion that occurs periodically at the near the existing midfield taxiways relative to movement of aircraft on the ground, and also reflect

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, September 25, 2008</u>			
	the phased implementation of improvements that are included in the approved LAX Master Plan. The proposed ARFF would replace an existing station that is severely undersized and, similar to the taxiway improvements, would be developed consistent with the phased implementation of the LAX Master Plan.		
2006101083	Hollenbeck Canyon Wildlife Area Land Management Plan Fish & Game #5 --San Diego The proposed project is the approval and implementation of an initial Hollenbeck Canyon Wildlife Area (HCWA) Land Management Plan (LMP). The HCWA provides habitat for "special status" species, game species, and other native species.	FIN	
2008061107	East Beach Nourishment Project Seal Beach, City of Seal Beach--Orange With the proposed project the City of Seal Beach would receive up to 200,000 cy of suitable material from an approved offshore borrow site located about 0.4 mile from the beaches of Surfside Colony-Sunset Beach (SS), approximately 1.5 miles from the project site. The beach-compatible material would be placed on East Beach as a locally funded incremental element/modification to the U.S. Army Corps of Engineers SS Stage 12 project. Material from the USACE offshore borrow site would be pumped through a pipeline submerged on the ocean floor. The dredged material would be discharged to a designated fill area on the beach. This designated fill compartment would have a maximum footprint of approximately 2,300 feet in length and a maximum width of approximately 510 feet. The beach profile would be consistent with existing conditions.	FIN	
2004111011	ENV-2003-7521-MND-REC2 (Addendum) Los Angeles, City of --Los Angeles The addendum revises the original environmental review request for the Phase III portion of the site or 210 apartment units and 13,000 square-feet of ground level retail/commercial floor area located at 606 N. Figueroa Street by adding a revised Haul Route Request to export approximately 80,000 cubic yards in dirt.	MND	10/24/2008
2008091132	Bargemann Industrial Perris, City of Riverside--Riverside Approval and overrule of Riverside County Airport Land Use Commission (ALUC) decision that the proposed 173,000 square feet Bargemann Industrial project is inconsistent with their Comprehensive Land Use Plan.	MND	10/24/2008
2008091134	Depaolis Grading Permit San Luis Obispo County Paso Robles--San Luis Obispo Request by Romolo Depaolis for a grading permit to improve an existing agricultural road to driveway standards, and to grade for a new single family residence that will replace an existing mobile home. These actions will result in the disturbance of ~22,000 sf including ~2,475 cubic yards of cut and 1,950 cubic yards of fill, on a 21 acre parcel. The proposed project is located at 4985 Linne Rd., ~2,500 ft west of the intersection of Chaparral Rd. and Linne Rd., ~1mi. east of the City of Paso Robles.	MND	10/24/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, September 25, 2008</u>			
2008091138	ENV-2008-1990-MND Los Angeles, City of Van Nuys--Los Angeles Zone Variance to permit the parking of a maximum of 15 commercial vehicles weighing in excess of 5,700 pounds gross vehicle weigh in the C2-1 Zone, with hours of ingress and egress from 7:00 am to 7:00 pm Monday through Friday, and from 8:00 am to 6:00 pm Saturday and Sunday, on an approximately 13,500 square-foot lot.	MND	10/24/2008
2008091139	EMV-2008-1565-MND Los Angeles, City of Los Angeles, City of--Los Angeles Zoning Administrators Determination to allow the height of 40-feet in lieu of 35-feet allowed by code in conjunction with the construction, use and maintenance of a new two-story with basement single-family dwelling with two parking spaces on a 12,700 square-foot lot in the RE 15-1-H Zone. Demolition of existing single-family dwelling. Haul Route for the removal of approximately 3,000 cubic yards of dirt. Removal of tree(s).	MND	10/24/2008
2008091140	ENV-2008-2453-MND Los Angeles, City of --Los Angeles The construction, use and maintenance of a new 6-story, 90ft. tall, approx. 145,112 sf. mixed-use building containing 131 apartment units over 12,148sf. of ground level commercial (2,000sf. restaurant, 2,914sf. office, 7,234sf. retail) with ground level and 3 levels of existing subterranean parking containing a minimum of 191 spaces, all on an approx. 39,103sf. lot. Vehicle ingress/egress is via a single new/relocated driveway accessing Dunn Dr. In consideration of reserving 11 units for very low-income tenants, a Density Bonus incentive to permit a 35% increase in the floor area ratio (FAR), 4,05:1 in lieu of the 3.0:1, is requested. Also proposed are: a Zone Change from C2-1, CR-1 and R5P-1 to (T)(Q)RAS4-1; a Zone Variance from parking facility design standards to accommodate continues use of the existing subterranean parking levels; and Site Plan Review for the development of 131 new residential units.	MND	10/24/2008
2008091141	ENV-2008-1190-MND Los Angeles, City of --Los Angeles Vesting Tentative Tract Map (No. 69968-SL) to create 12 new residential lots utilizing the Small Low Subdivision Ordinance, in conjunction with the demolition of one existing single-family residence and the new construction of a three-story (up to 45) single-family residence on each lot, ranging in size from 1,479 8 square feet, to 1,862.2 square-feet, providing 24 total on-site parking spaces, on a 19,099.9 square-foot site within the (T)(Q) R3-1 zone, requesting removal of one protected tree and two non-protected trees.	MND	10/24/2008
2008091142	ENV-2008-1737-MND Los Angeles, City of Brentwood--Los Angeles Coastal Development Permit; Zoning Administrators Adjustment to permit side yard setbacks of five-feet in lieu of the seven-feet required, in conjunction with the new construction of a two-story (35'6"), approximately 5,676 square-foot single family with attached 760 square foot garage, on 8,599 square-foot site, within the R1-1 Zone.	MND	10/24/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, September 25, 2008</u>			
2008092098	Community Pathways - Clio to Graeagle Eastern Plumas Recreation District --Plumas The Sierra Buttes Trail Stewardship (SBTS) proposes to build an ~4 mi. long trail for bicyclists and hikers starting in the town of Clio. The unpaved trail would be 5ft. wide and would cross multiple roads and watercourses. The trail would connect the towns of Clio and Graeagle. This trail is part of the Community Trails program administered through the Sierra Nevada Conservancy.	MND	10/24/2008
2008092100	SPR08-007 / Case Site Plan Review El Dorado County Placerville--El Dorado Proposal to construct a 3,600 foot access roadway/driveway across three parcels within existing easements. The roadway/driveway would be 12 feet wide with fire turnouts and constructed within an established easement.	MND	10/24/2008
2008091136	GPA-79/Z-S-0638/TT5761/PD-S-0999 and Associated Annexation Simi Valley, City of Simi Valley--Ventura The project consists of a request to amend the General Plan designation for a 68.87-acre property from Open Space to Residential Very Low, to change the zoning designation of the property from Ventura County designation OS-160 (Open Space, minimum parcel size of 160 acres) to City designation of RVL (Residential Very Low Density), to subdivide the property into 20 lots for residential development, to construct 20 single-family residences, and to annex the property into the City of Simi Valley.	NOP	10/24/2008
2008092101	Rancho Del Oro Estates (PEIR T20070164) Placer County --Placer The project proposes to subdivide the 119-acre site into 89 single-family lots nine common area lots, and associated road improvements.	NOP	10/24/2008
2008091133	Campus Photovoltaic Energy Project California State University, San Bernardino San Bernardino--San Bernardino The project consists of retrofitting various facilities within the CSU San Bernardino main campus with photovoltaic (PV), i.e. solar, panels that will provide ~1.5 megawatt (mW) of electricity to the campus. The solar utility provider, Sun-Edison, will design, install and operate the panels and sell the power generated by the panels back to the campus for a period of 20 years. Nearly all of the panels will be installed on the roofs of the campus buildings with some panels installed on canopies over the surface parking lots. The proposed retrofit is part of the University's ongoing initiative to create a more sustainable campus environment.	Neg	10/24/2008
2008091135	PC 08-69 - Parks and Recreation Master Plan Twentynine Palms, City of Twentynine Palms--San Bernardino The City of Twentynine Palms Community Services Department is proposing to adopt a Parks and Recreation Master Plan which applies to the entire area encompassed by the municipal boundaries of the City of Twentynine Palms. The Parks and Recreation Master Plan has been created pursuant to the Vision of the City's Recreation Plan, an element of the General Plan. The General Plan Recreation Plan Element Vision state "The City will develop a Park Master Plan which will serve as the guiding document for development of existing parks and	Neg	10/24/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, September 25, 2008</u>			
	acquisition of land for future parks. Implementation of the Park Master Plan will ensure that quality recreation opportunities are available to all citizens and visitors." The intent of this plan is to be the local plan for parks and recreation implementing the Vision and Goals of the Recreation Plan Element of the City's General Plan.		
2008091137	RENV T200500085 / 062832 Northeast corner of Avenue M-8 and 57th Street West, Antelope Valley Los Angeles County --Los Angeles The proposed is a request for a Tract Map to subdivide three parcels, totaling 6.49 acres, into 19 single family lots and one (1) retention basin. The property is currently vacant. The owner will dedicate right-of-way over rear and side of double frontage lots. Lot sizes range from 10,002 to 11,216 square feet. The project site will be served by domestic water and public sewer system.	Neg	10/24/2008
2008092099	2006-09 Tpm Daniel Singer Calaveras County --Calaveras The applicant is requesting approval of a Tentative Parcel map to divide a 13.18 +/- acre parcel into two parcels 8.00 +/- acres and 5.18 acres respectively.	Neg	10/24/2008
2003012020	Sonoma County General Plan Update (Draft GP 2020) Sonoma County --Sonoma The project will update the Sonoma County General Plan to reflect changes in laws, information and conditions since 1989, including amendments to the Land Use, Agricultural Resources, Open Space / Resources Conservation, Public Safety, Circulation and Transit, Noise, Air Transportation, and Public Facilities and Services elements and development of a new Water Resources Element. It will also change area plans, specific plans and zoning to make them consistent with the new General Plan.	NOD	
2005121074	Travelodge Hotel Project Santa Monica, City of Santa Monica--Los Angeles The proposed project involves the construction of a 4-story, 45-story high, 89,990 square foot hotel with 164 guest rooms in two buildings connected by a 3-level pedestrian bridge over the alley, and includes a 750 square foot meeting room, a 370 square foot exercise room, outdoor swimming pool and spa pools, 3,270 square feet of ground floor retail space on 2nd Street, 1,480 square foot retail space on 2nd street, 1,480 square feet of ground floor retail space on Ocean Avenue, and a 4-level 297-space subterranean garage on the 45,000 square foot site. The project also involved an amendment to the Scenic and Visual Resources Map of the Land use Plan of the City's Local Coastal Program.	NOD	
2006101083	Hollenbeck Canyon Wildlife Area Land Management Plan Fish & Game #5 --San Diego The proposed project is the approval and implementation of an initial Hollenbeck Canyon Wildlife Area (HCWA) Land Management Plan (LMP). The HCWA provides habitat for "special status" species, game species, and other native species.	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, September 25, 2008</u>			
2008072089	Moye Winery Project; Conditional Use Permit (U 2007-12) and Design Review (DR 2007-14) Calistoga, City of Calistoga--Napa The Applicant's, Matthew and Adrian Moye, propose to develop a large scale winery, as defined per 17.14.020(B)(9) CMC, with an annual production of up to 4,000 cases of wine on the property. The proposed 2-story winery structure will be located behind the existing residence toward the southeast. The structure will be approximately 4,714 square feet in size and approximately 23', 6" in height, as measured from the average natural grade to the midpoint of the roof. The 2,072 square foot ground floor will consist of barrel storage and production facilities, bathrooms, lab/office and a kitchen. An approximately 1,367 square feet covered tank pad and/or crush pad will be developed off of the ground floor. The second story is approximately 1,275 square feet in size and contains office space and the tasting room. The structure will be built using conventional wood frame construction with siding and insulation for temperature control. The structure will be painted consistent with the residence. The crush pad will accommodate a crusher, press and fermentation tanks and other winery equipment as necessary.	NOD	
2008082064	Bicycle and Pedestrian Master Plan Update Tiburon, City of Belvedere--Marin Comprehensive update of the Town of Tiburon's Bicycle and Pedestrian Master Plan.	NOD	
2008098295	Issuance of Streambed Alteration Agreement No. R1-08-0441 Fish & Game #1 --Trinity The project proposes the excavation of the floodplain to install one seep well, a pump, water supply lines, and electrical conduits and the division of water pursuant to the Responsible Party's legal water rights. There will be no removal of healthy, mature, scenic trees as a result of this project.	NOE	
2008098296	Issuance Of Lake Or Streambed Alteration Agreement No. R1-08-0479 'North Fork Garcia River Project'. Fish & Game #1 --Mendocino In the dry streambed, excavate up to 10 test holes approximately 10 feet deep and install 6" diameter vertical perforated pipes to determine the depth to subsurface water. This work would be part of a study to determine the feasibility of removing aggraded streambed material in order to re-establish salmon and steelhead migration between North Fork Garcia River and the Garcia River. Vegetation disturbance will be temporary and confined to 10 young conifers (2 to 12 inches trunk diameter), bushes and other herbaceous vegetation.	NOE	
2008098297	Fulton #1 60kV Pole Replacement Project Fish & Game #3 Healdsburg--Sonoma This project will replace one existing pole (Pole 10/3B) and anchor wires (Pole 10/4). Pole 10/3B is located in the bank of the creek and would require clearing a 3-foot by 3-foot area of vegetation. Vegetation to be cleared included California Blackberry and wild grape. Minor trimming of tree branches will occur. Soil disturbance will occur in a 2-foot by 2-foot section of this area to install a new pole. The existing pole will be cut near the ground and removed from the area. Anchor	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, September 25, 2008</u>			
	wires to pole 10/4 are located in the bank of the creek and would require clearing 3-foot by 3-foot area vegetation. Vegetation to be cleared includes Himalaya blackberry, periwinkle, and sweet pea. Minor trimming of tree branches may occur. Issuance of a Streambed Alteration Agreement number 1600-2008-0364-3 pursuant to Fish and Game Code Section 1602.		
2008098298	MRCA Elsmere Canyon Restoration Mountains Recreation and Conservation Authority Malibu--Los Angeles Restoration of two parcels in Elsmere Canyon APNs 2848-017-904 and 905.	NOE	
2008098299	Collaborative Fisheries Research Organization Coastal Commission -- The Collaborative Fisheries Research organization will be established support collaborative research throughout the state. The OPR organization will develop, solicit, and fund projects with the goal of creating partnerships between fishermen and scientists to develop and collect fisheries data necessary to the Department of Fish and Game, the Fish and Game Commission, the Pacific Fishery management Council, and the Ocean Protection Council.	NOE	
2008098300	San Elijo Campground (South) Holding Tank For Lift Station (07/08-SD-46) Parks and Recreation, Department of --San Diego This project consists of the installation of a holding tank at San Elijo State Beach campground pump station #3 at campsite #94. The tank is a preventive measure for hazardous waste spills that occur. The tank will catch the overflow and keep it contained in a safe and legal manner. The tank will be placed underground in a hole approximately 12" deep X 11" wide X 40" long. The tank will be placed on a bed of crushed rock and covered with sand and native soils. Tank capacity is 16515 gallons and is 9' 11" height X 9' 10" wide X 37' length. Soil in this area has previously been distributed due to the lift station construction and sewer line installation.	NOE	
2008098301	Opportunistic Sand Replenishment Cabrillo Power I LLC ROE (07/08-SD-41) Parks and Recreation, Department of Carlsbad--San Diego This project consists of Cabrillo Power I LLC, dredging the outer Hadiendo Lagoon as ongoing maintenance of the cooling processes of the Carlsbad Power Plant. Cabrillo will be dredging approximately 500,000 cubic yards of spoils on to the Carlsbad State Beach area, including 30% onto South Beach, 30% onto North Beach, and the balance on the middle beach area. The sand will be pumped onto the beach areas. A Right of Entry Permit is required.	NOE	
2008098302	Outdoor School Expansion Parks and Recreation, Department of --San Diego Expand the Cuyamaca outdoor School at Cuyamaca Rancho State Park. Expansion will include construction of two dormitory buildings for 72 students each, a day use lodge, a new restroom, two new shade structures, a new basketball court, a gravel parking area, and a new asphalt driveway. The existing outdoor amphitheater seating area and existing outdoor assembly areas will be expanded. The maximum number of students per week would expand from 288 to 432. No trees or native vegetation will be removed. No new trails will be created and all students will be restricted to existing trails and improved areas. State Park	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Documents Received on Thursday, September 25, 2008

staff will conduct annual trainings with Outdoor School staff regarding staying on existing trails. New structures will only be placed on previously excavated areas that do not contain archaeological resources. Project supports education programs.

2008098303	P Street Ramp Meter Project Caltrans, Planning Sacramento--Sacramento The project includes installing a ramp meter at the P Street on-ramp, trenching for electrical conduits, drilling for several CIDH piles (for overhead sign and ramp meter pole foundations), signing and striping, and pavement saw cutting for loop detector placement. Traffic from the P Street on-ramp to south-bound I-5 has been a source of traffic congestion on both the I-5 mainline and the US 50 connector. Metering the on-ramp would reduce congestion-related accidents, improve operations by reducing merge and weave movements, and eliminate platooning vehicles onto the mainline.	NOE	
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Received on Thursday, September 25, 2008

Total Documents: 34

Subtotal NOD/NOE: 14

Documents Received on Friday, September 26, 2008

2008-05	Redding Rancheria 049-400-027, 049-400-002 Bureau of Indian Affairs Unincorporated--Shasta APN: 049-400-027 (Head Start) The subject property will continue to be used for purposes of operating the Tribe's Head Start Facility. The facility has been in operation since 1995 and has been identified as an exemplary program by the American Indian/Alaska Native Head Start Bureau. APN 049-400-002 (Memorial) The subject property is currently being used as a tribal burial grounds. The Tribe has no plans currently or in the future to change the existing use of this parcel.	BIA	10/27/2008
2006031125	Mohsin-Samoske General Plan Amendment Monterey County --Monterey The 226-acre site is located in an unincorporated part of Monterey County known as the Toro Area. The project involves a lot line adjustment, amendments to the General Plan and the Toro Area Plan to change the land use designations of a 17-acre parcel from Farmland/40 acre minimum to Special Treatment Area (STA) and change a 249-acre parcel from Permanent Grazing/40 acre minimum to STA, Zone Change to change a 17-acre parcel from F/40 to LDR/5-D and change 55 acres of a 249-acre parcel from PG/40 to LDR/5-D with 194 acres remaining PG/40, subdivision of 266 acre (ac) into 14 parcels and a remainder parcel of 194-ac, approx. 150 of which would be deeded as open space; and an Administrative Permit for a small water system with 14 connections.	EIR	11/10/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 26, 2008</u>			
2006081057	<p>Conditional Use Permit No. 3512, Environmental Impact Report No. 502, McAnally Chicken Ranch Riverside County --Riverside</p> <p>McAnally Enterprises LLC (the "Applicant") proposes to consolidate two existing egg-laying facilities located in Lakeview, California (the "Lakeview facility") and Menifee, California (the "Menifee facility") into a new [55 acre] egg production facility. The proposed project will: consolidate approximately 2.25 million laying hens into a single new production facility, which will reduce manure-related air emissions and enhance wastewater and storm water management by eliminating the need for open-air manure drying and trucking of manure from one facility to another. The project will improve the efficiency of egg washing operations by eliminating the need to truck eggs off-site; install new truck fueling, maintenance and washing facilities at a single location; reduce the volume of truck traffic related to egg production within the region; and consolidate onsite employees and residences at a single location.</p>	EIR	11/10/2008
2007031090	<p>Athens Sun Valley Material Recovery Facility Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>Construction and operation of 1,500 ton per day (tpd) material recovery and transfer station which processes 1,000 tpd of municipal solid waste and 500 tpd of construction and demolition materials.</p>	EIR	11/24/2008
2007052006	<p>Garden's Gate Subdivision Mendocino County Ukiah--Mendocino</p> <p>This project would create 200 lots for 123 detached single-family dwellings and 74 attached townhouse dwellings. 2 lots for 2.3 acres of park, and 1 remainder lot. Exceptions to the Mendocino County Division of Land Regulations and Zoning Ordinance are requested as provided under the State density bonus law for minimum lot size, building setbacks, and access easement widths.</p>	EIR	11/12/2008
2007101060	<p>Rio Bravo Ranch (GPA/ZC 06-1722) Bakersfield, City of Bakersfield--Kern</p> <p>The proposed project involves an amendment to the Metropolitan Bakersfield General Plan Land Use and Circulation Elements, an amendment to the Kern River Plan Element in order to conform to the requested General Plan Amendment land use designations, and a concurrent zone change. The project would allow for approximately 4,688 residential units, approximately 20.39 acres of general commercial, and 43.39 acres of mixed use commercial. The proposed project also includes proposed collector and local roads. In addition, approximately 738.53 acres of land will be reserved for the development of landscaped trails, parks, and open space areas that would link to the City's existing park and trail system and accommodate the recreational needs of the residents. There is a proposed amendment to the Northeast Bakersfield Specific Parks and Trails Plan in order to expand the plan area boundaries to include all of the proposed project area (the Project area that is generally to the east of Rancheria Road). The amendment would provide a trails system and public parks through the development that will allow for foot access, riding and hiking trails and bicycle trails. The proposed trails will be dedicated to the City of Bakersfield and will be maintained by the City.</p>	EIR	11/12/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 26, 2008</u>			
2008041170	Health Science Graduate Student Housing University of California, San Diego La Jolla--San Diego The project proposes to build an approximately 200,000 gross square foot (GSF), 450-bed Health Sciences Graduate Student Housing project on an approximately 4.5 acre developed site. The proposed housing would be built in both low- and high-rise buildings. In addition to housing units, associated non-residential spaces within the project program would include administrative/management office; vending, laundry and mail services; meeting rooms; custodial/maintenance space; and an internal "grove" open space area. The academic land use designation of the project site includes ancillary uses such as housing.	EIR	11/10/2008
2008034004	Relocation of Traction Power Sub Station (TPSS) Sites 3 and 4 for Mid-City/Exposition Light Rail Transit Line U.S. Department of Transportation Los Angeles, City of--Los Angeles NOTE: Reference SCH# 2000051058 Metro proposes to locate TPSS Site 3 for the Mid-City/Exposition LRT system at 1409 Exposition Boulevard, which is at the northwest corner of Halldale Avenue and Exposition Boulevard in the City of Los Angeles. The new site is less than 1,000 feet west of the site originally proposed in the FEIS/EIR. TPSS Site 4 was to have been located at 3790 2nd Avenue in Los Angeles as site originally proposed in the FEIS/EIR. However, the property was deemed suitable for development by local councilman Herb Wesson; Metro was unable to acquire the property and, therefore, had to find an alternate TPSS site. The proposed location for TPSS Site 4 is a small plot of open space at the intersection of Rodeo Road and Exposition Boulevard in the community of Jefferson Park in City of Los Angeles.	FIN	
2008091143	CUP 33, Map 230 (PPO8232) Kern County --Kern The applicant is proposing to construct a Medium-Volume Transfer Station (greater than 15 tons but less than 100 tons per day) that will include a Medical Waste Treatment Facility component. The project may also include an amendment to the Kern County Waste Facilities Siting Element or the Non-Disposal Facilities Element, as determined by the Kern County Waste Management Department. The project area consists of one legal parcel of record, which is referred to as Parcel 1 (western 39.28 acres) and Parcel 2 (eastern 45.87 acres) in the legal description. The applicant has indicated that the proposed medium-volume transfer station and medical waste facility will be constructed on the western half of the property only, herein referred to as Parcel 1 (APN: 473-023-17), Parcels 1 and 2 of the site were originally developed in 1956 as the "Great Lakes Carbon Corporation," Parcel 1 (the project site) is currently developed with ten vacant buildings, including: two warehouse buildings, tow office buildings, two maintenance shops, three storage buildings, and one loading dock/warehouse building. There is also a railroad spur. A fence encloses the area east of the project site (Parcel 2) and was ordered as an "Expedited Response Action" by the California Department of Toxic Substances Control in 1991.	MND	10/27/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 26, 2008</u>			
2008091144	Club Estates; TM 5499; ER 06-03-003 San Diego County Escondido--San Diego The project is a Tentative Map to divide 48.31 acres into 32 residential lots, one street lot, and one open space lot. The project site is located on HY 76 in the Pala-Pauma Community Plan Area, within unincorporated San Diego County. The site contains an existing residence and two existing groundwater wells that would remain. Access would be provided by a private road connecting to HY 76. The project is within the sphere of influence and proposes to annex into the Pauma Valley Community Services District and the Rancho Pauma Mutual Water Company. The project will require approx. 400ft. of extension of off-site sewer and approx. 20ft. of extension of off-site water utilities. Earthwork will consist of cut and fill of 30,000 and 23,000 cubic yards of material.	MND	10/27/2008
2008092102	South Wright Elementary School Wright Elementary School District Santa Rosa--Sonoma The Wright Elementary School District had the option to purchase a 9.5 acre parcel for construction of a new elementary school. Tentatively called the South Wright Road Elementary School, the new school would be located in southwest Santa Rosa at the cross streets of South Wright Rd. and Lancaster Ave. The site was occupied by Santa Rosa Christian School through the 2007-2008 school year, with approx. 200 students in grades K-12. The site is currently not being utilized by the Santa Rosa Christian School, however; all of the buildings and associated facilities remain. The new school would have approx. 500 students in grades K-6. The Project involves new construction as well as re-use of an existing structure.	MND	10/27/2008
2008092103	Extended Consolidation Area in Association with Remediation of Landfill sites along Markley Creek Antioch, City of Antioch--Contra Costa The Project involves consolidation of waste material on the Project Site (a portion of the Old Antioch Landfill) from the remediation of landfill sites along nearby Markley Creek. The waste material will be covered and the site will remain vacant. The Project Site will accommodate between approximately 11,000 - 20,000 cubic yards of fill and reach a height of 4-8 feet above current grade. The Project Site is located at the southeast corner of Somersville Road and James Donlon Boulevard (APN: 078-021-015) and is part of the Old Antioch Landfill.	MND	10/27/2008
2008092104	Streambed Alteration Agreement with DFG for Routine Maintenance of Stream Channels within San Joaquin County San Joaquin County --San Joaquin The SJCWPD is responsible for performing routine maintenance activities within improved and unimproved channels to maintain the designed capacity of the channel(s). to protect the County's investments to prevent loss of life and property and to promote efficient and wise use or disposal of water. In accordance to California Fish and Game section 1602, the SJCWPD is entering in to a Streambed Alteration Agreement with the California Department of Fish and Game for Routine Maintenance of stream channels and drainage facilities which identifies the types of activities and measures that will be incorporated to protect fish, wildlife, and natural resources.	MND	10/27/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 26, 2008</u>			
2008092105	McPhail's Commercial Office Novato, City of Novato--Marin 62,000sf. office development in three 2-story buildings, 210 parking spaces and associated landscaping. Subdivision to merge two accessory parcels and resubdivide into two parcels of 1.6 acres and 3.37 acres.	MND	10/28/2008
2008092106	Eden Roc 2 (PSUB T20070829) Placer County --Placer The applicant is requesting approval of a Tentative Subdivision Map, a Conditional Use Permit, and Variance for a six-lot residential Planned Development with one open space lot (4.40 acres) on 39.38 acres.	MND	11/21/2008
2008092109	07-039 (Vargas) Sutter County Yuba City--Sutter The project is a request for a use permit to allow the construction and operation of a church facility. The property is a 13.33-acre parcel that contains an existing residence and a separate permitted residence currently under construction. The project will consist of two phases. In Phase 1, the existing residence will be converted to a 2,400-square foot, two-story office for the church. No services or meetings are proposed in the church office. In Phase 2, a 6,000-square-foot church facility for 75-100 parishioners will be constructed. It is anticipated the facility will be used three times per week.	MND	10/27/2008
2008071061	Proposed Sunnyslope Reservoir Improvement Project Jurupa Community Services District --Riverside The project includes the construction of one new partially buried pre-stressed concrete tank with a proposed nominal diameter of ranging from 200 to 230 feet and a nominal shell height of 42 feet (including freeboard), totaling 10 to 13 million gallons (MG) of storage. A second tank with 6 to 10 MG of storage will be constructed at a future date to replace the existing 3.2 MG Sunnyslope tank. The project also includes approximately 2,500 linear feet of stormdrain pipeline, paving, and fencing improvements.	NOP	
2008091145	Amendment No. 4 to the Amended Consolidated Redevelopment Project Area Santa Fe Springs, City of Santa Fe Springs--Los Angeles The forthcoming EIR will address a proposed fourth amendment to the Consolidated Redevelopment Project Area. The document will be a second subsequent EIR, following the initial EIR that was prepared in 1981 (when the Consolidated Redevelopment Project Area [CRPA] was first formed) and a first Subsequent EIR prepared during 2002 that provided updated environmental information for the CRPA which encompassed at that time roughly 2,000 acres of land distributed in 6 separate project areas with a planned development of about 6.7 million square feet of uses (primarily heavy industry). The proposed fourth amendment would increase the CRPA area by about 115.6 acres, with existing and proposed land uses that comprise mainly industrial and commercial development.	NOP	10/27/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 26, 2008</u>			
2008091146	Washington Boulevard Redevelopment Plan Amendment No. 2 Santa Fe Springs, City of Santa Fe Springs--Los Angeles The forthcoming EIR will address a proposed second amendment to the Washington Boulevard Redevelopment Project Area (RPA). The Washington Boulevard RPA was first adopted in 1986 with a total area of 55 acres, and subsequently amended in 2001 to extend the time limits for eminent domain and establishing loans, advances and indebtedness. The proposed second amendment would increase the Washington Boulevard RPA area by about 198 acres, with existing and proposed land uses that comprise mainly commercial and industrial developments.	NOP	10/27/2008
2008092107	Arden Village Sacramento, City of Sacramento--Sacramento The proposed project is located southeast of the Capitol City Freeway (Business 80) and is accessible from Sacramento Inn Way and Royale Road. Currently, the Red Lion Hotel occupies the site. The project applicant requests a Tentative Map for the entire 20-acre site to subdivide the existing parcel into five parcels. The area proposed for development totals 9.6 acres on three of the proposed parcels. Six of the existing buildings in the Red Lion Inn complex will be demolished to accommodate the proposed project. The proposed project proposes the development of two new buildings (total 122,625 sf.). One three story structure would contain 56,000 sf. of office area and a 10,000 sf. restaurant. The second building would be a single story structure, and contain 14,545 sf. of commercial retail, a 25,560 sf. bowling alley, and a 16,520 sf. fitness center. The project would result in 72,625 new net sf. of developed area. In addition, the proposed project would include 534 new parking spaces for the proposed new uses.	Neg	10/27/2008
2008092110	Irene Kinion - Minor Subdivision - MS0902C Del Norte County Crescent City--Del Norte Division of an undeveloped 2.03 acre parcel into two parcels of 1.0 acre and 1.03 acre. Parcels would utilize on-site water and sewer. Access is from Moorehead Road in the community of Fort Dick.	Neg	10/27/2008
1990020112	CITY OF ADELANTO ASSESSMENT DIST. #1 Adelanto, City of ADELANTO--SAN BERNARDINO Major backbone water system and related facilities and major backbone sewer system.	NOD	
1998072036	Wilfred/Dowdell Village Specific Plan Rohnert Park, City of --SONOMA The overall project is located on approximately 25 acres currently within the County of Sonoma and the Sphere of Influence of the City of Rohnert Park. The project area is generally located on each side of Wilfred Avenue, east of Dowdell Avenue, and north, east, and south of the current City limits in the vicinity of the intersection of Redwood Drive and Wilfred Avenue. The project includes approximately 302,000 square feet of commercial uses. The project will also include the annexation of the properties to the City of Rohnert Park and necessary off-site infrastructure improvements.	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 26, 2008</u>			
2001092044	Glen Cove Waterfront Park Greater Vallejo Recreation District Vallejo--Solano Authorization of funds for the construction of segments of San Francisco Bay Trail and Bay Area Ridge Trail, and associated trail and public access amenities, in Glen Cove Waterfront Park.	NOD	
2003019001	Chino Groundwater Basin Dry-Year Program Inland Empire Utilities Agency Montclair--San Bernardino The project consists of the permitting and operation of the Northwest "B" IX Facility and Well 31 located within the Chino Groundwater Basin. The Northwest "B" IX Facility will treat water with high nitrate levels from a well shared by the City of Chino and the Monte Vista Water District. Well 31 is one of six new wells proposed in the Chino Groundwater Basin Dry-Year Yield program. Well 31 produces 1,500 gpm and will be connected to an existing 12-inch diameter distribution line along Richton Street.	NOD	
2005121074	Travelodge Hotel Project Santa Monica, City of Santa Monica--Los Angeles The proposed project involves the construction of a 4-story, 45-foot high, 89,990 square foot hotel with 164 guest rooms in two buildings connected by a 3-level pedestrian bridge over the alley, and includes a 750 square foot meeting room, a 370 square foot exercise room, outdoor swimming pool and spa pools, 3,270 square feet of ground floor retail space on 2nd Street, 1,480 square feet of ground floor retail space on Ocean Avenue, and a 4-level 297-space subterranean garage on the 45,000 square foot site. The project also involved an amendment to the Scenic and Visual Resources Map of the Land use Plan of the City's Local Coastal Program.	NOD	
2007011060	The 2006 Klamath River Restoration Grant Program in Humboldt and Siskiyou Counties Fish & Game #1 --Siskiyou The project proposes the construction of a boulder weir with bank protection to maintain stream elevation, installation of a head gate upstream of the boulder weir, and installation of 60 feet of pipe to the fish screen.	NOD	
2007011060	The 2006 Klamath River Restoration Grant Program in Humboldt and Siskiyou Counties Fish & Game #1 --Siskiyou The project proposes the removal of the middle supports of an original flashboard dam and fish ladder.	NOD	
2007052050	Oyster Bay Bridge at Oyster Bay Slough San Leandro, City of San Leandro--Alameda Authorization of funds for the construction of a new pedestrian/bicycle bridge and trail to connect the Oyster Bay Regional Shoreline, owned by East Bay Regional Park District and located in the City of San Leandro, with recently constructed Bay Trail facilities located to the north on property owned by the City of Oakland.	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 26, 2008</u>			
2007122007	Corralitos Creek Fisheries Enhancement Project Watsonville, City of --Santa Cruz The City of Watsonville proposes to build a new 120-foot V-section pool and weir type fish passage ladder on the right bank of Corralitos Creek adjacent to the existing fish ladder with parallel ladders side by side to accommodate juvenile and adult fish passage. The existing fish ladder facility will be filled and covered with concrete. The right bank steel wall which supports the existing structure will be removed and replaced with a new concrete wall. Log weirs downstream of the existing fish passage structure will be removed and replaced with 5 rock weirs. The City also proposes to remove the intake structure surrounding the screened intake pipes and build a new one.	NOD	
2008071131	WRCRWA SunPower Solar Power Project Western Riverside County Regional Wastewater Authority Corona, Norco--Riverside SunPower will design-build-operate an approximately 1 megawatt power plant on approximately 9 acres at WRCRW Treatment Plant. Power generated from the new systems will supplement the power needs of the treatment plant.	NOD	
2008072078	Phase 1A Tertiary Improvements-Jennings Road Secondary Plant Modesto, City of Modesto--Stanislaus Phase 1A wastewater tertiary treatment facilities, including installation of an inlet structure, pump station, fine screen structure, splitter box, an oxidation ditch, mixed liquor/waste activated sludge pump station, membrane tanks, in-line ultra-violet disinfection, tertiary effluent pipeline, outfall improvements, and outfall structure, and metals treatment provisions. Portions of the treatment facility would be filled above the 100-year flood elevation.	NOD	
2008072117	Damage Assessment and Restoration Plan/EA (DARP/EA) for the 11/5/1997 Kure/Humboldt Bay Oil Spill into Humboldt Bay at the Louisiana Pacific Export Dock Fish and Game (OSPR), Department of Clearlake--Humboldt, Lake, Del Norte Under the Oil Pollution Act of 1990, the Natural Resource Trustees prepared the DARP/EA to assess injuries and evaluate restoration alternatives for natural resources injured by the Kure Oil Spill. The DARP/EA describes multiple restoration activities to benefit natural resources and compensate for loss of recreational services including bird projects (including federally endangered species), shoreline habitat projects, wetland habitat projects, and recreational use projects. The Natural Resource Trustee selected six preferred restoration alternatives for funding.	NOD	
2008082015	Water Storage Reservoirs (Tanks) and Pump Stations Turlock, City of Turlock--Stanislaus The project involves the construction of two identical water storage reservoirs (tanks) at two separate locations. Each reservoir is cylindrical in shape with a storage capacity of 1 million gallons. The facilities are an on-ground design with a maximum height of 34 feet and a diameter of 86 feet. The water storage tanks will occupy an approximately 25,500 square foot portion of each site. Both locations will also contain a 2,275 square foot, single-story pump house measuring 35 by 65 feet with a height of approximately 20.5 feet. The pump house provides security	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 26, 2008</u>			
	for the pump equipment and to attenuate any noise that may be generated from the pumping activities. The purpose of the projects is increase the reliability of the City of Turlock's potable water system and to add capacity to meet peak water demands.		
2008082056	William F. James Boys Ranch Temporary Modular Installation Santa Clara County Morgan Hill--Santa Clara The William F. James Boys Ranch is an existing minimum security juvenile detention facility original built to hold up to 96 boys between 15½ to 18 years of age. The facility currently houses only 60 juveniles due to previous change in the overall treatment program which required more dorm floor space per individual. The proposed project is to install temporary residential and shower modular buildings, relocate a classroom trailer from the adjacent Harold Holden Ranch, install new paved walkways, and install a fire access road to increase capacity from 60 to 84 juveniles at the facility in Morgan Hill, California.	NOD	
2008082105	TPM06-0023 and RA08-0002 (Angheluta) Butte County Oroville--Butte A Tentative Parcel Map to divide two parcels into four parcels ranging in size from 8,375 to 10,280 sq ft and a Road Abandonment to vacate a 4,664 sq ft area.	NOD	
2008099028	Humboldt Bay Powering Project Energy Commission --Humboldt Construction and operation by PG&E of a 163 MW power plant consisting of ten dual-fueled (natural gas with a diesel pilot or diesel) reciprocating engine-generator units rated at 16.3 MW each; On September 24, 2008, the California Energy Commission approved the project pursuant to a regulatory program certified by the California Secretary of Resources under Section 21080.5 of the California Public Resources Code.	NOD	
2008099029	Lake or Streambed Alteration Agreement No. R1-08-0357 Hammer Loop Fuel Management Zone Tehama County --Tehama The Project proposes four (4) low water stream crossings per creek (Stinking Creek, Cold Fork Creek, and South Fork Cottonwood Creek) for entering and exiting the project area for the creation of a Fuel Break.	NOD	
2008098304	License Agreement to Facilitate the Air particulate study in the Lake Tahoe Basin Tahoe Conservancy --Placer License Agreement with Nevada Tahoe Conservation District for the purpose of testing air particulates to determine the effectiveness of Best Management Practices in the Lake Tahoe Basin.	NOE	
2008098305	Acquisition of One Environmentally Sensitive Parcel Tahoe Conservancy --Placer Purchase of fee interest in one environmentally sensitive parcel as part of the California Tahoe Conservancy's acquisition program.	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 26, 2008</u>			
2008098306	License for Maintenance, Operation, and Sealing of groundwater monitoring wells, extraction wells, and underground extraction pipe Tahoe Conservancy --Placer License Agreement extension with Tesoro Petroleum Companies, Inc. for the purpose of operating, maintaining, sealing, and removing three monitoring wells and related piping to monitor and treat hydrocarbons in the groundwater table as required by the Lahontan Regional Water Quality Control Board.	NOE	
2008098307	Walnut Canyon Reservoir Vegetation Maintenance Anaheim, City of Anaheim--Orange The project proposes removing existing vegetation that has grown below the high water line of the reservoir which has been lowered to accommodate the Walnut Canyon Reservoir Rehabilitation Project. An approximate 20-acre of a variety of vegetation (woodland, riparian, etc.) lies within the high water line and could create water quality problems at the adjacent Lenain Water Filtration Treatment plant and therefore must be removed.	NOE	
2008098308	Application No. 2008-08, Amended Tentative Parcel Map. APN 017-020-003 Dinuba, City of Dinuba--Tulare Parceling of one 44.68 acre lot into four lots of approximately of 9.35 acres, 5.14 acres, 5.50 acres and 24.68 acres.	NOE	
2008098309	The Central Coast Groundfish Project California State Coastal Conservancy -- The Central Coast Groundfish Project will assess new sustainable approaches to the Central Coast groundfish fishery in California. The project will consists of three components: 1. Community-based Fishing Association ; 2. Conservation Fishing Agreement; and 3. Directed Trawl Impact Study.	NOE	
2008098310	Collaborative Fisheries Research Organization California State Coastal Conservancy -- The Collaborative Fisheries Research organization will be established support collaborative research throughout the state. The CFR organization will develop, solicit, and fund projects with the goal of creating partnerships between fishermen and scientists to develop and collect fisheries data necessary to the Dpartment of Fish and Game, the Fish and Game Commission, the Pacific Fishery Management Council , and the Ocean Protection Council.	NOE	
2008098311	Issuance of Streambed Alteration Agreement No. R1-08-0049, Canyon Creek, tributary to Burney Creek Fish & Game #1 --Shasta The project proposes to install a 24-inch diameter pipe in Canyon Creek to drain a bioswale constructed on the mill site.	NOE	
2008098312	Issuance of Streambed Alteration Agreement No. R1-08-0495, Moon Pine Cat-2 Emergency Fish & Game #1 --Shasta The project involves the installation of three permanent culverts along an existing road alignment that was opened for fire emergency operations.	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 26, 2008</u>			
2008098313	Issuance of Streambed Alteration Agreement No. R1-08-0469, Unnamed Tributaries to Red Bank Creek and Red Bank Creek, tributary to the Sacramento River Fish & Game #1 Red Bluff--Tehama The project proposes to excavate up to 500 cubic yards of gravel overburden adjacent to the low flow channel for use only within the property owner's lands.	NOE	
2008098314	Rule 451, 452, 454, 463, 464, 465, and 466 (Solvent Cleaning Rules) Sacramento Metropolitan Air Quality Management District --Sacramento The primary purpose of this rule is to amend the solvent clearing limits and requirements specified in Rule 451, Surface Coating of Miscellaneous Metal Parts and Products; Rule 452, Can Coating; Rule 454, Degreasing Operations; Rule 463, Wood Products Coatings; Rule 464, Organic Chemical Manufacturing Operations; Rule 465, Polyester Resin Operations, and Rule 466, Solvent Cleaning. In the 2003 Triennial Report, the District committed to adopt more stringent solvent cleaning standards to satisfy state plan requirements for "all feasible measures."	NOE	
2008098315	Maintenance Shop and Office - Ocotillo Wells State Vehicular Recreation Area (SVRA) Parks and Recreation, Department of --San Diego This project will be a new 40' x 60' maintenance shop building. The building will include storage, office space, project work area, and ADA restroom. There will be a septic system installed consisting of a septic tank and leach pit. The area will need to be graded for the building pad to approximately two to three feet deep by cut and fill and then compacted. There will be trenching for utilities and a septic system approximately 3' x 3' x 200'.	NOE	
2008098316	Zoning Code Amendment 2008-01; Deletion of Half Unit of Density Provisions in Residential Zones Mammoth Lakes, City of Mammoth Lakes--Mono The proposed project would amend the Town of Mammoth Lakes Municipal Code to delete an existing provision that allows small residential units under 850 square feet and hotel rooms to be counted as one half unit of residential density. Thus, with the change any residential unit, regardless of size, would be counted as a full unit of density. This change would only apply to residential zones, other zones would continue to allow this provision, and densities for hotel projects would remain as otherwise currently defined in the Code.	NOE	
2008098317	Laney College Athletic Field House and Field Project General Services, Department of Oakland--Alameda Functional Replacement and upgrade of existing Baseball and Softball field to New Baseball & Multipurpose field. Project also includes an associated Field House.	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 26, 2008</u>			
2008098318	Issuance of Streambed Alteration Agreement No. R1-08-0433, Mill Creek, tributary to the Sacramento River Fish & Game #1 --Tehama The project proposes to stabilize and protect an existing siphon structure in Mill Creek by adding approximately 50 cubic yards of large rock.	NOE	
2008098319	Agreement No. 2008-0084-R4 for the Construction of a Boat Ramp Fish & Game #4 Oakdale--Stanislaus Construction of a boat ramp consisting of two concrete pads. Measures to prevent soil erosion will be implemented, and the site will be revegetated with native vegetation.	NOE	
2008098320	Agreement 2008-0111-R4; Mountain Tunnel Rehabilitation Outfall Project Fish & Game #4 --Tuolumne The project will consists of installation of a 5 foot by 10 foot concrete outfall, which will consist of a foundation drain discharge structure and related piping at the Mountain Tunnel, to return water infiltration from Hetch Hetchy Fresh Water Aqueduct Mountain Tunnel to the natural water way. The work will not require water diversion, and best management practices for erosion control will be implemented during construction.	NOE	
2008098321	Greenbriar Lane Drainage Channel Cleanup Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Arcata--Humboldt During a large storm event in the winter of 2006, garbage and debris washed down a small drainage channel on this property and flowed onto an adjoining developed parcel. The property owner investigated the source of the debris and discovered that a previous landowner used a portion of the drainage channel to dispose of household wastes and at least two car bodies. The waste disposal area was not visible prior to the storm event because it was buried in the drainage channel and covered with thick vegetation.	NOE	
2008098322	Sutter 99 Traffic Safety Caltrans, Planning Live Oak--Sutter Caltrans proposes a traffic safety project that consists of installing two new signal poles, four ADA ramps, and loop detectors at the intersection. A nearby signal for Union Pacific Railroad will be synchronized with the Caltrans traffic signal. The purpose and need of the project is to improve pedestrian safety, reduce collision, and enhance traffic flow.	NOE	
2008098323	Wash Rack and Vehicle Storage Building - Pismo State Beach Parks and Recreation, Department of Pismo Beach--San Luis Obispo This project involves the installation of two structures in the maintenance yard. The vehicle wash rack will service State Parks vehicles and heavy equipment. The structure footprint is approximately 60' (width) x 40' (length) and 15' in height. The structure is divided into the following components: vehicle wash rack; equipment room; setting slab; and heavy vehicle manual was area. As part of the project, the road will be realigned to facilitate movement of the vehicles and eliminate stacking concerns on the service road.	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, September 26, 2008</u>			
2008098324	Time-Critical Removal Action at Two Campfire Locations in the Western Transition Area, University of California, Berkeley Toxic Substances Control, Department of Richmond--Contra Costa Approval of a Memorandum for a Time Critical Removal Action (TCRA) by the Department of Toxic Substances Control (DTSC) pursuant to Health & Safety Code, chapter 6.8 as submitted on July 11, 2008 by the Regents of the University of California. The TCRA focuses on excavation and removal to mitigate ash and debris impacted with excessive levels of polychlorinated biphenyls (PCBs) within the Western Transition Area (WTA) of the University of California Richmond Field Station site. The purpose of the project is to mitigate impacted ash and debris to minimize human exposure to the identified chemicals of concern (COCs) and to minimize potential migration or spreading of contamination.	NOE	
2008098325	Proposed Plan for Installation Restoration Program Site 29 (Mssile Silo 395-C) Toxic Substances Control, Department of Lompoc--Santa Barbara The Air Force is finalizing the remedial action decision for Site 29 (Missie Silo 395-C) at the base. The Department of Toxic Substances Control (DTSC), pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act, as the lead regulatory agency and with support from California Regional Water Quality Control Board oversaw the investigation and characterization of the nature and extent of contaminations, and the associated assessments of human health and ecological concerns at the site. The Air Force evaluated different remedial alternatives for the site in the feasibility study and proposed Institutional Controls (ICs) which includes Land Use Controls (LUCs) provision alternative.	NOE	
2008098326	Design Review Permit DR08-047 Tuolumne County --Tuolumne Design Review Permit DR08-047 to allow replacement of the roof on a bed and breakfast. The project Site is a 0.3+/- acre parcel zoned C-O:D (Neighborhood Commercial:Design Control Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2008098327	Conditional Use Permit CUP08-014 Tuolumne County --Tuolumne Conditional Use Permit CUP08-014 to allow placement of three display sheds each under 120+ square feet in area and one 200+ square foot display garage for the "Tuff Shed" business located on the property. The project site is a 0.1+ acre parcel zoned C-1:MX (General Commercial:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2008098328	Piru Disposal Site Repair Fish & Game #5 -- The applicant intends to alter the streambed by re-constructing the bank protection at the Piru Burn Dump Site. The original bank protection was damaged in 2005 during high flow events at which time temporary fill and riprap were placed along the bank. The existing bank will be excavated and the removed material will be stockpiled for later use. The new bank will be restored to the pre-2005 limits, this widening the river's channel. The new bank protection will extend for a length of	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date		
<u>Documents Received on Friday, September 26, 2008</u>					
	approximately 1,040 feet and will consist of the placement of -2 ton ungrouted rock riprap at a 2:1 slope. This bank protection structure will extend vertically 10 feet above and 12 feet below the existing streambed elevation.				
2008098328	Piru Disposal Site Repair Fish & Game #5 -- The applicant intends to alter the streambed by re-constructing the bank protection at the Piru Burn Dump Site. The original bank protection was damaged in 2005 during high flow events at which time temporary fill and riprap were placed along the bank. The existing bank will be excavated and the removed material will be stockpiled for later use. The new bank will be restored to the pre-2005 limits, this widening the river's channel. The new bank protection will extend for a length of approximately 1,040 feet and will consist of the placement of -2 ton ungrouted rock riprap at a 2:1 slope. This bank protection structure will extend vertically 10 feet above and 12 feet below the existing streambed elevation.	NOE			
2008098329	2007-067 Calaveras County Sheriff's Radio Tower Calaveras County --Calaveras Administrative Use Permit for 80 feet 8 inch mono-pole	NOE			
<table border="1"> <tr> <td>Received on Friday, September 26, 2008</td> </tr> <tr> <td>Total Documents: 65 Subtotal NOD/NOE: 44</td> </tr> </table>				Received on Friday, September 26, 2008	Total Documents: 65 Subtotal NOD/NOE: 44
Received on Friday, September 26, 2008					
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<u>Documents Received on Monday, September 29, 2008</u>					
2008094004	Dunroven and Manning Parcels Fee to Trust Project Bureau of Indian Affairs --Del Norte The Proposed actions consists of placing two parcels into federal trust status on behalf of the Smith River Tribe to be used for the construction of Tribal housing, a Tribal Government Center, and retail outlet.	EA	10/24/2008		
2007071035	Mosaic Specific Plan EIR Imperial County --Imperial A variety of land uses are proposed in the Specific Plan Area. In total the SP would allow for the construction of up to a max. of 1,154 residential dwelling units of varying densities. Approx. 2.7 acres of the project site would be dedicated for neighborhood commercial uses, providing approx. 23,200 sf. of commercial area. An additional 17.8 acres of the project site would be dedicated for future use by the Heber Public Utility District (HPUD) and Imperial Irrigation District for public facilities.	EIR	11/12/2008		
2008031059	Piedras Blancas Realignment Caltrans #5 San Luis Obispo--San Luis Obispo The project proposes to realign a 2.8-mile segment of Highway 1, from about 1400 feet north of the Piedras Blancas Lighthouse to the Arroyo de la Cruz bridge, in order to protect the highway from coastal erosion for the next 100 years. The project would also involve removal of the existing bluff rock protection within the project limits.	EIR	11/12/2008		

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 29, 2008</u>			
2006082143	Stagecoach Vineyards #P06-0042-ECPA Napa County --Napa The purpose of the #P06-0042-ECPA project is to develop approximately 90 acres of new (primarily infill) vineyard development within 107 gross acres. This includes earthmoving and grading activities on slopes greater than five percent associated with soil cultivation, installation and maintenance of drainage and erosion control features, and vineyard planting.	FIN	
2008091148	Villa San Juliette Minor Use Permit San Luis Obispo County Paso Robles--San Luis Obispo Conversion of two agricultural accessory buildings of 2,933 and 2,939 square feet each into a wine processing building and a wine processing/storage building for the production of up to 25,000 cases of wine annually, conversion of 934 square feet within an existing 11,246-square foot residence (currently under construction) into a tasting room, a 4,000-square foot paved parking area, special event overflow parking area, six water tanks, wastewater treatment and disposal facilities, secondary access road, and landscaping. The applicant proposes six special events with up to 80 persons per event (amplified music 10 am - 5 pm) in addition to periodic industry-wide events.	MND	10/28/2008
2008091150	Irwindale Pit No. 1 Backfill and Grading Project Irwindale, City of Irwindale--Los Angeles City owned land, 37-acre pit to be backfilled and graded to or about equal with street level to eliminate existing open gravel mine pit from the early 1970's.	MND	10/28/2008
2008092108	Adlin Project (UPE08-0079) Six New Geothermal Wells on the H Pad Sonoma County Sonoma--Sonoma The Geysers Power Company is proposing to drill 6 geothermal wells at an existing spoils site and construct a 1,200 foot pipeline corridor to connect the producing and injection wells to existing geothermal infrastructure and the Adlin power plant. The corridor will be entirely on the footprint of previously disturbed features.	MND	10/28/2008
2008092112	Calistoga Village Inn and Spa Redevelopment Project; Conditional Ue Permit (U 2007-11) and Design Review (DR 2007-13) Calistoga, City of Calistoga--Napa The property was originally developed in 1946 as a motel and over the years has been altered to its current condition. Today the parcel contains 12 single story structures that house; 41 motel units, a manager's unit and lobby, a bath house/fitness building, a meeting/conference room building, indoor pools. The remaining portions of the property are developed with outdoor pools, parking areas and landscaping. These existing developments comprise approximately 26,820 square feet in building area, which is approximately 8.40% of lot coverage.	MND	10/28/2008
2008092113	07-0414 Rezone, General Plan Amendment, Zone Change and PUD for APN: 029-021-47 Santa Cruz County --Santa Cruz The project proposes a General Plan amendment, zone change, Riparian Exception, and Planned Unit Development (PUD) allowing a maximum	MND	10/28/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 29, 2008</u>			
	development density of 20 dwelling units per usable acre on the project site would be by-right. The site constins a maximum of 4.99 developable acres equating to a maximum of 99 dwelling units. The project would amend the General Plan from "Service Commercial/Light industry (C-S)" to "Urban High Residential" with a PUD. The Urban High Residential would be amended to allow 20 units per net developable acre with a 2,000 square foot lot size requirement.		
2008091147	West Broadway Urban Village Specific Plan Project Seaside, City of Seaside--Monterey The City determined that a plan that acts as both a specific plan and a transit village plan would be the best tool to help achieve a number of goals to revitalize and enhance the economic, social, cultural, and recreation fabric of the West Broadway area. The intent of the plan is to create a dynamic "urban village" core with a mix of residential, commercial, and institutional uses. The West Broadway Avenue Urban Village Specific Plan (hereinafter, the project) was written to satisfy all requirements for specific plans as well as transit village plans.	NOP	10/28/2008
2008091149	Riverwalk Marketplace Phase 2 Porterville, City of Porterville--Tulare The project involves construction and operation of a retail commercial center containing 225,580 square feet of floor space distributed among five building pads. The principal building pad will contain a Wal-Mart totaling 184,109 sf. This retail anchor would be constructed on the northern 3.95 acres of the site, with 554,954 square feet of surface parking containing 921 parking stalls positioned immediately to the south of the building pad. The remaining retail pads are located along the perimeter of the project site fronting Vandalia Avenue and Indiana Street. Pad 12 is approximately 1 acre in size and is programmed for 9,386 square feet of floor space supported by 49 parking stalls. Pad 13 is 1.14 acres in size and is programmed for 10,995 square feet supported by 60 stalls. Pad 14 would contain a 14,090-square-foot structure supported by 99 parking stalls. Last, out lot A is programmed for a 7,000-square-foot structure supported by 70 parking stalls.	NOP	10/28/2008
2008092114	City of Santa Rosa General Plan Revision Santa Rosa, City of Santa Rosa--Sonoma The project is a focused update of Santa Rosa's General Plan, which was last updated in 2002. This update focuses on the Housing Element and will incorporate policies of recent planning documents and new policies regarding climate protection in a document with a horizon year of 2035. The project encompasses the Santa Rosa Urban Growth Boundary (UGB) area, which includes approximately 29,100 acres, or slightly more than 45 square miles.	NOP	10/28/2008
2008092111	630 Tabor Way Planned Development Scotts Valley, City of Scotts Valley--Santa Cruz Subdivision of an existing 16,160 square foot lot into a 6,400 square foot lot and a 9,760 square foot lot. An existing single family dwelling will remain on the 6,400 square foot parcel and a new 2,345 square foot single family dwelling will be built on the 9,760 square foot parcel.	Neg	10/28/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 29, 2008</u>			
1987020302	EIR 1-87/Arch Road Industrial Park, Units 3 and 4 (496.2ACS) Stockton, City of --San Joaquin Annexation, general plan amendment, rezoning, subdivision of about 496 acres for development of a light industrial park east of SR 99 in Stockton. The portion of the project approved by the CVFBP along Littlejohns Creek is to install 2 box culverts within the channel, construct a storm drain outfall structure and place rock riprap on the left (south) bank, and to install a bored water line under and across the creek.	NOD	
1999102012	Northwest Rocklin Annexation/Sunset Ranchos Rocklin, City of Rocklin--Placer The Whitney Ranch Phase II project is a component of the overall Northwest Rocklin Annexation (Sunset Ranchos) project and was analyzed as a part of the Northwest Rocklin Annexation (Sunset Ranchos) EIR. The Whitney Ranch Phase II project is a request for approval of a large lot tentative subdivision map that will divide the 641 acre site into 51 large parcels referred to as Units. A small lot tentative subdivision map is also being processed concurrently that would further subdivide most of the residentially designated Units into a total of 1,376 single family residential lots. Project implementation includes construction of on-site streets, public pedestrian and bicycle trails, landscaping, fencing, water, sewer and storm drainage facilities, utilities including telephone, electrical, and natural gas lines, storm water detention areas, off-site sewer improvements and the off-site widening of West Oaks Boulevard. Associated entitlements include an Oak Tree Preservation Plan Permit to address the proposed removal of oak trees, a General Plan Amendment to reflect renumbering of Units and adjustments to land use designations, densities and development standards at various locations throughout the project. The final entitlement request is approval of architectural and landscaping Design Review for single family residential homes on proposed lots that are less than 6,000 square feet in area. An addendum for the project has been prepared to address changes to the project since it was evaluated in the Northwest Rocklin (Sunset Ranchos) Final EIR.	NOD	
2003019001	Chino Groundwater Basin Dry-Year Program Inland Empire Utilities Agency Montclair--San Bernardino The project consists of the permitting and operation of the Northwest "B" IX Facility and Well 31 located within the Chino Groundwater Basin. The Northwest "B" IX Facility will treat water with high nitrate levels from a well shared by the City of Chino and the Monte Vista Water District. Well 31 is one of six new wells proposed in the Chino Groundwater Basin Dry-Year Yield program. Well 31 produces 1,500 gpm and will be connected to an existing 12-inch diameter distribution line along Richton Street.	NOD	
2003021141	General Plan Amendment/Zone Change (PA 01-114) (aka: The Ranch Plan) Orange County --Orange The California Department of Fish and Game (CDFG) is issuing a Master Streambed Alteration Agreement (MSAA) to the project applicant, Rancho Mission Viejo Community Development. The MSAA covers activities with the potential for significant impacts to habitat subject to CDFG jurisdiction under Fish and Game Coe 1602 in the San Juan Creek and western San Mateo Creek watersheds, including: 1) The San Juan Creek system and thirty-seven unnamed tributaries,	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 29, 2008</u>			
	the Verdugo Creek system and nine unnamed tributaries, the Gobernadora Creek system and six unnamed tributaries, the Trampas Creek System and two unnamed tributaries; and 2) the San Mateo Creek system, the Cristianitos Creek system and seventeen unnamed tributaries, the Gabino Creek system and thirty unnamed tributaries, the Blind Creek system and eighteen unnamed tributaries. The MSAA "Covered Activities" include: a) Development in Planning Areas ("PA") 2,3,4,5, and PA 10, b) Orchards, c) Roads, d) Bikeways and Trails, e) Sewer and water facilities, f) Drainage, Flood Control, and Water Quality Facilities, g) Maintenance of existing RMV Planning Area Facilities, h) Habitat Restoration, i) Geotechnical Investigations within Planning Areas, j) Relocation of RMV Headquarters. (SAA #1600-2006-0438-R5).		
2004071009	Cambria Community Services District Water Master Plan Cambria Community Services District Cambria--San Luis Obispo The Cambria Community Services District (CCSD) is an independent special district that provides water, wastewater, fire and other community services to its customers. The CCSD has developed a phased completion of its Water Master Plan Update, which calls for potable water distribution system and related improvements for improving fire fighting capabilities; a recycled water system for non-potable landscape irrigation; additional water conservation, and seawater desalination to augment the potable water supply. These recommendations comprise the Water Master Plan (WMP) components that were evaluated within a program-level Draft and Final EIR.	NOD	
2006031078	Baldy Mesa Water District Well #10 Project Baldy Mesa Water District Victorville--San Bernardino The Victorville Water District project includes the permitting and operation of Well 12 and a 1,500 lineal foot pipeline connecting to an existing pipeline in Sierra Rd.	NOD	
2006061140	South Subregion Natural Community Conservation Plan / Master Streambed Alteration Agreement / Habitat Conservation Plan Orange County -- The California Department of Fish and Game (CDFG) is issuing a Master Streambed Alteration Agreement (MSAA) to the project applicant, Rancho Mission Viejo Community Development. The MSAA covers activities with the potential for significant impacts to habitat subject to CDFG jurisdiction under Fish and Game Coe 1602 in the San Juan Creek and western San Mateo Creek watersheds, including: 1) The San Juan Creek system and thirty-seven unnamed tributaries, the Verdugo Creek system and nine unnamed tributaries, the Gobernadora Creek system and six unnamed tributaries, the Trampas Creek System and two unnamed tributaries; and 2) the San Mateo Creek system, the Cristianitos Creek system and seventeen unnamed tributaries, the Gabino Creek system and thirty unnamed tributaries, the Blind Creek system and eighteen unnamed tributaries. The MSAA "Covered Activities" include: a) Development in Planning Areas ("PA") 2,3,4,5, and PA 10, b) Orchards, c) Roads, d) Bikeways and Trails, e) Sewer and water facilities, f) Drainage, Flood Control, and Water Quality Facilities, g) Maintenance of existing RMV Planning Area Facilities, h) Habitat Restoration, i) Geotechnical Investigations within Planning Areas, j) Relocation of RMV Headquarters. (SAA #1600-2006-0438-R5).	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 29, 2008</u>			
2006112140	<p>El Dorado Street Widening Project Stockton, City of Stockton--San Joaquin</p> <p>The proposed project will widen El Dorado St. from Mariposa Ave. to the Calaveras River. The portion of the project approved by the CVFPB is to raise an existing sidewalk to conform to ADA standards and to replace an existing chain link fence on the landside slope of the left (south) bank levee of the Calaveras River.</p>	NOD	
2007041135	<p>El Cajon Public Safety Center El Cajon, City of El Cajon--San Diego</p> <p>The proposed project would redevelop approximately 5.7 acres of an 8.39-acre project site in Downtown El Cajon with a five-level Public Safety Center with integrated parking (120,973 SF of office use and 572 parking spaces), a pedestrian plaza, 89 surface parking spaces, and landscaping. Julian would be reconfigured to extend from North Magnolia Avenue east to the surface parking area. In addition, the project would include temporary parking and construction staging areas, On-site utility improvements are also included as a part of the project.</p>	NOD	
2008062058	<p>Sutter Bypass East Borrow Canal Water Control Structures Project Water Resources, Department of Yuba City--Sutter</p> <p>Willow Slough Weir (CVFPB Encroachment Permit #18399) Reconstruct the earthen weir and replace its culverts to improve flow from EBC into Willow Slough. Replace fish ladder to improve passage for migrating salmon and steelhead. Weir No. 2 (CVFPB #18400); Replace the existing manually operated flashboard structure with a remotely operated gate structure that is safer and more effective to operate. Replace fish ladder to improve passage for migrating salmon and steelhead.</p>	NOD	
2008062076	<p>McCrane Vineyard Conversion Napa County --Napa</p> <p>Conversion to vineyard of 6.1 acres, of gently to steeply sloping grassland, chaparral, and pine forest (slopes typically 10% to 28%, average 13%). The project applicant has prepared an Erosion Control Plan (ECP) as required by Napa County Code (Chapter 18.108, "Conservation Regulations").</p>	NOD	
2008081072	<p>Well 28 Disposable Resin Ion Exchange System for Uranium Removal Mission Springs Water District Desert Hot Springs--Riverside</p> <p>The project consists of the permitting and operation of a disposal resin ion exchange water treatment facility to remove uranium from Well 28, an existing Mission Springs Water District well. Well 28 produces water with uranium concentration that are near the maximum containment level for drinking water. The ion exchange treatment unit at Well 28 will remove uranium and gross alpha concentrations to meet CA Safe Drinking Water Standards.</p>	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 29, 2008</u>			
2008082088	U-08-10 (Campbell Soup) Solano County Unincorporated, Dixon--Solano To allow processing equipment to be installed which exceeds the 50' height limit in the "MG-3" General Manufacturing Zoning District.	NOD	
2008082106	Point Reyes Hostel Expansion California State Coastal Conservancy --Marin Construct new 1,800 square foot single story guest/staff housing unit with four family rooms and three staff rooms at the Point Reyes Hostel.	NOD	
2008098330	Shaded fuel Break - Castle Creek Road Parks and Recreation, Department of --Shasta Create a 170 feet wide and 75 linear feet of shaded fuel break from the park's entrance road to the park's western boundary for 2.4 miles perpendicular from and along Castle Creek Road at Castle Crags State Park for fire suppression (reduced fuel loads), improved vehicle driver line-of-sight and general health and safety. The treated area totals approximately 44 acres.	NOE	
2008098331	Newnam Vineyard Central Valley Flood Protection Board Modesto--Stanislaus To plant a vineyard, approximately 11 acres, within the designated floodway of the left (south) bank of Dry Creek.	NOE	
2008098332	Herrod Walnut Orchard Central Valley Flood Protection Board --Sutter To authorize 13 existing walnut trees on the left (east) bank overflow area of the Sacramento River.	NOE	
2008098333	Hargrove Concrete Landscape Pad Central Valley Flood Protection Board Sacramento--Sacramento The project is located north of Folsom Blvd., west of Mayhew Road at 2582 Rio Bravo Circle. Section 7, Township 8N, Range 6E, MDB&M.	NOE	
2008098334	Reclamation District 765 Discharge Line Replacement Central Valley Flood Protection Board West Sacramento--Yolo To abandon an existing deteriorated discharge pipe through the left (east) bank levee of the Sacramento Deep Water Channel underlying Jefferson Boulevard, and to replace it with a new 20-inch diameter steel pipe. The existing limn will be grouted and abandoned in place.	NOE	
2008098335	Wegner Residence Fence Central Valley Flood Protection Board Sacramento--Sacramento To construct a see through iron fence with concrete pillars (on 20-foot-centers) on the waterside crown shoulder of the left (east) bank levee of the Sacramento River. Fencing will improve safety for the residents and the public, and will be maintained to allow easy visual inspection of the river and levee system for flood protection purposes.	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 29, 2008</u>			
2008098335	Wegner Residence Fence Central Valley Flood Protection Board Sacramento--Sacramento To construct a see through iron fence with concrete pillars (on 20-foot-centers) on the waterside crown shoulder of the left (east) bank levee of the Sacramento River. Fencing will improve safety for the residents and the public, an will be maintained to allow easy visual inspection of the river and levee system for flood protection purposes.	NOE	
2008098336	Willow Point Ranch (Reclamation District 999) Access Ramps Central Valley Flood Protection Board West Sacramento--Yolo To construct access ramps on the lansside (15-feet wide) and waterside (40-feet wide) slopes of the left (east) bank levee of the Sacramento Deep Water Channel. The graded ramps will improve the current access for vehicles up the levee slope which is causing ruts and erosion to occur. The project will improve worker safety and time management for farming operations.	NOE	
2008098337	Third Valley Creek And Chicken Ranch Beach Restoration Plan Coastal Commission --Marin Preparation of a restoration plan for Chicken Ranch Beach and Third Valley Creek. Includes assessment of historical and current physical conditions and biological resources in the project area, public outreach, and development of restoration design alternatives.	NOE	
2008098338	Investigations And ROE Permits In Doheny SB For The Dana Point Project Parks and Recreation, Department of --Orange Right of Entry Permit(s) are needed within Doheny SB for the Dana Point Ocean Desalination Project Phase 3, Extended pumping and Pilot Plant Test: 1) to locate the presumed plume of petroleum products from an underground tank across the Pacific Coast Highway from the Park. A grid of up to 12 small diameter (2") boreholes will be punched into existing roadways of the Park to determine soil type, density, and groundwater levels and content 2) for construction of a test well that will be operated for 24 months on Doheny State Beach 3) for groundwater sampling during the test. These investigations are associated with Municipal Water District of Orange County project IS/MND SCH #2008051050. Per standard State Park policy, a resource ecologist and cultural resource specialist will ensure avoidance of significant impacts to such resources during the investigations.	NOE	
2008098339	ronconi Well Treatment Facility Health Services, Department of Paso Robles--San Luis Obispo Permit amendment for the operation of a temporary membrane filtration water treatment system for a 90-day period. Backwash from the filtration process will be pumped to a 5,000 gallon tank, where it will be collected and sent to the City's sewer system via a 2-inch PVC pipe.	NOE	
2008098340	Operation And Permitting Of Replacement Well 20R For The Apple Valley Ranchos Water Company; Water System #3610003 Health Services, Department of Apple Valley--San Bernardino New well (Well 20R) to replace existing Well 20. Well 20R will be located in an existing approved well site approximately 100 ft from existing well. Capacity of new	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 29, 2008</u>			
	well is 550 gpm. The existing well will be used as an observation well for the Company and the USGS.		
2008098341	New Montemalaga Elementary School Library Project Palos Verdes Unified School District Palos Verdes Estates--Los Angeles The project consists of construction of an elementary school library facility. The floor area of the library facility will be approximately 2,500 square feet. The improvements and addition will all occur upon the existing Montemalaga Elementary School campus.	NOE	
2008098342	Rooftop Security Platforms, California Men's Colony, San Luis Obispo, California Corrections and Rehabilitation, Department of --San Luis Obispo The project consists of the construction of rooftop security platforms on four buildings at the East Facility at California Men's Colony (CMC). A total of seven platforms will be constructed, with two platforms each on the A Quadrangle, C Quadrangle, and D Quadrangle buildings, and one platform on the B Quadrangle building. Platforms would consist of three-sided enclosures constructed of metal railings, and featuring a non-skid walkway. The platforms will measure approximately 8' (length) by 4' (width) by 3.5' (height), and will be located on the interior edges of the rooftops (i.e., facing into the prison). Other minor improvements associated with the project will include installation of footpath lighting and replacement of existing ladders with more substantial stairways with handrails. There have been numerous disturbances in the interior common areas between the cellblocks that could have been prevented if guards had better lines of sight. The purpose of the project is to better equip staff to prevent disturbances and utilize less-lethal force during incidents in these areas. The platforms will provide a secure location for officers to deploy during an incident, and will enhance yard safety for both inmates and staff by eliminating existing blind spots.	NOE	
2008098343	Warehouse Restroom Upgrade, California Men's Colony, San Luis Obispo, California Corrections and Rehabilitation, Department of --San Luis Obispo The project consists of the modification of one restroom and construction of an additional restroom within the Main Support Warehouse (Warehouse) at California Men's Colony (CMC). The Purpose of the project is to bring the Warehouse into compliance with Titles 8 and 24 of the California Code of Regulations, and to simultaneously comply with the Americans with Disabilities Act (ADA). At present there are two restrooms in the Warehouse: one for inmates, and one for staff. The two restrooms are not gender-specific, and each contains one toilet, on urinal, and one sink. This existing condition is in violation of Title 8 and 24 of the California Code of Regulations, which require separate toilet facilities for each gender when there are more than four staff in a workplace (the Warehouse has 6 staff, not including inmate workers). In addition, CDCR's Design Criteria Guidelines (DCG) require that staff areas be disabled-accessible (i.e., ADA-compliant). While the DCG do not require existing non-accessible areas to be upgraded for ADA compliance, new facilities must be compliant, and it is not permissible to provide a disabled-accessible restroom for one gender, but not the other. The most efficient and cost effective way to remedy this situation is to modify the existing staff restroom for ADA compliance, construct an additional ADA-compliant	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, September 29, 2008</u>			
	restroom in existing adjacent office space, and leave the existing inmate restroom in its present condition. Other minor improvements associated with the project include modifications to the doorways, installation of required signage, a 50' disabled-accessible ramp to the building, and designated of one existing parking space as a disabled parking space.		
2008098344	Camp Host Site - Outdoor School Parks and Recreation, Department of --San Diego Install camp host trailer pad with electrical, water, and sewer hook-ups near the maintenance quarters at the Palomar Mountain Outdoor School at Palomar Mountain State Park. The project will take place in two phases: Phase I: An archaeological consultant who meets Secretary of the Interior Professional Qualifications Standards for Archaeology will conduct subsurface testing to determine the presence or absence of archaeological resources. The archaeological testing will include input from Luiseno Native Americans; participation of Luiseno monitors will occur if requested. If the report prepared by the qualified consultant determines that there will be no adverse impacts to archaeological resources resulting from development of the proposed project, then the project can proceed to Phase II. If the report prepared by the qualified consultant determines that there would be adverse impacts to archaeological resources if the proposed projects were to take place, then the project will be redesigned and subject to new review under CEQA. Phase II: Construct trailer pad on an existing cement pad. Trenches will be dug for the following utility connections and hookups installed: 100' electrical from the maintenance quarters, 50' water from the maintenance quarters, and 144' sewer line from the septic line across the access road. Project supports public safety and education programs.	NOE	
2008098345	Austin Creek Watershed Restoration Program Coastal Commission --Sonoma A sediment control plan for the upper Austin Creek Watershed will be prepared and restoration work will take place in the lower Austin Creek Watershed. Both activities are designed to improved migration and rearing habitat conditions for endangered coho salmon, as well as threatened Chinook salmon and steelhead populations.	NOE	
2008098346	Humboldt County Coastal Trail Implementation Program - Phase 1 Coastal Commission --Humboldt The Humboldt County Coastal Trail Implementation Program will advance the State of California's goal to establish a continuous Coastal Trail stretching the full length of Humboldt County. This planning project will assess the current proposed alignment, prioritize projects, and prepare construction designs & environmental documentation for identified sections of the Coastal Trail.	NOE	
2008098347	Fence Installation at Park Residence Parks and Recreation, Department of --Monterey Install new outside fence and gate at residence in Pt. Lobos State Reserve to enclose the yard area. Project consists of constructing 150' of new redwood fence made of 4' x 4' posts with two 2' x 4' redwood stringers between each post. Six foot long fence boards will be set 2' into ground using hand tools for all post hole	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

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

Documents Received on Monday, September 29, 2008

digging. The fence will be installed starting at the corner of the front porch gate and run north to south along the west die of the residence. New fence and gate will match existing fencing located at other park residences. A DPR Archaeologist will monitor all ground disturbing activities associated with this project.

Received on Monday, September 29, 2008
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Total Documents: 46

Subtotal NOD/NOE: 33

Documents Received on Tuesday, September 30, 2008

2008092115	#U 15-2008 Lagourgue Mobile Home/RV Park Mendocino County --Mendocino Use Permit for the development of a 29 space mobile home park and 23 space recreational vehicle park with hookups, laundry facility, recreation room, swimming pool, restroom/shower facility and a storage area for boats and trailers.	CON	10/14/2008
2008072105	Sacramento County Housing Element Update Project General Plan Amendment Sacramento County --Sacramento A General Plan Amendment to update Sacramento County's Housing Element to address a new planning horizon of 2008-2013.	EIR	11/13/2008
1996052075	South Sacramento Phase 2 Corridor Sacramento Regional Transit District Sacramento, Elk Grove--Sacramento Sacramento Regional Transit District (RT) proposes to extend light rail transit (LRT) service 4.2 miles from the South Sacramento Corridor Phase 1 terminus at Meadowview Road southward along the UPRR right-of-way, turning east crossing the UPRR and Union House Creek, continuing east to the north of the proposed extension of Cosumnes River Boulevard (CRB), crossing Franklin Boulevard, traveling along the northern side of CRB, turning south along the western side of Bruceville Road and terminating at Cosumnes River College (CRC).	FIN	
1996102097	Central Subway Draft SEIS/SEIR San Francisco, City and County of San Francisco--San Francisco Final Supplemental EIS/Supplemental EIR. The Central Subway to Chinatown is Phase 2 of the Third Street Light Rail Project that would extend light rail for 1.7 miles on a surface/subway alignment from the current terminus at Fourth and King Streets to Jackson Street in Chinatown. Under the Locally Preferred Alternative, the rail would operate on the surface from Fourth and King Streets to a portal between Townsend and Brannan Streets where it would transition to subway operations. There would be three subway stations: Moscone, Union Square/Market Street, and Chinatown. Other alternatives would include one surface station and a split Union Square and Market Street station.	FIN	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 30, 2008</u>			
2005092026	San Francisco Public Utilities Commission's (SFPUC) Water System Improvement Project San Francisco, City and County of --Tuolumne, Stanislaus, San Joaquin, Alameda, Santa Clara, ... The San Francisco Public Utilities Commission (SFPUC) proposes to adopt and implement the Water System Improvement Program (WSIP) to increase the reliability of the regional water system, which provides drinking water to 2.4 million people in San Francisco, San Mateo, Santa Clara, Alameda, and Tuolumne Counties. The WSIP is a program to implement the service goals and system performance objectives established by the SFPUC for the regional water system in the areas of water quality, seismic reliability, delivery reliability, and water supply through the year 2030. These goals and objectives provide the basis for a proposed water supply option to serve increased water demand, proposed system operations during drought and non-drought periods, and a series of facility improvement projects to be constructed and implemented under the WSIP.	FIN	
2008054002	Proposed Modernization of the US Coast Guard U.S. Coast Guard Alameda--Alameda The proposed action is to modernize the Coast Guard's command structure support systems, and business practices. The proposed modernization would focus primarily on mission support organizations, Headquarters Directorates, and Area Commands, and may also impact District responsibilities and relationships with their operational commander; there are no plans to restructure Sectors or subordinate units, to move other operational units, or to reduce the overall workforce.	FON	10/29/2008
2008091154	Fire Station 48 Replacement Project Seal Beach, City of Seal Beach--Orange The proposed Fire Station 48 Replacement project consists of an approx. 12,987sf. building designed to address current needs of the Orange County Fire Authority to provide appropriate levels of emergency response personnel and also provides a "training facility" that may be utilized by the City of Seal Beach for various training functions, including serving as a back-up Emergency Operations Center (EOC) if the main EOC facility at the Seal Beach Police Department is not operational due to an earthquake or other natural disaster event. The building is proposed to provide 3 apparatus bays, sleeping facilities for 10 fire personnel, and a 1,430sf. "training room" with kitchen and restroom facilities that are independent of the main fire station facilities. The current facility provides 2 apparatus bays and sleeping facilities for 6 fire personnel.	MND	10/29/2008
2008091156	Interstate 10/Jefferson Street Interchange Improvement Project Indio, City of Indio--Riverside The City of Indio in cooperation with the California Department of Transportation, proposes to correct existing geometric deficiencies at the Interstate 10/Jefferson Street Interchange, to reduce projected operational deficiencies from the anticipated traffic demand and congestion from the forecasted growth and development in the area, and to improve traffic congestion and access along Jefferson Street/Varner Road. The proposed project is situated within the Coachella Valley area of the County of Riverside within the northern corporate limits of the City of Indio. Three alternatives are under consideration for improving the existing I-10/Jefferson Street Interchange, which includes bridge demolition,	MND	10/29/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 30, 2008</u>			
	new bridge construction, roadway widening, ramp realignment, storm drain, and traffic signal improvements.		
2008092116	San Joaquin River Restoration Stream Gage Installation and Operation/Maintenance Water Resources, Department of --Madera, Merced, Fresno The resulting settlement from the lawsuit Natural Resources Defense Council, et al., v. Kirk Rodgers, as Regional Director of the United States Bureau of Reclamation, et al. and Orange Cove Irrigation District, et al. requires that restoration flows be measured at six locations on the San Joaquin River from Friant Drive to the confluence of the Merced River Gages at Friant Dam and Gravelly Ford are in place and are not part of this permit process. This project will retrofit two existing gages and install three new stream gages along the San Joaquin River and the Eastside Bypass to ensure compliance of the Settlement. The stream gages will collect data for the restoration flows and water management as required by the Settlement. One stream gage will be retrofitted on the downstream side of the Chowchilla Bifurcation Structure (river mile 213.1), and another downstream from Sack Dam (river mi. 181.1). Two new stream gages will be installed within Reach 4B between Sand Slough and the Mariposa Bypass (approx. river mi. 168-148). The exact locations are to be determined pending landowner agreements. A new gage will also be installed on the San Joaquin River either on the left or right bank approx. one quarter mi. upstream of the confluence of the San Joaquin and Merced Rivers. The exact location will be selected based on availability of site access and other logistical considerations.	MND	12/12/2008
2008101001	Tustin Avenue Well Site Tustin, City of Santa Ana--Orange The demolition of an existing water well facility and the development and equipping of a higher capacity replacement water well facility; replacement of two undersized water mains.	MND	10/30/2008
2008071083	Mallory Way Bungalows Project Ojai, City of Ojai--Ventura Construction of 23 new condominium units on a 3.58-acre property, including demolition of all but seven of the potentially historic existing 25 rental units. Seven of the resulting 30 units would be designated and income-restricted for affordable housing. Density Bonus requested. The proposed project also includes tree removal, including mature coast live and valley oaks, as well as tree replacement and infrastructure/access improvements.	NOP	10/29/2008
2008091153	Moreno Valley High School No. 5 Alternate Sites Moreno Valley Unified School District Moreno Valley--Riverside The proposed project entails the acquisition of one of two sites, approximately one mile apart in the City of Moreno Valley, for the development and operation of High School No. 5. The new high school would be developed to accommodate 3,850 students.	NOP	10/29/2008

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 30, 2008</u>			
2008091155	Crummer Site Subdivision Malibu, City of Malibu--Los Angeles The proposed project includes the subdivision of the project site into eight individual lots. Lots 1 through 5 would be developed with single family residences. Lot 6 would be developed with a new private street, which would connect the proposed residences to Winter Mesa. The remaining two lots, Lots A and B would be maintained as private and public open space, respectively. Lot A includes the slope adjacent to PCH and would be maintained by either the homeowners' association or Caltrans, who has an easement along the north-facing slope. Lot B would be dedicated to the city and be developed with a baseball field. The dedication of Lot B to the City would expand Malibu Bluffs Park by two acres. To serve the proposed recreational use, 35 parking spaces would be created along Winter Mesa.	NOP	11/07/2008
2008091157	Clovis Community Medical Center Healthcare Campus Expansion Project Clovis, City of Clovis--Fresno Clovis Community Medical Center is planning a major expansion to its Healthcare Campus at Herndon and Temperance Avenues. The need for the expansion is due to the accelerating bed demand in Clovis as a result of the high rate of population growth in the area. The expansion is divided into two major phases: (1) a ten-year expansion plan for the additional facilities and improvements that will be constructed by 2018; and (2) a long range site development master plan for 25-30 years in the future. The improvements during the 10-year time span will be the subject of an amended CUP. The long range expansion plan is more conceptual in nature and is intended for use in addressing long term planning and environmental issues. Future development entitlements will be required to implement the long term plan.	NOP	10/29/2008
2008091151	CUP #27, Map #237-34; Titan Propane; MH 5450b; PP08239 Kern County --Kern A Conditional Use Permit for a Liquid Petroleum Gas transfer station. Facilities would consist of a 30,000 gallon LPG storage tank; storage for customer tanks, bobtail delivery trucks, and a chemical toilet for the drivers and employees. Approx. 3 employees would be assigned to the site during filing operations. Site access would be from Landfill Road.	Neg	10/29/2008
1995111003	Lake Rancho Viejo Unit III Grading Permit San Diego County FALLBROOK--SAN DIEGO The project is a major use permit modification (P 80-023W5) and specific plan amendment (SPA 07-001) to remove the recreational vehicle parking area on lots 1009 and 1010 of the Lake Rancho Viejo Major Use Permit and to designate open space over that area. The project will also summarily vacate an un-constructed portion of Lake Circle Street previously planning in the open space area.	NOD	
2002112087	Kings Beach Commercial Core Improvement Project Placer County --Placer The project proposes to construct curb, gutter, sidewalk, water quality, and other aesthetic improvements. Off-highway parking will be constructed to replace parking lost by the proposed improvements.	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 30, 2008</u>			
2005112098	Paradise Community Village EIR (previously known as Paradise Youth Sports and Family Center) Paradise, City of Paradise--Butte Placement of 2 culvert crossings for roads over an unnamed seasonal drainage.	NOD	
2006101110	Fallbrook Community Airpark Airport Master Plan San Diego County Fallbrook--San Diego The project is approval of the Fallbrook Community Airpark Master Plan that addresses future development at the Airpark to enhance the safety and efficiency of the Airpark for its users and the surrounding community. The project is also approval to apply for and/or amend funding request for the Federal Aviation Administration and State Division of Aeronautics grants to complete projects as identified in the Master Plan.	NOD	
2007052144	Walgreens Drug Store (PCPM T20080188) Placer County Auburn--Placer The Ca Dept. of Fish and Game is executing a Lake or Streambed Alteration Agreement number 1600-2008-0246-R2, pursuant to Sec. 1602 of the Fish and Game Code to the project applicant, John Saca.	NOD	
2007081114	Hancey Tentative Parcel Map; TPM 20999, ER 06-03-001 San Diego County Unincorporated--San Diego The project is a Tentative Parcel Map to subdivide two parcels measuring a total of 14.39 acres into four parcels measuring 2.51 gross acres, 2.12 gross acres, 2.05 gross acres and 8.10 gross acres, respectively. The site is subject to the General Plan Regional Category 17 (Estate Residential) and Land Use Designation 1.3 (EDA) Estate Residential Area. Zoning for the site is A-70 (Limited Ag) with a min. lot size of 2 acres. The site contains an existing shed that will be removed. Access would be provided by a private street with a cul-de-sac connecting to Pauma Valley Rd. The project would be served by on-site septic systems and imported water from the Valley Center Municipal Water Dist. Earthwork could consist of cut and fill of 7,290 cubic yards of material.	NOD	
2007082107	Freight Railroad Relocation and Lower Berryessa Creek Project Santa Clara Valley Transportation Authority Fremont, Milpitas--Alameda, Santa Clara The Berryessa Creek culvert is a shared project between the VTA and the Santa Clara Valley Water District. The Freight Railroad Relocation Project would not require the creek to be realigned; however, as a part of a future SCVWD flood control project the creek must be widened and realigned. The entire multi-cell structure is planned to be built in concert with the Freight Railroad Relocation Project. The scope of work at Berryessa Creek includes constructing temporary tracks, to facilitate the construction of the multiple cell box culvert for Berryessa Creek, utility relocations, channel reconnection work, retrofitting the Abel Street bridge footings, and seismically retrofitting the Abel Street Bridge. The existing creek bottom outside the work limits will remain undisturbed.	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 30, 2008</u>			
2008041079	Garden Grove General Plan Update Garden Grove, City of Garden Grove--Orange The GP Update is a comprehensive update of the 1992 GP. The update includes an update of existing elements: Community Development Element; Community Design Element; Economic Development Element; Infrastructure and Community Services Element; Community Health and Safety Element; Housing Element; and Regional Coordinator Element.	NOD	
2008041080	Tavern Road Drainage Improvement Project San Diego County --San Diego The proposed project is replacement and improvement of the drainage facilities to accommodate the 100-year storm flows at the intersection of Tavern Rd. and Arnold Way.	NOD	
2008041135	R2007-01655, ROAK200700033, RCUP200700126, RPP200701035, RENV200700103 Los Angeles County Santa Clarita--Los Angeles The project consists of 98,000 cubic yards of grading to be balanced on site, removal of 51 oak trees and encroachment on 103 oak trees, construction of an 8,100 sf. single-family residence with a 1,630 sf. detached garage, 1,234 sf. gym/office, 400 sf. pool house, a 55 sf. gate house and another accessory building consisting of a 995 sf. second unit with an attached two car garage, a 3,720 sf. 10 car garage and 613 sf. workshop. Ingress and egress access to the project site will be provided by a newly constructed access road.	NOD	
2008071076	AT&T Fiber Optic Cable - Las Vegas to Victorville California State Lands Commission Victorville--San Bernardino The permitted project allows AT&T Corp. to perform fiber optic cable maintenance activities, including fiber optic cable replacement, on approx. 43 miles of an approx. 190 mi. cable route running from Las Vegas, Nevada to Victorville, California. The construction will result in the permanent destruction of 11.11 acres of desert tortoise habitat and may result in take of individuals of the species.	NOD	
2008071140	Rancho Nipomo HOA Major Grading Permit San Luis Obispo County --San Luis Obispo The Ca Dept. of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Sec. 1602 of the Fish and Game Code to the Project applicant, Mr. Jay Hardy. The applicant proposes stabilizing the bank of Los Berros Creek at three (3) locations.	NOD	
2008072023	Proposed Construction of Lassen Union High School District Charter School for Lassen Union High School District in Susanville, Lassen County, California Lassen Union High School District Susanville--Lassen The Lassen Union High School District (LUHSD) is proposing to remodel and retrofit an existing building for use as a Charter School. It is anticipated that there will be approx. 150 students and 3 class instructors. Students are not anticipated to be on class at the same time and will be attending classes throughout the day.	NOD	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 30, 2008</u>			
2008099030	<p>Mesquite Trails Specific Plan, Major Subdivision, and Major Use Permit for a Recreation Vehicle Park; SP 04-004; TM 5373RPL4; P04-023 San Diego County --San Diego</p> <p>The project proposes to subdivide a 309.51 acre site in Borrego into four hundred and eighty (480) recreational vehicle lots, and twenty-eight (28) recreation or open space lots. The site is subject to the General Plan Regional Category (CT), Country Town and Land Use Designation (21), Specific Plan Area (1.55). The proposed project is zoned S-88, Specific Plan. There is one point of access to the project from Borrego Valley Rd. at the center of the project (and one emergency access road from Yaqui Pass Rd. located at the southernmost portion of the site). The Major Use Permit request is to establish a Recreational Vehicle development with on-site recreation facilities, landscaping features, perimeter and interior setbacks, and set forth a typical layout of the individual spaces.</p>	NOD	
2008099031	<p>Kirkwood On-Mountain Operations Utility Line Upgrades Project U.S. Forest Service Placerville--El Dorado</p> <p>This project proposes to upgrade of an existing, subsurface electrical line to a loop system. The existing electrical line conduits are enclosed in a trench approx. 18 in. wide and 30 in. deep, which will be backfilled with sand bedding materials around conduits and screened native materials within the top 10 in. of the trench. The utility line spans from an electrical vault near the bottom terminal of Snowkirk chair lift and extends to the bottom terminal of the Sunrise lift, located in Emigrant Valley.</p>	NOD	
2008098348	<p>Metro PCS Rancho Cucamonga Distributed Antenna System (DAS) Project Public Utilities Commission Rancho Cucamonga--San Bernardino</p> <p>Installation of DAS equipment including underground and aerial fiber optic cable, DAS antennae, new poles, etc.</p>	NOE	
2008098349	<p>Well 16 Electrical Supply Conduit Installation Joshua Basin Water District --San Bernardino</p> <p>Southern California Edison Company provides electrical power to the District's facilities throughout its service area. Provision of electrical power to the District's Well 16 requires the installation of a conduit, into which SCE will pull its electrical lines. The electrical supply will energize the well and the water will be pumped into the existing water system owned and operated by the District.</p>	NOE	
2008098350	<p>Garaventa Wall Repair on Clear Lake Fish & Game #2 --Lake</p> <p>This project will repair and reinforce an existing seawall footing by constructing a keyway along the front of the wall footing to re-establish proper support and reduce erosion below the footing. Construction will be done above the lake level at low water conditions. Approximately 18.6 cubic yards of lake material will be completely removed from the site and not re-enter the lake. The removed lake bed material will then be replaced with concrete.</p>	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 30, 2008</u>			
2008098351	Five Mile Slough Erosion Repair Project SAA # 1600-2008-0222-R2 Fish & Game #2 Stockton--San Joaquin The Five Mile Slough Erosion Repair project includes the following specific activities: 1) Trim large tree branches and remove small trees (less than 4 inches dbh) with hand crew; pick up and haul off trash and debris to landfill (bobtail, chipper, pick-up truck); 2) Install silt fence around tule/bulrush growth (hand crew) or drain slough at weir; 3) Remove vegetation immediately adjacent to toe of bank; shape and compact slope as needed (excavator); 4) Place import quarry rock (711 cubic yards) with larger rock placed at toe (excavator); 5) Import 3x4-inch crushed rock (50 cubic yards) for levee road repair (loader tractor with rear landscape bucket; dump trucks, water truck, and rubber tire roller.	NOE	
2008098352	SMUD Micro - Grid Demonstration Energy Commission Sacramento--Sacramento The specific objectives to be addressed include: Demonstrate how a Microgrid performs with real customers in a real world operating environment. Seamlessly separate and isolate the microgrid from the utility grid, while maintaining power availability and quality. Demonstrate the Microgrid's capability of VAR management by coordinating with the existing VAR compensation tools. Explore the integration and interoperability of Microgrid: in demand response, advanced metering infrastructure prime mover sources including micro-turbines, internal combustion engines, storage (small storage to complement the PV), PV, fuel cells, thermal energy storage.	NOE	
2008098353	Validation Of An Environmental Analysis Tool (PACT) For Renewable Energy Siting Energy Commission --San Bernardino The goals of this Agreement are to Alpha test the PACT model using real, large scale siting applications that involve multiple technical attributes (e.g. biology, cultural, visual, and community) and multiple stakeholders and to refine the model as needed. The test case will involve development of a Natural Communities Conservation Plan covering the Mojave and Colorado deserts. The objectives of this Agreement are to determine the effectiveness of the PACT tool 1) provide a technically robust environmental analysis of alternative land areas and 2) successfully communicate a complicated process to a variety of interested stakeholders.	NOE	
2008098354	Sweetwater High School New Three Story Building And Demolition Of Buildings 500 And 700 Project Sweetwater Union High School District National City--San Diego The District is planning to construct a new three story building that will include new classrooms, a counseling center, library, theater, health center and administration building, the theater, and buildings 500 and 700.	NOE	
2008098355	Southwest Middle School New Classroom Building And Modernization Of Buildings A Through I Sweetwater Union High School District San Diego--San Diego The District is planning to demolish buildings 200 and 900 and build new one story classroom building in their place. The District is also planning to renovate the	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 30, 2008</u>			
	library/administration building, music room, science classrooms, adaptive P.E. and boys & girls locker rooms.		
2008098356	Southwest High School New Two Story Building And Lunch Shelters Project Sweetwater Union High School District San Diego--San Diego The District is planning to demolish several series of relocatable classrooms scattered across the campus, including 700's, 800's and 900's. The District is then planning to build a new two story building that will house classrooms, the Associated Student Body (ABS) office and lunch shelters. The District is also planning to modernize the cafeteria.	NOE	
2008098357	National City Middle School New Two Story Building And Lunch Shelters Project Sweetwater Union High School District National City--San Diego The District is planning to demolish building 300, which houses classrooms, and construct a new two story building including classrooms, cafeteria, science labs and lunch shelters. The District is also planning to demolish the old cafeteria.	NOE	
2008098358	Mar Vista High School New Small Cafeteria And ASB Building And Building 100 Renovation Project Sweetwater Union High School District Imperial Beach--San Diego The District is planning to build a new 4,900 square foot , 1 story building that will house a small cafeteria, some storage and the Associated Student Body (ABS). The District is also planning to renovate building 100, which houses administrative offices, including student services, and the 100 building Annex, which houses two classrooms.	NOE	
2008098359	Montgomery High School New Two Story Building And Modernization Of Building 102, 1200 And Synthetic Track and Turf Field Project Sweetwater Union High School District San Diego--San Diego The District is planning to construct a new two story building that will include a library and eight classrooms. This new building will replace the existing buildings 700 C & S, and 500 which will be demolished. The District is also planning to renovate building 102, building 1200 and the track & turf field.	NOE	
2008098360	Hilltop High School Buildings 600 North & South, buildings 700 North & South, Buildings 1200 East & West Project Sweetwater Union High School District Chula Vista--San Diego The District is planning to demolish existing buildings 600 north and south, 700 north and south, and 1200 east and west. The District is then planning to replace these buildings with similar size buildings with one exception: 1200 East will have an additional story that will allow the District to remove some relocatable classrooms on the campus.	NOE	
2008098361	Chula Vista Middle School New One Story Science Building And One Story Cafeteria Project Sweetwater Union High School District Chula Vista--San Diego The District is planning to demolish building 300 (the science building) and the cafeteria, and to build a new one story science building and a one story cafeteria building with restrooms.	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 30, 2008</u>			
2008098362	Chula Vista High School New Multi-Purpose Building, New Library Building And Modernization Of The Gymnasium, Weight Room, Boys & GirlsLockerRoomBuildingsProject Sweetwater Union High School District Chula Vista--San Diego The District is planning to construct a new multi-purpose building with a seating area for 694 people, including additional classrooms for dance, choral, band and mariachi/orchestra, and construct a new library building. The District is planning to demolish the existing band room (building 900), modernize the gymnasium, weight room, and boys & girls locker room buildings.	NOE	
2008098363	22990 Foresthill Road, Foresthill, California Removal Action Workplan (RAW) Toxic Substances Control, Department of --Placer Approval of a RAW by the Department of Toxic Substances Control (DTSC) pursuant to Health & Safety Code, chapter 6.8 as submitted on May 16, 2008 by Robinson Enterprises, Inc. The RAW focuses on excavation and removal to mitigate soils impacted with excessive levels of arsenic from mine wastes (mine spoils) and the sealing of two adits discharging water containing arsenic from a seasonal spring. The purpose of the project is to mitigate impacted soils that exceed the project-specific human health risk criteria to minimize human exposure to arsenic, the chemical of concern.	NOE	
2008098364	Sidewalks, Curbs, and Gutters Repair Project Caltrans #3 Placerville--El Dorado Replace damaged sections of sidewalks, curbs and gutters as needed.	NOE	
2008098365	Pavement Rehabilitation Project Caltrans #3 Placerville--El Dorado The scope of work includes: Remove and replace damaged asphalt concrete.	NOE	
2008098366	Colusa County Almond Project Phase II Fish & Game #2 --Colusa This project proposes improvements at four locations near Arbuckle in Colusa County. This project will 1) undertake bank stabilization through the placement of riprap and native vegetation plantings; 2) stabilize a headcut threatening a farm's existing stream crossing; and 3) replace a temporary stream crossing with a permanent, at-grade dry-stream crossing. All work will be done during the no-flow season, no water will be diverted.	NOE	
2008098367	Agreement No. 2008-0135-R4; La Panza Ranch Airstrip Erosion and Sediment Control Project Fish & Game #4 --San Luis Obispo Installation of a culvert outfall and stabilization of the stream bank to control erosion and reduce sediment deposition within San Juan Creek. The left bank (looking downstream) of San Juan Creek is eroding and causing sediment deposition within the stream channel. The upper banks would be graded to an angle no steeper than 2:1 (vertical:horizontal) and appropriate erosion and sediment control measures would be implemented on all disturbed soil.	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 30, 2008</u>			
2008098368	Pinot Hill Vineyards Bridge Fish & Game #3 Sebastopol--Sonoma The project is construction of a pre-manufactured 60ft free spanning bridge, in addition to a 30ft long culvert crossing through an un-named tributary to Blucher Creek in Sonoma County. The project sites are located at 5215 Blank Road in the City of Sebastopol in Sonoma County. The proposed work will involve the use of heavy equipment being operated with in the channel, but at no time shall heavy equipment enter the live stream. SAA 1600-2008-0190-3.	NOE	
2008098369	Summerhome Park Revegetation Project Fish & Game #3 --Sonoma The proposed project is designed to remove the invasive and non-native understory plants from a section of the Russian river riparian corridor, It is expected that removal of non-native invasive vegetation will take place over an area of approximately 4.93 acres in annual phases for the next 3 years. The non-native and invasive vegetation that will be removed consists of Himalayan blackberry, periwinkle, and Arundo. SAA 1600-2008-0190-3.	NOE	
2008098370	Bald Rock Fire Salvage Exemption for the Issuance of Streambed Alteration Agreement #1600-2008-0225-R2 Fish & Game #2 --Butte The project proposes to construct two temporary log skid crossings in a Class III stream in the Bald Rock Fire Timber Salvage Area. At site A, the watercourse is approximately 40 feet wide and 3.5 feet deep. At site B, the watercourse is approximately 26 feet wide and 3.5 feet deep. Logs will be of sufficient size to span the channel so as not to impede the flow of water.	NOE	
2008098371	Osprey Cove Concrete Walkways (1600-2008-0151-R2) Fish & Game #2 --Plumas Installation of two concrete walk paths from boat docking facilities to a condominium complex at 432 Peninsula Drive. The paths will be poured in place concrete four inches thick over a four inch compacted gravel base. Both paths will be four feet wide.	NOE	
2008098372	Highway 49/Murphy's Grade Road Waterline Replacement Project SAA 1600-2008-0036-R2 Fish & Game #2 Angels Camp--Calaveras Highway 49/Murphy's Grade Road Waterline Replacement Prject will replace the existing pipeline with a pipeline placed below stream grade.	NOE	
2008098373	Stone Corral Creek Bank Rebuild Fish & Game #2 --Colusa This project will rebuild and stabilize a 300-foot linear section of agricultural dirt road and the south bank of Stone Corral Creek that was washed away last winter. By performing this project prior to the rainy season, it will decrease the potential for additional erosion and road failure, which would cause sediment to enter the creek and pass downstream. Approximately 4000 cubic yards of soil will be placed, not dumped, by equipment from the road above the creek to build up the bank.	NOE	

CEQA Daily Log

Documents Received during the Period: 09/16/2008 - 09/30/2008

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Documents Received on Tuesday, September 30, 2008

Received on Tuesday, September 30, 2008

Total Documents: 56

Subtotal NOD/NOE: 41

Totals for Period: 09/16/2008 - 09/30/2008**Total Documents: 509****Subtotal NOD/NOE: 303**