

Arnold Schwarzenegger, Governor



STATE CLEARINGHOUSE

NEWSLETTER

January 1-15, 2009

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 **January 1-15, 2009.**

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.

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 Friday, January 02, 2009</u> | | | |
| 2005121185 | Clovis-Herndon Shopping Center Clovis, City of Clovis--Fresno NOTE: Revised The Project includes the development of ~491,904 sf of leasable space on ~44 acres. A major tenant is proposed to be a Wal-Mart store that will operate seven days a week; 24 hours a day. Nine other major stores are planned with space between 7,500 sq. ft. and 88,400 sq. ft. Six additional commercial pads are planned ranging from 4,400 sq. ft. to 8,000 sq. ft. | EIR | 02/17/2009 |
| 2007051155 | Dykstra Dairy Tulare County --Tulare Expansion of an existing dairy from 3,772 animal units (3,200 Holstein milk cows) on 615 acres to 6,474 animal units (3,900 Holstein milk cows) on 1,320 acres. Crop land will increase from 483 farmable acres to 1,157 farmable acres. | EIR | 02/19/2009 |
| 2008122112 | East Washington Park Project Petaluma, City of Petaluma--Sonoma The East Washington Park Project consists of three synthetic-turf soccer fields and three natural-turf baseball/softball fields on a 25-acre parcel on East Washington Street, adjacent to the Rooster Run Golf Course. All six fields would have lights for nighttime use. The Park would also include construction of four park facility buildings; a dirt BMX bicycle course; a 24 ft wide access road and 323 parking spaces. The Project would include an 8 ft high privacy fence and berm along the site's northern property and fencing around the sports field. | MND | 02/02/2009 |
| 2008121130 | Santa Maria Wastewater Treatment Plant (SMWWTP) Expansion Ramona Municipal Water District --San Diego The proposed project is a 3-phase expansion of the SMWWTP to 1.47 MGD. The project would also construct two new wet weather storage ponds located west of the existing ponds located west of Rangeland Road and reconfiguration into spray fields. | NOP | 02/02/2009 |
| 2008121133 | Visalia Wal-Mart Expansion Visalia, City of --Tulare The proposed project consists of the expansion of the existing 126,783 sf Wal-Mart store on East Noble Avenue by 89,755 sf, increasing the total floor area to 216,538 sf. The primary departments within the expanded store will be general merchandise sales, grocery sales, indoor garden center; Tire and Lube Express, and ancillary retail and tenant areas (i.e., ATM, fast food restaurant, medical clinic, vision care, hair salon, photo lab, portrait studio, & pharmacy). The proposed project would expand the existing store by approximately 89,755 sf and would add a 9,748 sf outdoor garden center and bagged goods area. Wal-Mart nonetheless has requested that its Conditional Use Permit allow expansion of up to 91,469 sf of total store area plus the 9,748 outdoor garden and bagged goods area (which amounts to a post-expansion total area of 228, 000 sf including the outdoor garden and bagged goods area) so that there is some ability | NOP | 02/02/2009 |

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| | to accommodate any minor refinements that become necessary. The additional 1,714 sf of floor area included to reach this total sf of 228,000 will be treated as general merchandise area for purposes of analysis of the EIR. | | |
| 2008121131 | Conditional Use Permit Application No. C-08-088 Fresno, City of Fresno--Fresno Conditional Use Permit Application No. C-08-088 requests authorization to reconstruct Water Well Pump Station No. 226-3 for the City of Fresno. The proposed facility will pump groundwater into the City's municipal water distribution system and has been configured to use water remediation tools such as an iron manganese filtration system, a Granulated Activated Carbon treatment system and/or an air stripping tower. The facility will be constructed in three phases. | Neg | 02/02/2009 |
| 2008121132 | Inyo County Regional Transportation Inyo County Bishop--Inyo The RTP serves as the planning blueprint to guide transportation investments in the County involving local, state, and federal funding over the next twenty years. Transportation improvements are categorized as short-term (0-10 yrs.) or long term (11-20 yrs.). The overall focus of the RTP is directed at developing a coordinated and balanced multi-modal regional transportation system that is financially constrained to the revenues anticipated over the life of the plan (2030). The coordination focus brings the County, City of Bishop, governmental agencies, Indian Tribal Governments, and citizens into the planning process. The balance is achieved by considering investment and improvements for moving people and goods across all modes including roads, transit, bicycle, pedestrian, goods, railroad, and aviation. | Neg | 02/06/2009 |
| 2009018001 | Laguna Nueva Elementary School Extended Borrow Pit Area Toxic Substances Control, Department of Commerce--Los Angeles This project involves the DTSC's approval of a RAW which will be carried out at the Laguna Nueva School Extended Borrow Pit Area. The objective of the RAW is to mitigate potential risk to human health and the environment by deed restriction, impervious cover over existing soil Cap, and Installation of an advanced methane protection System. The purpose of the project is to mitigate impacted soils that exceed the project-specific human health risk criteria to minimize human exposure to the identified chemicals of concern. The depth of impacted soil extends ~40 ft below ground surface in some areas. The volume of impacted soil ranges approx. from 125,000 to 175,000 cubic yards, or from 190,000 to 260,000 tons. The action level for Methane is 5,000 parts per million by volume. Should methane concentrations increase to levels above the established action level, the methane detectors equipped with integrated mechanical controls will activate vent fans of the Methane Mitigation System. Similar, the methane detectors will also be programmed to trigger building evacuation alarms at higher levels of (12,500 ppmv methane), should venting be insufficient. Upon completion of the RAW, the engineering controls and LUC remedy requires long-term operation and maintenance activities. Prior to site certification, an O&M agreement between the property owner and DTSC is required to implement the O&M activities in accordance with an approved O&M Plan under DTSC oversight. The RAW has been prepared for the Site as required by the California Health and Safety Code sections 25323.1 and 25356.1(h). | NOE | |

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Documents Received on Friday, January 02, 2009

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| 2009018002 | <p>Joint Powers Authority formation for Marin Energy Authority Belvedere, City of --Marin A Joint Powers Authority is being formed among local governments in Marin County to administer energy-related programs.</p> | NOE | |
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Received on Friday, January 02, 2009

Total Documents: 9

Subtotal NOD/NOE: 2

Documents Received on Monday, January 05, 2009

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|------------|---|------------|------------|
| 2005011108 | <p>Sale of Flanders Mansion Property Carmel-by-the-Sea, City of --Monterey NOTE: Recirculated</p> | EIR | 02/18/2009 |
|------------|---|------------|------------|

The proposed project consists of the sale of the Flanders Mansion property, a 1.252 acre parcel together with all improvements. The project site is considered parkland and is zoned P-2. The grounds of the Flanders Mansion property have historically been used by the public for passive recreational activities and the property provides a number of park benefits. Surrounding the property is an ESHA zoned P-1. This area plus the project site are all part of the City's largest park, the Mission Trail Nature Preserve. The building on the property (the Flanders Mansion) is recognized as a historic resource and is listed on the National Register of Historic Places. No part of the Mission Trail Nature Preserve zoned P-1 is subject to sale and all of it would be retained as public parkland.

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| 2008092054 | <p>Locust Street/Mt. Diablo Boulevard Specific Plan Walnut Creek, City of Walnut Creek--Contra Costa The purpose of the Specific Plan is "to guide new development in a way that builds upon, enhances and expands the existing pedestrian-oriented retail district, while preserving the diverse and electric character of the Traditional Downtown." The Specific Plan Area is divided into two subareas: the Primary Study Area, which includes six "Opportunity Sites" poised for redevelopment in the near future, and the Secondary Study Area, where the Traditional Downtown framework will be retained.</p> | EIR | 02/18/2009 |
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| 2007032029 | <p>SacPort Regional Terminal Tankfarm Project West Sacramento, City of West Sacramento--Yolo NOTE: Final EIR</p> | FIN | 02/18/2009 |
|------------|--|------------|------------|

The Project proposes to relocate the operations of up to four existing petroleum terminals from along the banks of the Sacramento River which are currently operated by Chevron, ConocoPhillips, Shell and BP/Arco. The construction of the proposed SacPort Terminal would include the consolidation of 49 existing petroleum storage tanks to approximately 17 new tanks at the Port of Sacramento site. In addition, the Project proposes to construct a new 1.8 mile pipeline connection to an existing 8-inch Chevron pipeline that currently serves Chevron's Sacramento River terminal. Construction of the new pipeline connection would extend along the south side of the Port Turning Basin and Barge Canal from the west side of the Palamidessi Bridge to just east of Jefferson Boulevard.

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| <u>Documents Received on Monday, January 05, 2009</u> | | | |
| 2009011001 | <p>Installation of Air Stripper for The City of Monterey Park Monterey Park, City of Rosemead--Los Angeles</p> <p>The City of Monterey Park owns and operates 13 production water wells in the adjoining City of Rosemead. Most of the wells were drilled in the early 1900's and have since been upgraded to augment water flow capacities. The City of Monterey Park is proposing to upgrade the existing wellhead treatment system for Well 5 and nearby Well 6 with the installation of an air stripper to treat volatile organic compound groundwater contaminants. Wells 5 and 6 are located on a 3.15 acre (137,214) triangular lot. The lot is 320 linear feet north of the terminum of Charlotte Avenue and Klingerman Street in the City of Rosemead. The project site is within the U.S. EPA South El Monte Operable Unit of the San Gabriel Basin Superfund Site.</p> | MND | 02/06/2009 |
| 2009011002 | <p>Hilmar Cheese Expansion Merced County --Merced</p> <p>This conditional use permit is for the addition of new whey processing operations for an infant nutrition product. HCC proposes to manufacture a value-added infant nutrition powder from their existing whey and to produce pharmaceutical lactose from their existing lactose product. The manufacture of the infant nutrition powder will require installation of a new 16,300 sf processing and dryer building and the production of pharmaceutical lactose will require the addition of a 5,700 sf dryer building. To support these activities, HCC requires a new 2,200 sf utility building for steam, a 2,300 sf building for refrigeration equipment, and a new 22,000 sf dry product warehouse to store the packaged product prior to shipment. HCC is proposing to construct a new administrative building, totaling 42,000 sf, along Lander Avenue.</p> | MND | 02/03/2009 |
| 2009011004 | <p>GPA 13, ZCC 37, Map 102-1 Denela LLC by Dewalt Corp. Kern County Bakersfield--Kern</p> <p>Amendment to the Metropolitan Bakersfield General Plan from Map Code HMR to MC; and a change in zone classification from R-2- PD to C-2 PD. The applicant is requesting the change to accommodate the development of a regional shopping center no larger than 99,990 sf. As proposed, water supply would be provided via Oildale Mutual Water Company and sewage disposal would be provided via North of the River Sanitary Sewer District.</p> | MND | 02/03/2009 |
| 2009011005 | <p>GPA No. 1; ZCC No. 14; PD No. 7, Map 123-36; Exclusion from Ag Pres No. 11-Cruz by Pinnacle Kern County Bakersfield--Kern</p> <p>An amendment to the Metropolitan Bakersfield General plan from map code designation R-IA to SI; a change in zone classification from A-I to M-2 PD; a Precise Development plan for truck parking and an off-site advertising sign; and a petition for exclusion from the boundaries of Agricultural Preserve #11. The request is to convert an existing 1,300 sf single-family residence into an office, provide parking for 18 semi trucks and erect an off-site advertising sign along Hwy 99 frontage.</p> | MND | 02/03/2009 |

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| 2009012001 | Blue Lake Slide Stabilization and Culvert Replacements Storm Damage Restoration Project Caltrans #1 Blue Lake--Humboldt Caltrans proposes to make repairs and to stabilize two segments of SR 299. Location 1 at Post Mile R8.5 includes dewatering a landslide by installing four drainage galleries, installing horizontal drains, and replacing a damaged culvert. Location 2 at Post Mile R27.53/R27.7 includes replacing a damaged culvert and installing a drop inlet. | MND | 02/03/2009 |
| 2009011003 | EA JLB 5486B; Conditional Use Permit No. 22, Map 160; G. Kunz and R. Siepel (PO 09218) Kern County Bakersfield--Kern Conditional use permit to allow for the operation of a private airship and skydiving school facility, with incidental aircraft maintenance and fabrication activities. | Neg | 02/03/2009 |
| 2009012002 | La Joya Mine Remediation Fish & Game #3 --Napa The proposed La Joya Mine Remediation Project consists of removing ~6,500 cubic yards of existing mine tailings adjacent to an unnamed tributary to Cry Creek upslope to three separate receiving sites. | Neg | 02/03/2009 |
| 2005042095 | California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 Crescent City--Del Norte The Project proposes to remove sediment, non-native reed canary grass, and small woody debris from ~300 linear ft of stream channel on Tryon Creek, Del Norte County. | NOD | |
| 2008011079 | Temporary Ocean Water Desalination Demonstration Project West Basin Municipal Water District Redondo Beach--Los Angeles The Temporary Ocean Water Desalination Demonstration Project is proposed to utilize approximately 580,000 gallons per day of ocean water in order to evaluate various alternative technologies and processes, sustainable operation, water quality monitoring, and study the impacts of desalination on the environment. | NOD | |
| 2008082082 | MOU Between Lahontan Water Board and TRPA for Vegetation Management Activities in the Lake Tahoe Region Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--Placer, El Dorado The Lahontan Water Board and the TRPA adopted a MOU regarding regulation of vegetation management activities. MOU designates the TRPA as the lead permitting agency for vegetation management activities in the Lake Tahoe Region. The Water Board also adopted an accompanying waiver of waste discharge requirements for such projects that are regulated by the TRPA under the terms of the MOU. | NOD | |

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| 2008101094 | Recycled Water Reservoirs R-41, R-42, and R-43 Chino Hills, City of Chino Hills--San Bernardino The proposed project will construct three steel recycled water reservoirs. R-41 is proposed as a 0.5 MG reservoir adjacent to existing R-11 (domestic water). Work would include installation of approx. 500 lineal ft. of 8 in. recycled water pipeline and approx. 2,000 lf of paved access road as well as related appurtenances. R-42 is proposed as a 2.0 MG reservoir adjacent to existing R-4 and R-17 (domestic water). Work would include installation of approx. 500 lineal ft. of 16 in. recycled water pipeline and related appurtenances. R-43 is proposed as a 2.0 MG reservoir on an already graded pad. Work would include installation of approx. 16 in. recycled water pipeline to connect to the existing recycled water system and related appurtenances. | NOD | |
| 2009019001 | Lake or Streambed Alteration Agreement No. R1-08-0499 for Timber Harvesting Plan 1-08-140HUM "GDRCo #44-0801" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for: installing six temporary crossings, removing and replacing one permanent culvert, and removing one existing earth-fill crossing. | NOD | |
| 2009019002 | Lake or Streambed Alteration Agreement No. R1-08-0092 for Timber Harvest Plan 1-08-039MEN "Lower North Fork" Forestry and Fire Protection, Department of --Mendocino The DFG is issuing an agreement for ten encroachments: eight culvert crossing placements, and two water drafting site operations. | NOD | |
| 2009019003 | Lake or Streambed Alteration Agreement No. R1-08-0334 for Timber Harvesting Plan 1-08-099MEN "East of Middle John Smith" Forestry and Fire Protection, Department of --Mendocino The DFG is issuing an agreement for fifteen encroachments: one restorable Class I rock ford installation, six Class II crossings replacements, one Class III crossing replacement, one Class III culvert installation, three Class II and three Class III crossing abandonments. | NOD | |
| 2009019004 | Lake or Streambed Alteration Agreement No. R1-08-0425 for Timber Harvesting Plan 1-08-120HUM "GDRCo #26-0802" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for: removing two existing crossing, installing even temporary crossings, and replacing one existing earth-fill crossing with a permanent culvert. | NOD | |
| 2009019005 | Lake or Streambed Alteration Agreement No. R1-08-0119 for Timber Harvesting Plan 1-07-186MEN "West Cliff Ridge" Forestry and Fire Protection, Department of --Mendocino The DFG is issuing an agreement for eleven encroachments: 1 Class I crossing, 7 Class II crossings and 1 Class I and 2 Class II drafting locations. | NOD | |

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| 2009019006 | Lake or Streambed Alteration Agreement No. R1-08-0107 for Timber Harvesting Plan 1-08-043HUM "GDRCo 47-0713" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for five encroachments: removal of a Humboldt crossing, installation of a culvert or rockerford, and removal and replacement of three permanent culverts. | NOD | |
| 2009019007 | Lake or Streambed Alteration Agreement No. R1-08-0533 for Timber Harvesting Plan 1-08-072HUM "Moss Elk" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 10 encroachments consisting of temporary crossings, a rockered ford, and a permanent culvert. | NOD | |
| 2009019008 | Lake or Streambed Alteration Agreement No. R1-08-0376 for Timber Harvesting Plan 1-08-111DEL "GDRCo 56-0801" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 7 encroachments consisting of replacement of one permanent culvert and installation of six permanent culverts. | NOD | |
| 2009018003 | Arrowhead Well No. 3 Arsenic Treatment Facility South Tahoe Public Utility District South Lake Tahoe--El Dorado Construction of a new 960 sf treatment building; installation and connection ~160 LF of new piping to and from the treatment building; and installation of a new 1.44 MGD capacity iron-based adsorptive media treatment system for the removal of arsenic from groundwater for an existing municipal drinking water supply well. The wellhead treatment system is required to comply with the water quality standards of the Federal Arsenic Rule and California regulations to satisfy the water system sufficiency requirements of the CDPH. The beneficiaries of this project are the customers and users of the South Tahoe PUD Main water system. | NOE | |
| 2009018004 | Lake Clementine Launch Ramp Improvements SAA#1600-2008-0301-R2 Fish & Game #2 --Placer The proposed project will extend the existing launch ramp by 13 ft and place riprap on 43 ft of the shore to stabilize the bank. The ramp extension is a pre-manufactured armorfls ramp mat. Approximately 17 cy of crushed rock will be used for the ramp base. Approximately 39 cy riprap will be dredged from in front of the existing ramp will be stockpiled away from the lake margin or hauled away from the lake. A silt curtain will be placed around the project area to contain turbidity. | NOE | |
| 2009018005 | Install Hog-Proof Fencing Parks and Recreation, Department of --Contra Costa Install 7500 linear feet of new hog-proof fence 4 feet high with T-posts installed on 8 foot centers at Mount Diablo State Park to limit pig migration into the park. Work will repair older existing fence line with new t-posts and 4' high hog fence where needed and remove and recycle existing barbed wire from older fencing and replce with hog proof fencing. Old fence posts will not be removed. DPR-approved specific and standard project requirements have been incorporated into the Mt. Diablo State Park Hog Proof Fencing Project. A list of project requirements ca be | NOE | |

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| | viewed by contacting the environmental coordinator listed below. | | |
| 2009018006 | Draw Picnic Site Improvements Parks and Recreation, Department of --Marin Create two group picnic sites from one at the Draw Picnic Site in Ayala Cove at Angel Island State Park. Maintain a clear native soil walkway between the picnic sites so that one group picnic site is situated on either side of the walkway. Place a portable 3 foot by 8 foot BBQ with counter in each site. Install a 6 foot high by 40 foot long lattice fence to serve as a screen between the picnic areas and vehicle parking area. Holes for fence posts will measure no more than 2 feet deep by 1 foot wide. | NOE | |
| 2009018007 | Re-roof Visitor Center Ayala Cove Parks and Recreation, Department of --Marin Replace the severely deteriorated roof on the historic visitor center at Ayala Cove on Angel Island State Park to maintain a cultural resource. Work will remove failed shingle roof and replace with fire retardant treated sawn cedar shingles underlain with 30 lb roofing felt and fastened with stainless steel staples; encapsulate the flat copper roof section with a two ply cold process modified bitumen extent possible; and reusse all gutters and downspouts. | NOE | |
| 2009018008 | Fee Acquisition of the Corning Courthouse by the Administrative Office of the Courts from the County of Tehama under the Trial Court Facilities Act of 2002 Administrative Office of the Courts Corning--Tehama | NOE | |
| 2009018009 | Fee acquisition of the Red Bluff Courthouse Annex by the Administrative Office of the Courts from the County of Tehama under the Trial Court Facilities Act of 2002 Administrative Office of the Courts Red Bluff--Tehama | NOE | |
| 2009018010 | Timber Cove Coastal Trail Feasibility Study Coastal Commission --Sonoma The project will identify the most feasible alignment of ~3 miles of California Coastal Trail through the small coastal community of Timber Cove on the northern Sonoma Coast. A major focus of the project will be identifying safe, non-motorized transportation options that fit with the community's needs as well as the principles for designing the Coastal Trail. The feasibility study will include outreach to the Timber Cove community to develop alternatives for the section of the California Coastal Trail connecting Stillwater Cove Regional Park to Fort Ross State Historic Park. It will also include resource, traffic and engineering studies to support CEQA analysis and selection of a preferred trail alignment. | NOE | |
| 2009018011 | Animal Warning System Caltrans #2 --Siskiyou This project will provide an opportunity to install and research an advance animal warning system and evaluate the effectiveness of the animal detection and warning system in partnership with UC Berkeley PATH. The project includes installing power, telephone, the underground conduit system, sign (box beam) posts and warning system equipment on both sides of the roadway. UC PATH will install the detection/warning equipment and collect and monitor data to research | NOE | |

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Documents Received on Monday, January 05, 2009

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| | the advance detection system effectiveness. | | |
| 2009018012 | Seismic Testing Caltrans #2 --Shasta Caltrans proposes to remove brush and vegetation to allow access to conduct seismic testing. Preliminary geotechnical investigations are required prior to the completion of project design. The geologist will place shot-lines and geophones along sixteen lines, all adjacent to existing SR 299. The brush removal will not involve any subsurface work. The work will occur in late fall-early winter 2008. The minor shrub and limb removal will not have any impacts to any nesting birds. There will be no impacts to any BLM special status plant. No permits required. | NOE | |

Received on Monday, January 05, 2009

Total Documents: 32

Subtotal NOD/NOE: 22

Documents Received on Tuesday, January 06, 2009

| | | | |
|------------|---|------------|------------|
| 2006092078 | Weaverville West Connector Roadway Trinity County --Trinity A new county-owned and -operated rural major collector road with two 12-foot lanes with 6-foot paved shoulders/bike lanes. Road will begin at the existing intersection of Industrial Park Way and State Route (SR) 299, southeast of Weaverville, and intersect with SR 299 on Oregon Grade northwest of Weaverville. Total length would be 3.1 to 4.0 miles, depending on alternative. The road would connect with four dead-end residential County roads: Glen Road, Mountain View Street, Mill Street and Oregon Street. The eastern intersection would be an at-grade "T" intersection. The western intersection would consist of either a grade-separated interchange or an at-grade "T". The analysis in the DEIR concludes that the project would have significant impacts on aesthetics and cultural resources. | EIR | 02/19/2009 |
| 2007101033 | High School No. 12 Grossmont Union High School District --San Diego The project will entail the acquisition of property, demolition of structures (as applicable), grading, and the construction and operation of a new high school by the Grossmont Union High School District (District). The new school will serve 9th through 12th grade students, providing a facility that is closer to residents in the eastern portion of the District and providing enrollment relief for existing schools. Specific communities that would benefit from a closer facility include the communities of Alpine, Blossom Valley, El Cajon, Jamul and Lakeside. Students from these areas currently attend either El Capitan, Granite Hills, or Steele Canyon High School. Development of the site would include structures for classrooms, administrative offices, a cafeteria, and a gymnasium; outdoor courtyards and athletic fields; and parking areas. Three alternative sites have been selected for the development of the school. Each of the three sites have been equally analyzed in environmental review pursuant to the California Environmental Quality Act. | EIR | 02/23/2009 |

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| 2008102088 | Palo Alto Medical Foundation Medical Clinic Project Sunnyvale, City of Sunnyvale--Santa Clara The proposed project would allow for the demolition of one existing medical office building, a surface parking lot, and three single-family residences on the project site, and for the construction of a 150,000 square foot medical office building with two levels of underground parking and surrounding surface parking, and four-level parking garage on-site. | EIR | 02/19/2009 |
| 2005042005 | Dry Creek Greenway Regional Vision (PEIR T20050421) Placer County Loomis, Rocklin, Roseville--Placer Proposed regional open space greenway and park system that protects the natural waterways, riparian corridors, natural, and cultural resources and sensitive habitat lands in the Dry Creek Watershed area in Placer County. | FIN | |
| 2008061084 | Museum Market Plaza Specific Plan Palm Springs, City of Palm Springs--Riverside Specific Plan to allow the construction of up to 955 multi-family units, 400,000 sf of commercial retail or office space, and 620 hotel rooms on a 20.6 acre site which is currently fully developed with commercial uses. | FIN | |
| 2002022027 | South Stockton 6-Lane Caltrans #6 Stockton--San Joaquin NOTE: Joint Document consists of Draft EIR and Environmental Assessment. Improve State Route 99, from four to six lanes, with improvements to interchanges. Three build alternatives have been considered that propose to close on and off ramps at Charter Way Boulevard, improvements at the existing Farmington and Mariposa Interchanges, and propose one new interchange. | FON | |
| 2008091051 | C.A.R.T.S. Trucking Yard Fresno, City of Fresno--Fresno The applicant proposes construction of a 4,000 sq. ft. office; cardlock fueling stations for gasoline, diesel (conventional and biofuel) and compressed natural gas with two aboveground 12,000-gal. diesel fuel tanks; a 14,600 gallon, 43 ft. tall aboveground liquefied natural gas tank with three subsidiary aboveground compressed natural gas storage vessels; two aboveground gasoline tanks 1,000 and 2,000 gallons in size which may subsequently be replaced by aboveground 12,000 gallon tanks; and a 1,584 sq. ft. canopy over the diesel and gasoline fuel islands; 18,500+- sq. ft. of heavy equipment truck/waste bin maintenance facilities for related activities (shop areas and parts storage; waste bin and vehicle painting and repair; truck servicing); parking for 113 employees; parking for at least 44 solid waste vehicles and pieces of heavy equipment; open areas for storage of waste bins; and an on-site ponding basin. The project involves installation of utility and service infrastructure on- and off-site, and potential relocation of Fresno Irrigation District Irrigation pipeline to an easement traversing the subject site from east to west. | MND | 02/04/2009 |

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| 2009012003 | <p>Poplar Avenue Pump Station Rehabilitation San Mateo, City of San Mateo--San Mateo</p> <p>The purpose of the Polar Avenue Storm Drain Pump Station Rehabilitation project is to upgrade the existing pumps, equipment, and support systems for improved drainage pumping capacity; and to replace obsolete equipment that has become increasingly difficult to service and repair. There are several components to the rehabilitation and upgrade of the pump station.</p> | MND | 02/04/2009 |
| 2009012006 | <p>San Jose State University Student Center Facilities Project California State University Trustees San Jose--Santa Clara</p> <p>The proposed project involves the renovation and expansion of the existing Student Union, Recreation/Aquatic Center, Student Health and Counseling Facilities, and an infill of the first floor of the existing MacQuarrie Gall building. The expansion of the Student Union would add approximately 90,000 gross square feet and would include the addition of structural space to both the current east and west facades. The Sport Club/Event Center (Recreation Center) would be expanded by 76,200 square feet to supplement the existing 163,400 square foot facility. Existing Aquatic Center buildings and Building BB would be demolished. The proposed Student Health and Counseling Facility Project would involve the relocation and expansion of the existing Health Center and Counseling Facility to provide 47m208 gross square feet of new program space. The MacQuarrie Hall project would construct an enclosure of the 9,800 square foot breezeway to accommodate the development of a new student food store and administrative office space for Spartan Shop that would be relocated as a result of the Student Union expansion and renovation project.</p> | MND | 02/04/2009 |
| 2007042116 | <p>South Tahoe Public Utility District Recycled Water Facilities Master Plan South Tahoe Public Utility District --Alpine</p> <p>The South Tahoe Public Utility District (STPUD) Recycled Water Facilities Master Plan includes a combination of actions to dispose treated effluent and associated actions to convey and apply fresh water to District lands. The Plan updates the 1989 Master Plan and includes new and revised information on increases in system demands and disposal opportunities and constraints.</p> | NOP | 02/04/2009 |
| 2009012004 | <p>Harding Park Recycled Water Project Daly City Daly City, San Francisco--San Mateo, San Francisco</p> <p>The City of Daly City (City) in partnership with the San Francisco Public Utilities Commission (SFPUC) is proposing the Harding Park Recycled Water Project to provide recycled water to irrigate Harding Park. Harding Park comprises an 18-hole golf course (Harding) and a 9-hole golf course (Fleming), located in the City and County of San Francisco (CCSF). The project includes use of existing recycled water facilities (pump and approximately 0.8 mile of pipeline) currently serving the Olympic Club in San Francisco, and construction of an 18-inch diameter pipeline within the right-of-way of Lake Merced Boulevard between the Olympic Club and Harding Park, a storage tank beneath the parking lot at the Harding Park Maintenance Yard, and an irrigation pump station at Harding Park Maintenance Yard to deliver water to the Harding Park irrigation system. Existing recycled water pumps at the North San Mateo County Sanitation District Recycled Water Treatment Plant (Referred to herein as the Recycled Water Facility) would alternate between pumping recycled water to the Olympic Club and pumping water</p> | NOP | 02/04/2009 |

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| | to Harding Park. | | |
| 2009011007 | Smith Tentative Subdivision Map Vista, City of Vista--San Diego The applicant seeks approval of a Tentative Subdivision Map to subdivide an approximate 6.54-acre site into 10 one-half acre lots for a housing development; however, no homes are proposed at this time. Development of the site would include demolition of the existing plant nursery and the removal of debris and ornamental vegetation. The overall grading of the site would include an estimated 9,422 cu/ yd. of cut and 9,721 cu. Yd. of fill of which 299 cu yd. of fill would be imported from an off-site source. Grading operations are anticipated to take up to 30 working days to complete. Development of the proposed project would also include wet and dry utility connections (including a new sewer easement) street improvements, driveways, and drainage improvements. | Neg | 02/04/2009 |
| 2005121171 | Santa Maria Wastewater Treatment Plant Expansion Santa Maria, City of Santa Maria--Santa Barbara Component 7 is part of the larger Santa Barbara Countywide IRWM Implementation Project that was awarded funds by the State Water Board as part of the IRWM Grant Program. It was approved for \$4.8 million. Component 7 involves expanding the capacity of the current facilities from 9.5 mgd to ~13.5 mgd. The City of Santa Maria Wastewater Treatment Plant treats, recharges, and delivers water from the State Water Project back into the groundwater basin through percolation ponds at the 65% reliability factor. Component 7 will include a minimum of eight new percolation ponds for recharge on 40 acres of land purchased for the development of this open network of ponds and lagoons. The State Water Board has not previously made findings regarding Component 7 pursuant to the CEQA. Significant and unavoidable adverse impacts will remain after mitigation and are acceptable and are outweighed by specific social, economic, and other benefits of Component 7. | NOD | |
| 2009019009 | Low Gap Park Off-Leash Dog Park Mendocino County Ukiah--Mendocino The City of Ukiah and the County of Mendocino have agreed to set aside an area of land at low Gap Park (~1 acre) as on off-leash dog park. The proposed off-leash dog park will be located in an area where there is an existing ball field. The area would permit dogs to run, unretrained, within the fenced area. The perimeter of the area would be fenced with ~830 ft of, primarily, 4 ft high fencing. There will be a separating fence, which will segregate the big and small dog areas with the fence ~129 ft in length. There will be separate but adjoining gates for the big and small dogs with each entry staging area approx. 6'x6'. | NOD | |
| 2009018013 | Lease for approximately 1890 square feet of Office Space to House Area Board III Social Services, Department of Sacramento--Sacramento This is to relocate a Area Board office from 1507 21st Street, Suite 220, Sacramento to office space located at 1010 Howe Avenue, Suite 425, Sacramento. We currently have six (6) staff to be relocated. | NOE | |

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| 2009018014 | Pipeline Anomaly No. 1-6 Parks and Recreation, Department of --Santa Barbara The project will investigate and repair anomalies that have been detected in a 30-inch pipeline that traverse Gaviota State Park. An Easement Access Permit must be obtained by the applicant from the California Department of Parks and Recreation in order to proceed with the described work. | NOE | |
| 2009018015 | Lease of existing Office Space Rehabilitation, Department of Escondido--San Diego The California Department of Rehabilitation proposes to lease approximately 1870 square feet of existing office space. The space would house approximately 7 staff. Approximately 7 parking spaces would be used. Approximately 25-100 clients would be seen weekly. This office will be used as office space for the purpose of counseling disabled clients to retrain for work so they can re-enter the job market. Public transit is available within 1/4 mile of the site. | NOE | |
| 2009018016 | Hollister Hills Office Expansion Parks and Recreation, Department of Hollister--San Benito The project consists of the remodel of the existing entry kiosk/ranger station, and the construction of an approximately 1200 square foot addition to the District office. The entry kiosk/ranger station is approximately 2000 square feet in size and located at the Park entrance. This building will be remodeled on the interior only and converted to administrative offices for District staff. The existing District office will be converted to a ranger and resources building. | NOE | |
| 2009018017 | Auxiliary Lanes Extension Project Caltrans #3 Sacramento--Sacramento The scope of work includes the construction of northbound and southbound auxiliary lane extensions from 0.9 miles north of the Calvine Road Overcrossing to 0.4 miles north of the Mack Road Overcrossing. These auxiliary lanes iwll connect to the auxiliary lanes already under construction at the south end of the project. | NOE | |
| 2009018018 | Leasing of Office Space (Lease Renewal) Caltrans, Planning San Francisco--San Francisco The California Department of Transportation proposes to renew existing leased space of 16,850 square feet of office space in order to house employees from the San Francisco Legal Office. | NOE | |
| 2009018019 | Range Expansion, Lake Perris SRA (08/09-1E-8) Parks and Recreation, Department of --Riverside The law enforcement shooting range at Lake Perris will be modified to accommodate two 50-yard firing lanes. All modifications will take place within the existing range footprint. | NOE | |
| 2009018020 | Arundo Removal, Santa Ana River, Chino Hills SP (0809-1E-7) Parks and Recreation, Department of Chino Hills--Orange A Right of Entry permit will be issued to the Orange County Flood Control Distirct for the purpose of removing Arundo donax from the Santa Ana River. | NOE | |

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| 2009018021 | <p>Expedited Removal Action Workplan for the Former CaltechMetal Finishers Site (Site) Toxic Substances Control, Department of Oakland--Alameda</p> <p>The project is the approval of an Expedited Removal Action (ERA) Workplan for construction of a soil vapor extraction (SVE) system for soil vapor that is impacted with volatile organic compounds (VOCs). This ERA is an interim measure and only applies to soil vapor in the courtyard area of the Site and is planned to reduce the human health-based risk associated with the potential for soil vapor migrating off-site.</p> | NOE | | | |
| <table border="1"> <tr> <td>Received on Tuesday, January 06, 2009</td> </tr> <tr> <td>Total Documents: 23 Subtotal NOD/NOE: 11</td> </tr> </table> | | | | Received on Tuesday, January 06, 2009 | Total Documents: 23 Subtotal NOD/NOE: 11 |
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| Total Documents: 23 Subtotal NOD/NOE: 11 | | | | | |
| <u>Documents Received on Wednesday, January 07, 2009</u> | | | | | |
| 2009014001 | <p>Cedarville Rancheria Roads Construction / Improvement Project Bureau of Indian Affairs --Modoc</p> <p>Construction of two new roads. Asphalt overlay of four existing roads. Construction of curbs, gutters, and sidewalks.</p> | EA | 02/09/2009 | | |
| 2007062013 | <p>Tentative Subdivision Map S-18-05, Highland Park Subdivision/Planned Development Redding, City of Redding--Shasta</p> <p>Revision to a proposal to subdivide approximately 95 acres to create building sites for a mix of housing types totaling 420 residential units. The project revision consists of relocating the 7.5-acre public park and modifying the mix of lot types and housing types. The public park would be relocated from the southeast corner of the property (adjacent to the Hidden Hills Subdivision) to a location adjacent to Interstate 5. The number of "cluster homes sharing common driveways" would be reduced and the number of standard single-family lots of carrying widths increased. The total residential units count would remain at 420. Other aspects of the project include trails, acres of open space, and construction of on- and off-site street and utility infrastructure necessary to support the development. The "PD" Planned Development Overlay District will be applied to the project site. The overall project density would remain at 4.8 dwelling units per acre. The Transportation and Circulation and noise sections of the Draft EIR have been revised to consider the effect of the project modification on the traffic distribution and noise-impact analysis.</p> | EIR | 02/20/2009 | | |
| 2009011009 | <p>City of Bishop Grove Street Sidewalks Project Bishop, City of Bishop--Inyo</p> <p>The City of Bishop is proposing curb, gutter, and sidewalk improvements along Grove Street between North Main Street and Home Street, In Bishop, California. Improvements would include rehabilitating and/or constructing new sidewalks, curbs and gutters, improving existing subsurface drainage systems at Fowler and Main Street, and adding ADA-compliant ramps to all sidewalks. The project also includes water and sewer infrastructure upgrades, and pavement improvements along Grove Street and Hammond Street. The objective of these improvements is to address safety issues for students walking and biking to and from school along</p> | MND | 02/05/2009 | | |

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| | Grove Street and to upgrade aging infrastructure. | | |
| 2009011011 | Tentative Parcel Map PPM 08-013 Tulare County --Tulare Tentative Parcel Map to divide 28.88 acres into 4 parcels containing approximately 5 acres each and a remainder parcel containing approximately 8.89 acres. Each parcel will allow one single family residence. | MND | 02/05/2009 |
| 2009012007 | Cameron Hills Subdivision El Dorado County --El Dorado The project consists of the following requests: 1. Rezone from R1 (One Family Residential) to R1-PD (One Family Residential-Planned Development) 2. Development Plan to allow clustering of lots to avoid sensitive plant species and steep slopes, and a reduction in the minimum parcel size of 5 acres in the Airport Safety Zone 3. 3. Tentative Subdivision Map to create 41 residential lots ranging in size from 0.14 to 0.47 acres and five lettered open space lots totaling 8.16 acres. 4. Design Waiver from the required sidewalk width of 6 feet to 4 feet. | MND | 02/05/2009 |
| 2009011008 | Buena Vista Water Management Program Buena Vista Water Storage District --Kern The Buena Vista Water Management Program consists of four project components designed to more effectively and beneficially manage the District's water resources. | NOP | 02/05/2009 |
| 2009011010 | Eagle Mountain Pumped Storage Project State Water Resources Control Board --Riverside The proposed project would be a pumped storage project using two existing mining pits near the town of Eagle Mountain, California. Water would be pumped from a lower/pit reservoir to an upper pit/reservoir during periods of low demand to generate peak energy during periods of high demand. To obtain the needed storage volume at the existing upper pit, two dams would be constructed along its perimeter. The lower pit has enough storage volume, so no dams would be needed. Eagle Crest is proposing to initially fill the reservoirs with either water from wells in the nearby Chuckwalla Basin or from surface water purchased from willing sellers elsewhere and transferred to the project through the Colorado River Aqueduct. Reservoir losses would be replaced by water from the nearby wells. | NOP | 02/05/2009 |
| 2009011012 | Arco Service Station Development Huntington Beach, City of Huntington Beach--Orange The proposed project includes a request to permit the demolition of an existing service station containing four self-service fuel dispensers, including removal of underground storage tanks and soil remediation as necessary, and construction of a new service station with a 2,400 sq. ft. convenience food market including the sale of beer and wine with an attached 960 sq. ft. automated car wash. The proposal includes size new self-service fuel dispensers covered by a gas pump canopy. Presently the site has two vehicular access points (one on Brookhurst St. and one on Hamilton Ave.) that will remain. However, the Hamilton Avenue | Neg | 02/05/2009 |

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| | Driveway will be relocated further east and consolidated with an adjacent driveway, which serves an adjoining City lift station, to provide greater vehicular mobility on both sites. A total of 10 onsite parking spaces will be provided. The proposed location of the convenience store and automated carwash building is centrally located at the north of the site with gas pump islands and canopy located to the south of the site. The convenience store will have 1-2 employees per shift (5 employees total) and the proposed hours of operation are seven days a week, 24 hours a day. The house of operation for the automated carwash will operate seven days a week between the hours of 7AM to 7PM. | | |
| 2009012008 | Density Bonus Ordinance El Dorado County Unincorporated--El Dorado The project is to amend the Zoning Ordinance to address the requirements of Chapter 4.3 §65915 of California Code requiring local governments to provide incentives that will encourage developers to build affordable housing in the form of both; 1)a density bonus, and 2) exceptions from normally applicable zoning and other development standards. The law requires each city and county to adopt an ordinance that specifies how compliance with this section will be implemented. | Neg | 02/05/2009 |
| 1989032824 | State Route 4 Bypass Project, Segment 3 State Route 4 Bypass Authority The State Route 4 Bypass Authority proposes to build a clear span bridge over Sand Creek in Contra Costa County. Sand Creek is tributary to Marsh Creek which is tributary to the Sacramento-San Joaquin Delta. The new bridge is part of the larger SR 4 Bypass, Segment 2, Phase 2 project. The project is being carried out in accordance with the East Contra Costa County HCP/NCCP. Riparian impacts will be offset by payment of a Riparian Woddland/Scrub Mitigation Fee in the amount of \$11,774. The DFG is executing Streambed Alteration Agreement Number 1600-2008-0512-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Dale Dennis, State Route 4 Bypass Authority. | NOD | |
| 1999111130 | Triunfo YMCA Westlake Village, City of Westlake Village--Los Angeles The 46 acre proposed project site is located on the southern portion of a 112 acre property. Construction will include a recreational facility, parking lot, soccer and baseball fields and a proposed sand volleyball court. An access road will be constructed through the site. A debris basin may be constructed at the lower portion of the site. All cut and fill will be balanced on site. All impacts to jurisdictional waters will be permanent. | NOD | |
| 2007052109 | San Joaquin Regional Water Quality Improvement Project San Francisco, City and County of Tracy--San Joaquin The San Francisco Public Utilities Commission (SFPUC) proposes the San Joaquin Regional Water Quality Improvement Project to improve water disinfection capabilities atr the SFPUS's Tesla Portal site and the Thomas Shaft site, both within unincorporated San Hoaquin County. At the Tesla portal site, the Tesla Treatment Facility is proposed, which entails replacement of the existing Tesla Portal Hypochlorite Station with a new Chemical Process Building and Office/Control Building, and the construction of a UV facility, which would disinfect water using a series of UV light arrays. At the Thomas Shaft site, the Lawrence | NOD | |

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| | <p>Livermore Water Quality Improvements would upgrade the existing water treatment facility with a UV system. Both facilities are proposed to meet disinfection requirements of the Surface Water Treatment Rule and the Long Term 2 Enhanced Surface Water Treatment Rule. Construction is anticipated to start in January 2009 and last ~24 months.</p> <p>The EIR found that implementation of the project would not result in project-specific significant environmental effects that could not be mitigated to a less than significant level with implementation of mitigation measures, with the exception of the project's contribution to impacts associated with the WSIP. Because the project is part of the WSIP, the project would contribute to the following significant and unavoidable impacts: effects on fishery resources in Crystal Springs Reservoir in San Mateo County; indirect growth-inducement impacts in the SFPUC service area; and effects on stream flow in Alameda Creek between the diversion dam and the confluence with Calaveras Creek.</p> | | |
| 2009018022 | <p>Relocation of California Energy Regulatory Scheduling (CERs) Water Resources, Department of Sacramento--Sacramento</p> <p>DWR is in the process of Leasing approximately 15,000 Square Feet of Office space for CERs. CERs needs to vacate 3310 El Camino in order to accommodate additional Flood Management staff. This space along with a request for additional space is needed as the Division of Flood Management has received significant funding as a result of the passage of Executive Order S-18-06 and bill AB142. The Department has no other space available.</p> | NOE | |
| 2009018023 | <p>Relocation of Flood Management Staff Water Resources, Department of Sacramento--Sacramento</p> <p>This is in addition to the CERs space request. Flood Management is in need of additional space at 3310 El Camino even though CERs will be vacating their current space. DWR is also in the process of leasing approximately 25,000 Square Feet of Office and 10,000 Square Feet of storage space. This space is needed as the Division of Flood Management has received significant funding as a result of the passage of Executive Order S-18-06 and bill AB142. The Department has no other space available.</p> | NOE | |
| 2009018024 | <p>San Diego River Watershed Data Collection and Restoration Program; Implementation Plan California State Coastal Conservancy San Diego, Santee--San Diego</p> <p>The project is a grant to the San Diego State University Foundation to develop an implementation plan for establishing the San Diego River Watershed Data Collection and Restoration Program (Program). The primary goal of the Program is to provide data that will help stakeholders identify the causes of poor water quality, flooding, and habitat degradation, and implement restoration activities that address those problems.</p> | NOE | |
| 2009018025 | <p>San Elijo Lagoon Restoration Project: Design and Engineering California State Coastal Conservancy Encinitas--San Diego</p> <p>The project is a grant to the San Elijo Lagoon Conservancy for conceptual designs technical studies, environmental review, and permit application. The planning grant will lead to the implementation of the San Elijo Lagoon Restoration Project (SELRP). The SELRP will protect, restore, and maintain, via adaptive</p> | NOE | |

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| | management, the San Elijo Lagoon ecosystem and the adjacent uplands through physical restoration of lagoon estuarine hydrologic functions, biological restoration of habitat and species within the lagoon, and management and maintenance to ensure long-term visibility of the restoration efforts. | | |
| 2009018026 | 3761 and 3751 Random Lane Boundary Line Adjustment Sacramento County --Sacramento The proposed project consists of a Boundary Line Adjustment between two (2) lots in the RD-2 (NPA) zone, to provide an 18-foot side yard setback for a addition to the residence at 3761 Random Lane, as required by Condition No. 4 of 06-VAB-0353. The property is located in the Arden Oaks Neighborhood Preservation Area. | NOE | |
| 2009018027 | 4545 and 4611 New York Avenue Boundary Line Adjustment Sacramento County --Sacramento The proposed project consists of a Boundary Line Adjustment to relocate the common boundary between two (2) parcels totaling 2.457.+/- gross acres to account for existing outbuildings that straddle the property line in the RD-2 (Residential Density 2) zone and the Natural Streams (NS) Combining Zone. | NOE | |
| 2009018028 | Stonehouse Boundary Line Adjustment Sacramento County --Sacramento The proposed project consists of a Boundary Line Adjustment between four (4) parcels in the AG-20 and AG-20 (F) zones, resulting in three parcels sized 121+/- acres, 60+/- acres and 21.08+/- acres. | NOE | |
| 2009018029 | Centerville Perserve #87-28 Humboldt County Ferndale--Humboldt The Board of Supervisors originally approved the Centerville Class "c" Cropland Preserve (Ag Preserve #87-28, Resolution #87-28) on February 24, 1987 for approximately 850 acres. The property is currently used for cattle and hay production and is owned jointly by Jack and Linda Russ and Russ Ranch and Timber Company. A Lot Line Adjustment was approved in 2007 that separated a historic house and barn from the adjoining farm land (approximately 45 acres). Jack and Linda Russ are now requesting to add this property to the Centerville Preserve. | NOE | |
| 2009018030 | Stream Alteration Agreement No. 2008-0184-R4 Fish & Game #4 Coalinga--Fresno Construct a low flow channel from the mouth of Cantua Creek (about 750-feet west of the California protection levee) that will continue north along the California protection levee and daylight just pass the Harlan Drain Inlet milepost 133.67. From Cantua Creek at Harlan Avenue to a mile north to Cerini Road and a mile south to Mt. Whitney Avenue, vegetation along the embankment and in the flow channel's path will need to be cleared, excluding designated large shrub and woody areas, to mechanical methods such as a mower. | NOE | |

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| 2009018031 | Stream Alteration Agreement No. 2008-0183-R4 for the Sediment Removal at Salt Creek and GAted Inlet at the California Aquaduct Fish & Game #4 Coalinga--Fresno Vegetation will be cleared out of the channel bed of Salt Creek for approximately one mile along Parkhurst Road west of the 90-degree bend and continuing northeast in the existing low flow channel to the California protection levee. Sediment that has deposited in the channel from recent flooding will be removed and placed on Parkhurst Avenue near the bend approximating a 2-foot increase in elevation along a 1,000-foot length. | NOE | |
| 2009018032 | High Speed Digital Connection and Phone Line Installation Parks and Recreation, Department of --Nevada Install high speed digital connection (T1) and phone line to Cummins Hall Museum and the Marshall House at Malakoff Diggins to provide phone service and reliable internet accessibility for park staff. Excavate two trenches approximately 24" deep by 6" wide from and existing phone box to the Cummins Hall Museum and the Marshall House. Cover bottom of trenches with approximately 1" of sand, place each conduit containing a T1 and phone line into each trench and cover with 12" of sand and excavated fill material. | NOE | |
| 2009018033 | TemporaryUrgency Permit State Water Resources Control Board Santa Ana--Orange The Applicants request a temporary right to divert 25,000 acre-feet (af) of water that is stored behind or regulated by the Seven Oaks Dam and subsequently flows downstream to be collected to underground storage at a maximum rate of 410 cubic feet per second (cfs) at: (a) Cuttle Weir, where it will be diverted or rediverted to offstream percolation ponds, and (b) rediversion to groundwater percolation in the stream reach between Cuttle Weir Overflow and E Street; and (c) rediversion at Auxiliary River Pickup and Greenspot Forebay for delivery to the Sweetwater, Waterman, East Twin, Airport, Judson and Mill Creek spreading basins. | NOE | |
| 2009018034 | Moorland Ditch Maintenance Fish & Game #5 --Ventura The Applicant intends to alter the streambed by removing sediment, vegetation and debris from the Moorland drainage to restore the channels capacity. Moorland drainage ranges from 20-40 feet in whdth and 2-4 feet in depth and contains three culvert crossings and riprap on portions of the bank. The impact area of 3.04 acres contains both vegetated and unvegetated portions. | NOE | |
| 2009018035 | Leased Modular Office Space - Crescent City California Highway Patrol, Department of Crescent City--Del Norte The California Highway Patrol plans to lease approximately 720 square feet of modular office space to be used as a women's locker room for the Crescent City Area Office. | NOE | |

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| 2009018036 | Leased Modular Office Space - Willow Creek California Highway Patrol, Department of --Humboldt The California Highway Patrol plans to lease approximately 1440 square feet of modular office space to be used as a working office for the Willow Creek Resident Post. | NOE | |
| 2009018037 | City of Fort Bragg Bainbridge Park Restrooms Fort Bragg, City of Fort Bragg--Mendocino A project of the City of Fort Bragg for the construction of a new ADA compliant restroom building in Bainbridge Park adjacent to Wiggly Giggly Playground. Plans include four toilets accessible to physically disabled persons, utility closets, covered entries, and walkway extensions. The existing restroom will be demolished. | NOE | |

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Total Documents: 28

Subtotal NOD/NOE: 19

Documents Received on Thursday, January 08, 2009

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| 2008051009 | Blackie Road Safety Improvements Monterey County --Monterey NOTE: Revised Recirculation of a revised proposed MND (SCH#2008051009) for the Blackie Road Safety Improvements project in response to comments received. Proposed shoulder improvements to a 0.79 mile segment of the existing Blackie Road public right-of-way, including grading, relocating existing utility poles and removal of a minimum of 13, and possibly up to 19, eucalyptus and coast live oak trees, to accomodate paved shoulders, curve warning signs, rumble strips and striping improvements. Additional improvements include replacing existing open drainages along the side of the roadway segment with storm drains under the shoulders. | MND | 02/06/2009 |
| 2009011014 | Hamilton Minor Subdivision (2 Lots); Tentative Parcel Map San Diego County --San Diego Project is a Tentative Parcel Map to subdivide 24.29 acres into 2 residential lots. | MND | 02/06/2009 |
| 2009012005 | Conditional Waiver of Waste Discharge Requirements for Discharges Resulting from Timber Harvest and Vegetation Management Activities in the Lahontan Region Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Modoc, Lassen, Plumas, Sierra, Nevada, Placer, El Dorado, ... This project involves revision of the Conditional Waiver of Waste Discharge Requirements for Timber Harvest Activities in the Lahontan Region (R6T-2007-0008 [2007 Timber Waiver]), and the adoption and implementation of a proposed revised Timber Waiver (2009 Timber Waiver). The California Regional Water Quality Control Board, Lahontan Region (Water Board) is proposing to waive the need to submit to Reports of Waste Discharge and obtain Waste Discharge Requirements for discharges, or threatened discharges, of wasters including eastern material (i.e. soil, silt, sand, clay, and rock), organic materials (i.e., slash, sawdust, and bark), and silvicultural herbicides, resulting from timber | MND | 02/06/2009 |

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| | harvest and vegetation management activities in the Lahontan Region which meet the eligibility criteria and comply with the conditions and general provisions set forth in the proposed revised Timber Waiver. The revised Timber waiver identifies six categories of activities described by eligibility criteria for each category. To be eligible for the 2009 Timber Waiver, persons must comply with specific criteria and conditions set forth to ensure that impacts to water quality remain at less than significant levels. | | |
| 2009011013 | La Quinta Resort Specific Plan Amendment No. 6 La Quinta, City of La Quinta--Riverside The project would amend the adopted La Quinta Resort Specific Plan to allow development of new resort facilities in Planning Area 1 as defined in the Specific Plan. The proposed project would involve the redevelopment of approximately 26 acres in this Planning Area. Thirty-one structures containing 180 resort guest units and 46,500 square feet of related commercial and ancillary support space to the hotel would be demolished. New developments would include approximately 852 hotel units and 109,500 square feet of commercial and ancillary support space related to the hotel. | NOP | 02/06/2009 |
| 2005042031 | Ladd Associates Surface Mining / Conditional Use Permits and Reclamation Plan Humboldt County --Humboldt A Conditional Use Permit, Surface Mining Permit, Reclamation Plan and review of financial assurance cost estimates for a surface mining operation with a 15-year permit term. The site currently consists of a large sandstone outcrop, and the project proposes intermittent extraction of up to 100,000 tons per year upon demand. The projected economic life of the quarry is 30 years. The rock product is to be utilized for commercial rip rap. The site is surrounded by timberlands and ranch lands. Access to the site is via a private, unsurfaced road that connects to Alderpoint Road. The road will be extended several hundred feet to the quarry site, and will cross Hoagland Creek and an unnamed intermittent creek, both of which are tributaries of the Van Duzen River. | NOD | |
| 2007031087 | Proposed Elementary School Addition to the New Gregg Anderson School Project Westside Union School District Palmdale--Los Angeles The Westside USD proposes to construct a new elementary school. | NOD | |
| 2007072023 | Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus NOTE: Reference SCH# 1996102053 A one year time extension to file a final map for the Rose Villas Subdivision and a one year extension for the Rose Villas Final Development Plan, which will extend the life of the entitlements to Jan 22, 2011 | NOD | |
| 2007072023 | Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus A Vesting TPM to divide 19.7 acres located on the north side of Prelandale Avenue, east of Chapman Road into five parcels and a remainder and minor revisions to a previously approved site plan for commercial development. The changes include the addition of another pad building changing the total number of | NOD | |

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| | buildings from three to four. The changes also include a decrease in the overall building square footage for the site from approx. 113,000 to 105,000. | | |
| 2008011056 | San Gabriel River Coastal Basin Spreading Grounds Pump Station and Pipeline Project Los Angeles County Pico Rivera--Los Angeles The proposed project would construct approximately 6,000 linear feet of 78-inch rubber-gasketed reinforced concrete pipe between the RHCBSG and the SGCBSG. The pipeline would be installed beneath Mines Avenue and would include one concrete outlet structure at each Basin 2 of the Rio Hondo and SGCBSG and three variable speed pumps and a sump in the cement-line canal at SGCBSG. The entire system would be linked through a telemetry system in order to ensure the proper operation of the gates when the pump is active. The proposed pipeline would allow water to gravity flow from RHCBSG to SGCBSG at a rate of 150 cfs or to be pumped in the opposite direction. | NOD | |
| 2008061079 | Burriss Basin, Lincoln Basin Reconfiguration and Fives Coves Pipeline Project Orange County Water District Anaheim--Orange The Project proposes the reconfiguration of Burriss and Lincoln basins by removing sediment, concrete, and riparian vegetation; constructing a new levee; and constructing of a new transfer pipeline and transfer well. The project will also include the implementation of the Burriss Basin Habitat Management Plan, and routine maintenance to the basins. The Burriss Basin Habitat Management Plan establishes environmental programs to provide for the long term management of biological resources within Burriss Basin. The environmental programs include sand bar island creation, non-native tree removal, riparian vegetation restoration, and installation of temporary floating island. Sand bar, island creation will provide long-term management of a sand bar island within the southern portion of Burriss Basin. Based on direction from the DFG and the US Fish and Wildlife Service, 2.4 acres of sand bar island will be relocated to the southern end of Burriss Basin. Non-native tree removal will extract the stands of non-native trees within Burriss Basin. Riparian vegetation restoration will create a native vegetation riparian corridor along the shoreline of Burriss Basin. A total of 5.86 acres of native vegetation will be created within Burriss Basin. Temporary floating island will be installed to retain the existing bird colonies at Burriss Basin during the reconstruction period of the sand bar island by providing a temporary nesting area. | NOD | |
| 2008081073 | Circle Way Shoreline Protection, Stairway and Storm Drain Rehabilitation Laguna Beach, City of Laguna Beach--Orange The existing beach access stairs would be removed from the entrance at Circle Way to the terminus on the existing beach. In its place, the City would construct new access stairs. While the stairs are de-commissioned, the City will rehabilitate the existing 18" storm drain from Circle Way to the beach with a 42" storm drain and enlarges to 60" with velocity rings for the last 50' for energy dissipation. Shoreline protection will be located along approx. 75' of the bluff toe. | NOD | |

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| 2008092029 | 2006-36 Tentative Subdivision Tract Map Calaveras County Murphys--Calaveras The applicant requested a Zoning Amendment from R3 to R3-PD for the 4.47 +/- acre parcel and from C-2 to C2-PD, for the adjoining 0.44 +/- acre parcel. Concurrently requested is approval to subdivide the two contiguous parcels, with a total square footage of 4.9 +/- acres, into 19 residential lots, ranging in size from 5,571 sf to 9,577 sf, with a portion of Lot 20 (along Angels Creeks) to be dedicated as common open space. Additionally, the applicant also submitted a variance application to request relief from the provisions of the County Code Building Setback Section 17.06.0400 regarding encroachment into the setback areas by the proposed retaining walls (up to 24' high) and a Road Modification request for a deviation from the 300 ft minimum design curve radius of Murphy's Creek Road. | NOD | |
| 2008122014 | Caldwell Vineyard - Vineyard Conversion #98581-ECPA Napa County St. Helena--Napa The project includes the conversion of ~33.89 acres (28.8 net acres) to vineyard, including earthmoving activities, and installation and maintenance of erosion control measures associated with the new vineyard within a 71.87 acre holding. The project has prepared an ECP as required by Napa County Code (Chapter 18.108, "Conservation Regulations"). | NOD | |
| 2009018038 | McGrath Restoration & Interpretation Staging Area 08 Parks and Recreation, Department of --Ventura Installation of a small pre-fabricated building, approximately 14 feet by 40 feet, to support restoration efforts linked to a 1993 oil spill. A portion of the building will also be used for park interpretive activities. Minor grading for the building footprint and approach will also be required. | NOE | |
| 2009018039 | FU-011 Children's Center California State University, Fullerton -- Construction of a 15,700 square foot child day care facility for the children (infant to 5 years old) of students, faculty and staff of California State University, Fullerton. The project will replace an existing temporary facility. In addition to indoor facilities, the project will include over an acre of site development for play yards, a visitor parking area and a landscape buffer. | NOE | |
| 2009018040 | Mendocino County Storm Damage Repair (e.a. 01-47780) Caltrans, Planning --Mendocino Caltrans and FHWA propose various repairs to SR 101 as a result of the 2005/2006 storms in Mendocino County. The project is located in Mendocino County between Willits and Calpella. All work will be conducted within Caltrans right-of-way. | NOE | |
| 2009018041 | Mendocino County Storm Damage Repair Caltrans, Planning --Mendocino The California Department of Transportation (Caltrans), in conjunction with the Federal Highway Administration (FHWA), proposes various repairs to State Route 20 as a result of the 2005/2006 storms in Mendocino County. The project is located in Mendocino County (Postmiles 9.4 / 15.2). All work will be conducted | NOE | |

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| | within the Caltrans Right-of-Way. | | |
| 2009018042 | Mendocino County Storm Damage Repair Caltrans, Planning Booneville--Mendocino The California Department of Transportation (Caltrans), in conjunction with the Federal Highway Administration (FHWA), proposes various repairs to State Route 253 as a result of the 2005/2006 storms in Mendocino County. The project is located in Mendocino County (Postmiles 8.09, 9.21 and 10.80). All work will be conducted within the Caltrans Right-of-Way. | NOE | |
| 2009018043 | Dry Creek Parkway Acquisition FY 08/09 Sacramento County --Sacramento In partnership with the Sacrametno Area Flood Control Agency and the Sacramento Valley Conservancy, these four parcels are being purchased and existing structures are to be demolished. | NOE | |
| 2009018044 | 625 Semple Court Remodel & Addition Benicia, City of Benicia--Solano Project is an addition and remodel of a waterfront single-family residence, including a 1'1" extension of an existing deck towards the Bay, resulting in a 55 square foot deck expansion. The existing wood parapet that surrounds the roof of the residence will be removed and replaced by a tempered glass guardrail/windscreen, resulting in no net height increase. A green roof and solar panels are also included in the project. The purpose is to provide the Varni-Devincenzi family with a remodeled home; the Varni-Devincenzi family is the primary beneficiary. | NOE | |
| 2009018045 | Location and Development Plan 07-14 Adelanto, City of Adelanto--San Bernardino A request to construct a 14,000 square foot building for a steel fabrication business on a 4.7 acre property within the Manufacturing/Industrial (M/I) zoning district. | NOE | |
| 2009018046 | RP-5 Solids Handling Facility Modifications, IEUA Project No. EN06020.08 Inland Empire Utilities Agency Chino--San Bernardino The project includes replacement of two existing pumps in the two manure mixing tanks within the building and renovation and upgrades to the existing 140,000 gallon filtrate tank located adjacent to the Facility building. The filtrate tank will be converted to a manure "Buffer" Tank for additional manure holding/short-term storage, and pumping to the digesters. The Buffer Tank upgrades consists of installation of pumps, mixers, miscellaneous minor equipment, and associated piping. | NOE | |

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| 2007061012 | Lane Ranch Towne Center Lancaster, City of Lancaster--Los Angeles The proposed project consists of a 407,000 square foot commercial development located on approximately 35 acres at the southeast corner of 60th Street West and Avenue L. As part of the proposed project, a General Plan Amendment (GPA 06-03) and a Zone Change (ZC 06-03) would be required in order to change the general plan designation from a mix of Commercial (C) and Office Professional (OP) to C and the zoning from a combination of commercial planned development (CPD) and OP to CPD. A Conditional Use Permit (CUP 06-03) would also be required for the proposed project. The commercial development would include two anchors, one with a garden center, for a total of 284,341 square feet, a 14,820 square foot drug store, three submajor stores totaling 35,000 square feet, 4 buildings with "shops" totaling 28,000 square feet, and two restaurants (both fast food and sit-down) totaling 10,300 square feet. Some parking would be provided on a 100 feet wide strip of property designated as R-7,000 in accordance with existing zoning code regulations. A total of 1,960 parking spaces are anticipated to be provided and access to the site would occur from Avenue L and 60th Street West. | EIR | 02/23/2009 |
| 2007061059 | The Commons at Quartz Hill Lancaster, City of Lancaster--Los Angeles The proposed project consists of a general plan amendment and zone change to redesignate the project site from UR to Commercial and to rezone the project site from R-7,000 and R-10,000 to commercial planned development. Development on the project site would include approximately 344,550 square feet of commercial retail and restaurant facilities. The two anchor tenants would be located on the west side of the project site with loading docks located in the back of each building. Pad buildings would be located along the perimeter of the project site. The only known tenant at this time is a Walmart Supercenter. | EIR | 02/23/2009 |
| 2008032033 | Washington Square Commercial Center Project Marysville, City of Marysville--Yuba The proposed project would involve construction and operation of a commercial center and related improvements. The project is an application for a General Plan Amendment, Zoning Ordinance Amendment, Use Permit, Design Review, abandonment of a portion of park, and Disposition and Development Agreement. Following site preparation, the proposed project would involve the construction of approximately 24,000 square feet of buildings, including a 13,225-square-foot retail building (Retail A) near the southwest corner of the site, a 6,300-square-foot building (Pad B) at the southeast corner of the site, and a 4,500-square-foot building (Pad A) at the northwest corner of the site. | EIR | 02/23/2009 |
| 2008061069 | Hillside Development Combining Zone Ordinance DEIR Bakersfield, City of --Kern The intent of the Project is to allow for amendments to the City of Bakersfield's original Hillside Development Combining Zone Ordinance (Bakersfield Municipal Code, Chapter 17.66) adopted August 11, 1999. The Amend HD Ordinance is intended to "define and implement the foals and policies of the Metropolitan Bakersfield General Plan as they relate to the preservation and maintenance of hillsides as a scenic resource of the City and to protect the general public from the | EIR | 02/23/2009 |

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| | threat of wildfire, hillside instability and landslides." In particular, the Amended HD Ordinance seeks to fulfill the implementation measures of the Open Space Element of the Metropolitan Bakersfield General Plan. The HD Zone district serves as an overlay zone and, as such, regulations set forth by the Amended HD Ordinance are in addition to those uses allowed by, and the regulations of, the base zone district. The overlay zone would generally apply to those larger contiguous areas along the City's hillsides having natural slopes of 8% or more. The Amended HD Ordinance provides additional requirements, in addition to those given in the original Hillside Development Ordinance, to protect views and to regulate grading, roadway grades, and wildfire prevention efforts. In support of the established General Plan policies, the Amended HD Ordinance addresses prevention of hillside instability and landslides, and includes measures for preserving identified scenic viewsheds within the land area affected by the Ordinance. | | |
| 2007091035 | LAFCO 3076-Consolidation of the San Bernardino Valley Water Conservation District/SB Valley Muni Water Dist San Bernardino County Local Agency Formation Commission San Bernardino, Highland, Redlands--San Bernardino LAFCO 3076 is the proposed consolidation of San Bernardino Valley Municipal Water District and San Bernardino Valley Water Conservation District in accordance with the November 2006 Plan for Service. | FIN | |
| 2009011015 | Pipeline Repair at Manhole 346 San Diego, City of San Diego--San Diego Pipeline Repair at Manhole 346: SDP to allow for the replacement of 20 ft of existing exposed 8 inch PVC sewer pipe with an 8 inch cast iron sewer pipe within Tecolote Canyon Natural Park. The section that needs to be replaced is suspended above Tecolote Creek and within the City's MHPA. Materials would be transported to the project site via existing pathways. Portions of the paths would be temporarily modified to allow for the transportation of material and equipment. Tecolote Canyon is an urban canyon located in central San Diego ~ 1/2 mile east of Mission Bay, between I-5 and I-805 within the Clairemont Mesa Community Plan. | MND | 02/09/2009 |
| 2009011016 | PSP 08-099 (ZA) Tulare Irrigation District Tulare County Tulare--Tulare A Special Use Permit to allow a public utility facility, which will incorporate a fueling station that will house 6,000 gallons of gasoline, and 6,000 gallons of diesel fuel on a 5.48 acre portion, and a water management basin on a 25-acre portion of a 40.96 acre parcel in the AE-40 (Exclusive Agricultural 40-acre minimum) Zone. | MND | 02/09/2009 |
| 2009011017 | Serras Seawall Big Bear Municipal Water District Big Bear Lake--San Bernardino The proposed project is the construction of an approximately 6 foot high seawall on the southwestern portion of an existing residence (Lot 2, Block K, Tract 2641). The Assessor's Parcel Number is 307-023-03 and the residence is located at 39583 Lake Drive in the City of Big Bear Lake, California. The seawall will be constructed from reinforced concrete, blocks and clean earth fill. It will be approximately six feet high and 25 feet long and will use approximately 20 cubic yards of backfill. The total project footprint will be approximately 436 square feet | MND | 02/09/2009 |

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| | (0.01 acres). The top of the seawall will be at an elevation of approximately 6745 feet above sea level (ASL). The established high water level for Big Bear Lake is approximately 6743 feet ASL. | | |
| 2009011018 | College of the Sequoias Northwest Campus Parking Lot Sequoias Community College District Visalia--Tulare The proposed project is the construction and ongoing use of the Northwest Campus Parking Lot for the adjacent College of the Sequoias Campus. The project area is currently being used as a temporary dirt parking lot. The proposed parking lot will include approximately 82,360 square feet of asphalt and will accommodate 229 parking spaces. The parking lot will provide for a mix of parking uses, but would primarily be used by students during school hours. The parking lot will include safety lights for nighttime use that would be directed downward to minimize light spillage and glare, and landscaping to enhance the aesthetics of the project site. The parking lot will provide a sufficient number of parking spaces pursuant to the American Diabetes Act (ADA). | MND | 02/09/2009 |
| 2009011019 | 5424 MDH (GPA 18, Map 79; ZCC 38, Map 79; and Exclusion from Ag. Preserve 8) Kern County Bakersfield, Shafter--Kern a) Amend the Land Use, Open Space and Conservation Element of the Kern County General Plan from Map Code 8.4 (Mineral and Petroleum) to Map Code 7.2 (Service Industrial) on 33.5 acres or a more restrictive map code designation; (b) A Change in zone classification from M-3 (Heavy Industrial) to M-2, PD (Medium Industrial - Precise Development Combining) or a more restrictive district on 18.2 acres, from A (Exclusive Agriculture) to M-2 PD or a more restrictive district on 61.7 acres, and (c) Exclusion of approximately 95.2 acres from the boundaries of an Agricultural Preserve. The request is intended to facilitate future industrial expansion. The Map Code 7.2 designation is intended to provide for commercial or industrial activities which involve outdoor storage or uses of heavy equipment; such uses produce significant air or noise pollution and are visually obstructive. The purpose of the M-2 District is to designate areas for general manufacturing, processing, and assembly activities where such uses may not produce fumes, odor, dust, smoke, gas, or vibrations extending beyond zoning district boundaries. The purpose of the PD Combining District is to designate areas with unique site characteristics or environmental conditions or areas surrounded by sensitive land uses to ensure that development in such areas is compatible with such constraints. The purpose of the NR District is to designate lands that contain productive or potentially productive petroleum, mineral, or timber resources exploration, production and transportation, and to compatible uses. Water service and sewage disposal are proposed by the Superior Mutual Water Company and the North of the River Sanitary District, respectively. Access is proposed via Beech Avenue and Seventh Standard Road, which are designated as "Collector" and "Arterial" alignments, respectively by the Circulation Element of the Kern County General Plan | MND | 02/09/2009 |
| 2009011020 | Vista Del Rio Santa Ana, City of Santa Ana--Orange The proposed project would result in a 41-unit apartment, 43,200 sf building on a 2.74 acre portion of a 3.2 acre parcel, intended for disabled, low income individuals and families. The site is currently zoned and General Plan designates | MND | 02/09/2009 |

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| | as OSA GPA and AA to change the OS designation to MR15 with a density of 15 units per acre would be required. A 0.465 acre remainder parcel located in the northeastern corner of the site which is not part of the project would be developed by the City as the future trailside rest area. The complex would include a mix of studio, and 1 and 2 bdrm units, a community kitchen, office space, classrooms, a multi-purpose room, lounge and computer room. The development would provide two outdoor open space areas totaling 25,541 sf. The site would be landscaped and secured by fencing and gated entry. | | |
| 2009011021 | Burton Way Mixed Use Development Project Los Angeles, City of Los Angeles, City of, Beverly Hills--Los Angeles The project includes the construction of a LEED Certified mixed use, 8-story commercial and residential development comprised of approximately 88 residential units, approximately 13,500 sq. ft. of ground-floor commercial retail space, and 4 levels of parking (one subterranean). Discretionary requests include a General Plan Amendment Zone Change, Height District Change, Conditional Use Beverage (CUB), Zone Variance, Zoning Administration Adjustment, and Site Plan Review. | MND | 02/09/2009 |
| 2009011022 | 21415 Deerpath Lane Malibu, City of Malibu--Los Angeles Coastal Development Permit No. 06-110 is an application for an after-the-fact, as-built private driveway, drainage structures and gates that were constructed to connect Deerpath Lane with an existing isolated section of Rambla Pacifico Road. Variance No. 08-062 is to allow non-exempt encroachment into the Environmental Sensitive Habitat Area for a 250 ft segment of the driveway. | MND | 02/09/2009 |
| 2009012009 | Graham Subdivision Trinity County --Trinity Tentative Parcel Map to create 4 parcels and a remainder from 99 acres and Rezone from Specific Unit Development (SUD) to split-zone Rural Residential 5-acre minimum on four parcels and Rural Residential 20-acre minimum on four parcels and Rural Residential 20-acre minimum on the 75-acre remainder. Will involve surface water withdrawal from Garden Gulch for domestic use and fire protection, and Individual septic systems. | MND | 02/09/2009 |
| 2009012011 | Alberto Oaks, 475-485 Alberto Way, Planned Development Application PD-07-144 Los Gatos, City of Los Gatos--Santa Clara The project applicant is requesting approval to allow construction of a new 15,650 square foot two story office building on a s.17 acre parcel. The parcel currently contains two existing two-story office buildings that are 27,800 square feet each. The two existing buildings and the proposed new building would allow 71,250 square feet of office space on the subject site. | MND | 02/09/2009 |
| 2009012012 | Pleasant Grove School Road Cemeetry Expansion EG-07-71 Elk Grove, City of Elk Grove--Sacramento The proposed project includes the expansion of the existing Pleasant Grove School Road Cemetery (Figure 1). The proposed expansion would occur on an approximately 4-acre portion of an existing 13.53-acre parcel to the east of the existing cemetery. The proposed project would include an additional 2,745 plots | MND | 02/09/2009 |

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| | for burial, a centrally located gazebo, and aggregate driveways that would also provide parking. The proposed project would include a conditional use permit to operate the expanded cemetery. | | |
| 2009012010 | Easton Point Master Plan, Precise Plan, and Tentative Subdivision Marin County Tiburon--Marin A proposal to subdivide the 110-acre project site into a total of 43 single-family residential lots, 2 public open space parcels, and 1 Marin Municipal Water District (MMWD) water tank parcel. The proposed residential lots range from 0.55 acres to 2.25 acres in size. Specific home designs have not been submitted as part of the application and, therefore, would be subject to future Design Review approval. Proposed open space and public access improvements include the creation of 59.7 acres of dedicated public open space, a 0.32-acre open space lot (Marin dwarf flax preservation area), and access easements to provide pedestrian access through the project site to proposed and existing public open space. | NOP | 02/09/2009 |
| 2009012013 | Reintroduction of Fisheries to Sierra Pacific Ind. Stirling Management Area Fish & Game #2 Redding--Butte, Tehama, Plumas, Trinity, Siskiyou, Shasta, Mendocino The project will reintroduce fisher (a medium-size native carnivore), to a portion of their historic range in the northern Sierra Nevada and Southern Cascades. Fisheries will be captured from widely dispersed areas of northwestern CA. Up to 40 animals are anticipated to be captured over a three yr period, fitted with radio-tracking collars, and released on project forestlands. Released animals will be monitored to assess the success of reintroduction. The project is also described and analyzed in the "Translocation Plan for the reintroduction of fisheries to Sierra Pacific Industries Lands in the Northern Sierra Nevada and Southern Cascades". | Neg | 02/09/2009 |
| 2008092085 | Downtown Specific Plan Amendments and Regional Performing Arts Theater EIR Livermore, City of Livermore--Alameda The project to be analyzed within the Subsequent EIR is comprised of two components: Downtown Specific Plan Amendments (Amendments). The City proposed Amendments to the Specific 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 11, Financing) to the Downtown Specific Plan. Regional Performing Arts Theater (Theater). The construction of a 2,000 seat Theater at one of three locations in the Downtown: the First Street/South Livermore Avenue location; the Livermore Village location (located on the northern portion of the block bound by Railroad Avenue, South L. Street, First Street, and South Livermore Avenue); or the First Street/Maple Avenue location (created with the realignment of Railroad Avenue this site would be bound by Maple Street, Second Street, and First Street) | SBE | 02/23/2009 |

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| 1998022040 | Application to Appropriate Water No. 30396 State Water Resources Control Board NAPA--NAPA The proposed project modification of an existing 9 acre ft on-stream reservoir by routing upstream flow around the structure to an unnamed tributary to Carneros Creek. Moorehouse Reservoir (Reservoir #A) is located at 1555 Henry Road in Napa County. Diversion of water at the Moorehouse Reservoir is pending approval under a Petition for Change under SWRCB Application 30396 (Permit 20971). The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2008-0140-3 pursuant to Section 1602 of Fish and Game Code to Lee Hudson, Hudson Vineyards. | NOD | |
| 2007092025 | Fieldcrest Villages Project Fairfield, City of Fairfield--Solano The project applicant proposes to develop 394 single-family homes within two villages on the project site. In 1994, the proposed development of 394 units had a previously approved Tentative Subdivision Map and Development Agreement supported by a Mitigated Negative Declaration. For the project under review, extensive grading (approximately 4.4 million cubic yards) is required due to past landslide activity, and would be balanced on site. After grading, approximately 29% of the project site (76.5 acres) would be developed and the remainder (190.5 acres) would be maintained as open space. Vehicular ingress and egress from the project site would be provided via Redtop Road through a new signalized intersection proposed as part of the project, which would be the only entrance to the project site. A second point of emergency vehicle access would be provided through an access route that originates on Oakbrook Circle. No public vehicular access would be allowed on this emergency vehicle access. | NOD | |
| 2008111001 | TOG 9-1 Division of Oil, Gas, and Geothermal Resources Wasco--Kern Project proposes activities necessary to drill and test an exploratory oil and gas well. | NOD | |
| 2009019010 | Streambed Alteration Agreement 1600-2008-0415-3 / THP #1-08-079 SCR Forestry and Fire Protection, Department of --Santa Cruz The Applicant proposes the installation of two temporary Spittler Humboldt crossings and three temporary dip crossings along the three different tributaries to Scott Creek. Scott Creek flows directly into the Pacific Ocean. The THP area is located ~5 miles west of the town of Boulder Creek. The CA DFG is executing a Lake and Streambed Alteration Agreement 1600-2008-0415-3 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Brian Bishop. | NOD | |
| 2009018047 | Vista del Mar and Becado Place Tree Removal and Revegetation Fish & Game #3 Fremont--Alameda The project includes revegetation of the riparian area that was removed by the City of Fremont. Issuance of a Streambed Alteration Agreement Number 1600-2008-0525-3. | NOE | |

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| 2009018048 | Petition by Beckstoffer Vineyards XI to change Point to Diversion and Place of Use State Water Resources Control Board --Mendocino On August 1, 2002, Beckstoffer Vineyards XI (permittee) filed a petition for change with the State Water Board to allow the permittee to change the existing point of diversion on the Russian River to two moveable points of diversion between an upper and lower limit along an approximate half-mile stretch of the Russian River. The petition also requested to expand the place of use to cover the northern portion of the vineyard, which is irrigated under related License 11173 (Application 24617). | NOE | | | | | |
| 2009018049 | Burney Creek Trail Accessibility Improvements Parks and Recreation, Department of --Shasta This project retrofits approximately one linear mile of Burney Creek Trail at McArthur-Burney Falls Memorial State Park to meet accessibility requirements as described in the "California State Parks Accessibility Guidelines." | NOE | | | | | |
| 2009018050 | Proposed La Tijera School, Removal Action Workplan Toxic Substances Control, Department of Inglewood--Los Angeles The project involves approval of a Removal Action Workplan (RAW) by the Department of Toxic Substances Control (DTSC) pursuant to Health & Safety Code, chapter 6.8 as submitted on October 2, 2008 by Ellis Environmental Management, Inc. The RAW focuses on excavation and removal to mitigate soils impacted with excessive levels of lead, arsenic, and total petroleum hydrocarbons in oil range (TPH-oil) onsite. | NOE | | | | | |
| <table border="1"> <tr> <td colspan="2">Received on Friday, January 09, 2009</td> </tr> <tr> <td>Total Documents: 27</td> <td>Subtotal NOD/NOE: 8</td> </tr> </table> | | | | Received on Friday, January 09, 2009 | | Total Documents: 27 | Subtotal NOD/NOE: 8 |
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| 2008052121 | Mission College Educational and Facilities Master Plan West Valley-Mission Community College District Santa Clara--Santa Clara The West Valley-Mission Community College District, the lead agency, proposes to adopt the Mission College Educational and Facilities Master Plan. Plan implementation would involve the replacement of existing facilities such as the Main Building and Central Plant, the addition of new buildings, and renovation of certain campus facilities as well as improvement of campus vehicular and pedestrian circulation. Project components are summarized according to the following four categories: Maintenance, Demolition, Interior Remodel, Renovation, & New Construction. | EIR | 02/25/2009 | | | | |
| 2007082093 | Lake Luciana Golf Course, Use Permit Application #P07-00398-UP Napa County --Napa To develop an 18-hole golf course, attendant buildings (clubhouse, deck and pool, maintenance, cart storage buildings) and site improvements (golf cart and pedestrian pathways, ancillary facilities), including access roads and lake-side recreational uses (small boat dock and storage pavilion for canoes, kayaks and small boats). The project will also include the sale and potential residential development of 17 parcels adjacent to the golf course that are owned or controlled | FIN | | | | | |

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| | by the applicant. | | |
| 2009011024 | Sky Mountain Reservoir No. 4605 and Pipeline Project Coachella Valley Water District --Riverside CVWD proposes the construction of two, 10 million gallon reservoirs and an associated water conveyance pipeline. If the reservoirs are constructed of concrete, they will be partially buried with a base elevation of 435 ft. A driveway will be constructed within the site boundary and will be placed one foot inside the property line. The proposed underground pipeline will consist of ~14,400 linear ft of 36 inch diameter pipe that will begin at the reservoir site and ultimately connect to an existing pipeline south of the I-10, just north of the Ramon Road/Bob Hope Drive intersection. The pipeline construction easement will be 100 ft wide, with 50 ft on either side of the proposed pipeline. | MND | 02/10/2009 |
| 2009011025 | Saleh Alkobadi Fresno County Reedley--Fresno Allow an agricultural commercial center consisting of a mini-mart with fuel sales, auto repair garage, and restaurant to replace an existing mini-mart with fuel sales, on a 5.9 acre portion of an 18.77 acre parcel. | MND | 02/10/2009 |
| 2009011027 | Washington Boulevard Improvement Project Commerce, City of Commerce--Los Angeles The proposed project involves the reconstruction of the Washington Boulevard roadway surface as well as other ancillary improvements. The roadway surface will be reconstructed in concrete as a means to extend the surface life of the roadway. This project will also facilitate a curb-to-curb width of at least 84 ft between the faces of the curbs. This will permit the addition of a single additional travel lane in each direction (three travel lanes in each direction). The proposed improvements will also correct existing turning radius and repair damaged medians. Traffic signals and streetlights will be upgraded, and sidewalks damaged by landscaping will be repaired. | MND | 02/10/2009 |
| 2009012017 | PLN2008-00136 San Mateo County Menlo Park--San Mateo The project is the construction of a two-story 12,200 sf, LEED Certified, mixed-use building which will contain ~10,200 sf of commercial space and 2,000 sf of residential space. The project also includes a 12,000 saf under-ground parking garage. The project site is ~0.46 acres, and is compromised of two legal parcels (8,662 sf and 11,900 sf), which are in unincorporated San Mateo County. The property is in the sphere of influence of and adjacent to the City of Menlo Park on three sides. | MND | 02/10/2009 |
| 2009012020 | Placerville Springhill Suites-Site Plan Review 2008-03, Environmental Assessment 2008-01 Placerville, City of Placerville--El Dorado Project site is predominately vacant, with two off-site advertising displays (structures & signs) approved and built in 1997. A single-sided billboard with 480 sf of sign area with 34' of overall height is located in the northerly portion of the site. A second commercial billboard is two-sided and contains 672 sf of sign area at an overall height of 91'. The site is zoned and has a GPD of Highway | MND | 02/10/2009 |

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| | Commercial. | | |
| 2007011041 | Lifeguard Headquarters Project Laguna Beach, City of Laguna Beach--Orange The proposed project would consist of reconstructing the existing Lifeguard Headquarters and Main Beach public restrooms to provide additional space for existing lifeguard operations, and construction of support facilities for lifeguards and beach visitors. The proposed facilities would replace the two existing structures and would not be expected to result in a change in lifeguard activity or an increase or decrease in staff. However, the proposed project would increase the overall size of the existing lifeguard facilities. In addition, the proposed project would include the reconstruction of the existing sewer lift station in close proximity to the existing location on the project site. The proposed new Lifeguard Headquarters would require Planning Commission Design Review and a Coastal Development Permit. | NOP | 02/10/2009 |
| 2009011023 | Intermodal Container Transfer Facility (ICTF) ICTF Joint Powers Authority Los Angeles, City of, Long Beach, Carson--Los Angeles Ref. SCH #s - 1981100215 & 1985120423 The proposed Project decrease the existing facility footprint from 233 acres to 177 acres, and would increase the capacity to handle containers at the ICTF from the current annual average of 725,000 to an estimated 1.5 million annual average by modernizing existing equipment and equipment operating methods. In addition, the proposed Project will increase the number of annual rail trips from 4,745 to about 9,490. The proposed project would increase container-handling capacity by reconfiguring existing and adding new train tracks within the ICTF, and replacing the existing diesel-fueled rubber tired gantry (RTG) cranes with electric-powered wide-span gantry (WSG) cranes. | NOP | 02/10/2009 |
| 2009011028 | River Oaks: The Next Chapter Paso Robles, City of San Luis Obispo--San Luis Obispo The proposed development includes 13 Residential Villages including single-family homes, ranging from estate lots to an active adult community, and a variety of attached housing types, ranging from lofts to condos to townhomes (1,219 targeted homes total, with a maximum of 1,755). Also, proposed are a hotel (130 rooms targeted with a maximum of 150 rooms), golf course expansion and shop, restaurant, hot springs spa, health and fitness center, recreational community center and community conference center, aquatics and tennis facility, an amphitheater, 4.5 miles of hiking and recreational trails, sports practice fields, and approximately 73 acres of passive Open Space including 25 acres of vineyards. | NOP | 02/10/2009 |
| 2009012014 | River Mile 208 Bank Protection Project Glenn-Colusa Irrigation District (GCID) --Glenn The purpose of the proposed bank protection work is to prevent continued bank erosion which may potentially lead to the Sacramento River outflanking GCID's HCPP. Maintaining the river's alignment upstream of the HCPP is important for the continued functioning of the pumping plant. The HCPP Fish Screen Improvement Project was constructed in 2000 to minimize losses of all fish from the operation of the HCPP and to restore GCID's capability to divert the full | NOP | 02/10/2009 |

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| | quantity of water it is entitled to divert to meet its water supply delivery obligations. GCID supplies water to 140,000 acres of farmland, over 20,000 acres of federal wildlife refuges, and 40,000 acres of other lands and wetlands from diversions at the HCPP. | | |
| 2009011026 | Menifee Union School District Middle Elementary School No. 9 Menifee Union School District Lake Elsinore--Riverside The MUSD is proposing to build a new Elementary School No. 9. The Proposed School Site consists of ~12.2 acres of land located within the Canyon Hills Specific Plan Area in the City of Lake Elsinore. The Proposed School Site would be bordered by Canyon Hills Road to the north and Street C to the east, with residential development to the north, and undeveloped land to the east, west, and south. This school would serve the residents of the City of Lake Elsinore. | Neg | 02/10/2009 |
| 2009012016 | Douglas Boulevard at Lakeland / Mooney Intersection Improvement Project Placer County --Placer The project includes improvements at the intersection of Douglas Blvd and Lakeland Drive/Mooney Road in Granit Bay. The proposed design will improve the intersection by widening Douglas Blvd to include left turn pockets in both the east and westbound directions. Adding the left turn pockets will help to make the intersection more safe. The project will also update the signal poles and mast arms to current standards and provide proper lighting for the intersection. | Neg | 02/13/2009 |
| 2009012018 | Rite Aid Site Plan Review (SR-08-6) Paradise, City of Paradise--Butte Request for site development design and site improvement/building construction approval to develop a +17,340 sf commercial retail building, a drive through service facility, a parking facility, site access and an onsite wastewater disposal system upon two abutting parcels. | Neg | 02/10/2009 |
| 2009012019 | Binney Conditional Use Permit 08-010 and Grading Permit G08-012 Tuolumne County Sonora--Tuolumne CUP 08-010 and Grading Permit G08-012 to allow excavation of 125+/- cubic yards of material to construct an extension of a retaining wall to stabilize a section of the bank of lake Tulloch. | Neg | 02/10/2009 |
| 2008064005 | Programmatic Environmental Impact Statement for Geothermal Leasing in the Western United States Bureau of Land Management -- The Proposed Action, the BLM and FS have identified ~117 million acres of BLM administered public lands and 75 million acres of NFS lands as open to geothermal leasing subject to existing laws, regulations, formal orders, stipulations attached to the lease form, and terms and conditions of the standard lease form. To protect special resource values, the BLM and FS have developed a comprehensive list of stipulations, best management practices, and procedures. The BLM is proposing to amend 122 land use plans to adopt the allocations and the appropriate stipulations, and the FS would use the PEIS to facilitate subsequent consent decisions for any leasing on NFS lands. An alternative to the proposed action limits the lands available for geothermal leasing to those that are in close proximity to existing transmission lines or those under development. The | Oth | |

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| | no action alternative would allow the processing of pending geothermal lease applications; however, they would be evaluated on a case-by-case basis and would require additional environmental review. | | |
| 2000122013 | Amendments to Chapter 17.730 (Agricultural Land Conservation) of the Brentwood Municipal Code Brentwood, City of Brentwood--Contra Costa NOTE: Supplement/Subsequent EIR | SBE | 02/25/2009 |
| | The City of Brentwood Community Development Department proposes to restructure Chapter 17.730 of the City of Brentwood Municipal Code to more fully and effectively implement the AEP. The proposed amendments to the Municipal Code would allow for more flexibility in the use of mitigation funds collected under the AEP and would fund a wider variety of enterprise programs, with the ultimate goal increasing the viability of commercial agriculture around Brentwood. Under the existing program, mitigation funds are primarily used to purchase conservation easements. However, the City believes that the use of mitigation funds primarily to purchase conservation easements will ultimately be ineffective at preserving the critical mass of farmland around Brentwood that is necessary to sustain farming in the area over the long-term. The City believes that a minimum amount of farmland acreage is required in the area in order to sustain the complex mix of business that support farming in the area, and to allow Brentwood's surroundings to remain a viable agricultural area. | | |
| 2000032043 | Beringer Wine Estates Devlin Road Facility Napa County American Canyon--Napa Approval of Use Permit to construct a warehousing/storage and distribution facility with ~ 646,734 sf of floor area including ~12,000 sf of ancillary office area. Up to 376 vehicle parking spaces plus truck loading docks will be provided. The project also includes the extension of Devlin Road (local road) with a grade seperated crossing of existing railroad tracks. A spur line will provide rail access to loading docks on the east side of the building. There would be an estimated 120,000 cubic yards to fill material imported to construct the facility. The request also includes a tentative parcel map to subdivide the project site into 2 smaller parcels of land, including 38 acre parcel for the proposed building and a remainders 180 acre parcel. | NOD | |
| 2005031129 | Specific Plan Amendment (SPA08-001) Lemon Grove, City of Lemon Grove--San Diego The project is a city initiated amendment to the Downtown Village Specific Plan to incorporate an expanded and enhanced version of the pedestrian promenade concept and a linear park in the Main Street Promenade District. The expanded pedestrian promenade requires the elimination of vehicular traffic on Main Street between North Avenue and Broadway and elimination of through-traffic between Broadway and Pacific Avenue on Main Street. The development of the pedestrian will require: vacation of public right-of-way, acquisition of private property along the Broadway street frontage, and establishment of easements. The project will be accomplished in phases and includes demolition of public street improvements, grading, retaining walls, the installtion of pathways, plazas, public street lighting, traffic signals and controls, road stripping, drainage improvements, bike lanes, signage, and landscape improvements. The existing bus stop on the north side of | NOD | |

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| | Broadway is relocated out of a travel lane and bike lane to a dedicated bus stop lane and pull-out. The existing bus stop on Main Street south of Broadway will be relocated to the south side of Broadway within a dedicated bus lane outside of the travel lanes and bike lane. The public street and trolley/railroad crossing at Lemon Grove Avenue and Broadway will be redesigned in order to accommodate the relocated pedestrian crossing from the east side of the trolley tracks to the west side of the trolley tracks. The Main Street Promenade will integrate the existing MTS light rail platform to the proposed transit plaza. This concept will be accomplished with grading, landscape and hardscaped improvements within the city property and MTS right-of-way. The implementation of this concept will require approval and collaboration with the MTS, individual utility companies or agencies and the California Public Utilities Commission. | | |
| 2006062154 | The Clearwater Specific Plan Mammoth Lakes, City of Mammoth Lakes--Mono The project proposes a specific plan to change the zoning on the 6.09 acre site from CG to Clearwater Specific Plan. The proposal allows future development to provide: up to 80 hotel rooms/acre, affordable housing on-site, minimum of 7,000 sf of conference space, commercial uses along Old Mammoth Road, outdoor public plaza space, improved streets/sidewalks along all sides of the site, east-west vehicular connection through the north end of the site, and east-west/north-south pedestrian connectors through the site. | NOD | |
| 2008041006 | Interstate 405 at Wilmington Avenue Improvement Project Caltrans #7 Carson--Los Angeles The California Department of Transportation (Caltrans) and the City of Carson propose to widen the existing on- and off-ramps of I-405 and Wilmington Avenue interchange; add a new northbound on-ramp; and widen Wilmington Avenue and 223rd Street in the City, within the County of Los Angeles. | NOD | |
| 2008052047 | Headwall/Gold Coast Ski Improvements (PEAQ T20070572) Placer County Olympic Valley--Placer Proposed to restore flood damaged upland habitat adjacent to Squaw Creek and to remove a culvert along an unnamed seasonal drainage. | NOD | |
| 2008062029 | Suburban Propane Relocation Scotts Valley, City of Scotts Valley--Santa Cruz Installation of a 30,000 gallon above ground mounded propane distribution facility. | NOD | |
| 2008091052 | Arellano Minor Subdivision San Diego County --San Diego Subdivision of a residential lot into 3 parcels. | NOD | |
| 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 31 residential lots, one street lot, and one open space lot, and one open space lot. The project site is located on Hwy 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 | NOD | |

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| | 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. The project includes the following off-site improvements: hwy widening in the existing and to-be-dedicated Caltrans right-of-way for Hwy 76 for a left turn lane and a deceleration lane, relocation of existing utility poles along Hwy 76, as well as the extension of water and sewer lines off-site to the southwest in an existing easement in favor of the project property. | | |
| 2008111054 | Development Permit 2 No. 08-15, Proposed Auxiliary Parking Lot San Bernardino, City of Loma Linda--San Bernardino A request to construct a parking lot to provide additional parking for the TAD Services Building located at the southwest corner of Waterman Avenue and 4th Street in the CG-1, Commercial General land use district. | NOD | |
| 2008111093 | Pleasant Valley Ecological Reserve Prescribed Burn Fish & Game #4 Coalinga, Huron--Fresno The Department of Fish and Game, in cooperation with CalFire, proposes to employ a controlled prescribed partial burn on the 317 acre Jayne Avenue Unit of the Department's Pleasant Valley Ecological Reserve. This burn is being conducted in order to reduce fuel loads and to enhance habitat quality for Threatened and Endangered species; the habitat quality for these species is currently degraded due to excessive thatch and high densities of non-native grasses. | NOD | |
| 2008112078 | Peak Manufacturing Sheet Metal Fabrication Facility Galt, City of Galt--Sacramento Conditional Use Permit to allow a sheet metal fabrication facility within a proposed 50,000 sf metal building with associated parking lot and ancillary site improvements. | NOD | |
| 2008112088 | Rocketship Two Public School Project Rocketship Education San Jose--Santa Clara The proposed Project consists of the construction of a K-5 public elementary school on a vacant lot. The school would have a capacity of 450 students and 19 faculty and staff. Four factory-built single-story buildings totaling ~16,800 sf would be constructed on the Project site. Parking for 21 vehicles would be provided on-site. Access to the school would be from Dobern Avenue. School hours would be from 8:00 am to 6:00 pm. | NOD | |
| 2009018051 | Carinalli Todd Road Mitigation Bank Fish & Game, Wildlife Conservation Board Santa Rosa--Sonoma Acquisition of 66.55 acres of land as mitigation for impacts to wildlife habitat. | NOE | |

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| 2009018052 | 8472 Katella Ave (PPD-745 and C08-07) Stanton, City of Stanton--Orange A Precise Plan of Development PPD-745 for the construction of a 1,380 sf retail building and the addition of a fuel pump station, and the CUP C08-07 for the operation of a convenience store in the M-1 (Light Industrial) zone. | NOE | |
| 2009018053 | UPRR Fresno 58.10 Regional Water Quality Control Board, Region 5 (Central Valley) Galt--Sacramento The project consists of dismantling the existing timber stringer trestle ballast deck bridge and replacing it. All components of the existing bridge would be removed. A total of six piers/bents ~96.18 ft in length would be driven 30 ft apart spanning the length of the structure. Seven 30 ft spans of PCB bridge would be placed on the driven piers/bents to create the bridge deck. Preparation of the berms supporting each end of the bridge would include cutting 40 cubic yards of existing riprap and fill, placing a backwall on each end, and adding fill and riprap to create an 18 inch thick layer of riprap. The pre-stressed concrete box girder bridge would be built on site and all associated construction staging would take place in upland areas within the existing UPRR right of way. | NOE | |
| 2009018054 | Modernization at Etna High School-Replacement of 3 Relocatables Scotts Valley Unified School District Etna--Siskiyou Replacement of three aged relocatable classrooms with new units. | NOE | |
| 2009018055 | Modernization at Etna High School-Modernization of Existing Library Building Scotts Valley Unified School District Etna--Siskiyou Remodel of existing Library Building at Etna High School. | NOE | |
| 2009018056 | Modernization at Scott Valley Jr. High School Scotts Valley Unified School District Fort Jones--Siskiyou Modernization of existing permanent classroom building and replacement of 2 relocatable classrooms. | NOE | |
| 2009018057 | Adams Elementary School Modernization Project Santa Ana Unified School District Santa Ana--Orange The Santa Ana USD is proposing to upgrade and enhance the existing Jefferson Elementary School. The proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following actions: ADA access upgrades; New/modernized fire alarm; Technology upgrades (data, ceiling mounted projector, VOIP); New windows. | NOE | |
| 2009018058 | Carr Intermediate School Modernization Project Santa Ana Unified School District Santa Ana--Orange The Santa Ana USD is proposing to upgrade and enhance the existing Jefferson Elementary School. The proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following actions: ADA access upgrades; Signage; Platform Lift at stage; Casework; New door hardware; Painting & finishes of buildings-interior & exterior; Window replacement; Exhaust fans | NOE | |

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| 2009018059 | (Administration Building and Restrooms); Upgrade electrical & lighting (classrooms); New/Modernized fire alarm; Plumbing upgrades Franklin Elementary School Modernization Project Santa Ana Unified School District Santa Ana--Orange The Santa Ana USD is proposing to upgrade and enhance the existing Jefferson Elementary School. The proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following actions: Replace carpeting; New/Modernized fire alarm system; Upgrade Intercom/PA system; Technology upgrades (data); New drinking fountains; Restroom upgrades (staff and student); New ceiling mounted projectors. | NOE | |
| 2009018060 | Fremont Elementary School Modernization Project Santa Ana Unified School District Santa Ana--Orange The Santa Ana USD is proposing to upgrade and enhance the existing Jefferson Elementary School. The proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following actions: New rubberized fall zone to kinder playground; New doors and hardware; Signage; Replace drinking fountains; ADA access upgrades; Landscaping; Carpet replacement; Technology upgrades (data); New PA system; New classroom layout permanent walls and ceilings. | NOE | |
| 2009018061 | Greenville Fundamental Modernization Project Santa Ana Unified School District Santa Ana--Orange The Santa Ana USD is proposing to upgrade and enhance the existing Jefferson Elementary School. The proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following actions: ADA access upgrades; Signage; Platform lift at stage; New teaching walls; Casework (administration, classrooms); Painting & finishes of buildings-interior & exterior; Restroom upgrades (staff, student, and kinder); Window replacement; HVAC upgrades; Electrical upgrades; Technology upgrades; Lighting upgrades; New/modernized fire alarm | NOE | |
| 2009018062 | Hoover Elementary Modernization Project Santa Ana Unified School District Santa Ana--Orange The Santa Ana USD is proposing to upgrade and enhance the existing Jefferson Elementary School. The proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following actions: ADA access upgrades; Signage; Electrical upgrades; New exhaust fans (restrooms); Fire alarm upgrades; Technology upgrades (data and ceiling mounted projectors); Marquee sign. | NOE | |

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| 2009018063 | Jackson Elementary Modernization Project Santa Ana Unified School District Santa Ana--Orange The Santa Ana USD is proposing to upgrade and enhance the existing Jefferson Elementary School. The proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following actions: ADA access upgrades; Electrical upgrades; Replace exhaust fans (restrooms); Replace HVAC; Technology upgrades (data and ceiling mounted projectors); Marquee sign; Front entry enhancement; Replace carpeting. | NOE | |
| 2009018064 | Jefferson Elementary Modernization Project Santa Ana Unified School District Santa Ana--Orange The Santa Ana USD is proposing to upgrade and enhance the existing Jefferson Elementary School. The proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following actions: ADA access upgrades; New/Modernized fire alarm; Technology upgrades (Data, drops); Parking reconfiguration; Decorative fencing; Relocation of portables; Restroom upgrades (staff, student, and kinder). | NOE | |
| 2009018065 | Lincoln Elementary Modernization Project Santa Ana Unified School District Santa Ana--Orange The Santa Ana Unified School District is proposing to upgrade and enhance the existing Lincoln Elementary School. The proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following actions: *New Play Equipment * Technology upgrades (data, ceiling mounted projectors, VOIP) * Decorative Fencing * Entry enhancement * New lunch shelter | NOE | |
| 2009018066 | Lowell Elementary Modernization Project Santa Ana Unified School District Santa Ana--Orange The Santa Ana Unified School District is proposing to upgrade and enhance the existing Lowell Elementary School. The proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following actions: * New rubberized fall zone at kinder playground * New doors and hardware * Signage * Replace drinking fountains * New classroom layout permanent wall and ceilings * New teaching walls | NOE | |
| 2009018067 | Madison Elementary Modernization Project Santa Ana Unified School District Santa Ana--Orange The Santa Ana Unified School District is proposing to upgrade and enhance the existing Madison Elementary School. The proposed upgrades would occur within | NOE | |

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| | the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the followin actions: * New windows * Technology upgrades (data, ceiling mounted projectors, VOIP) * ADA sidewalk upgrades | | |
| 2009018068 | Martin Elementary Modernization Project Santa Ana Unified School District Santa Ana--Orange The Santa Ana Unified School District is proposing to upgrade nad enhance the existing Martin Elementary School. The proposed upgrades would occur within the confines of the existing campus and would not increase the enrollment capacity of the school. The proposed project would entail the following actions: * ADA access upgrades * Signage * Casework (administration and classrooms) * Restroom upgrades (staff and student) * Repair drainage in playground area * Replace doors * Ceiling mounts | NOE | |
| 2009018069 | McFadden Intermediate Modernization Project Santa Ana Unified School District Santa Ana--Orange The Santa Ana Unified School District is proposing to upgrade and enhance the existing McFadden Intermediate School. The proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following actions: * ADA access upgrad * Signage * Painting & finishes of buildings - interior & exterior * Replace carpeting | NOE | |
| 2009018070 | Monroe Elementary Modernization Project Santa Ana Unified School District Santa Ana--Orange The Santa Ana Unified School District is proposing to upgrade and enhance the existing Monroe Elementary School. The proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following actions: * New Playground Equipment * Technology upgrades (data, projector ceiling mounts, VOIP) * New permanent interior partitions and doors at classroom areas * New teaching walls | NOE | |
| 2009018071 | Monte Vista Elementary Modernization Project Santa Ana Unified School District Santa Ana--Orange The Santa Ana Unified School District is proposing to upgrade and enhance the existing Monte Vista Elementary School. The proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following actions: | NOE | |

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| | <ul style="list-style-type: none"> * ADA accesss upgrades * New/Modernized fire alarm system * New kinder area paving * New drinking fountains * Painting & finishes of buildings - interior & exterior | | |
| 2009018072 | <p>Muir Elementary Modernization Project Santa Ana Unified School District Santa Ana--Orange</p> <p>The Santa Ana Unified School District is proposing to upgrade and enhance the existing Muir Elementary School. The proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment of the school. The proposed project would entail the following action:</p> <ul style="list-style-type: none"> * ADA access upgrades * Signage * Platform Lift at stage * New drinking fountain * Mold removal (classrooms) | NOE | |
| 2009018073 | <p>Remington Elementary Modernization Project Santa Ana Unified School District Santa Ana--Orange</p> <p>The Santa Ana Unified School District is proposing to upgrade and enhance the existing Remington Elementary School. The proposed project would entail the following actions:</p> <ul style="list-style-type: none"> * ADA access upgrades * Restroom upgrades (staff and student) * New Nurses restroom * New door hardware * Replace sliding doors with new standard swinging doors | NOE | |
| 2009018074 | <p>Roosevelt Elementary Modernization Project Santa Ana Unified School District Santa Ana--Orange</p> <p>The Santa Ana Unified School Distirct is proposing to upgrade and enhance the existing Roosevelt Elementary School. The proposed upgrades would occur within the confines of the existing school camous and would not increase the enrollment capacity of the school. The proposed project would entail the following actions:</p> <ul style="list-style-type: none"> * ADA access upgrdes * New/Modernized fire alarm * Technology upgardes (Data, Ceiling mounted projector, VOIP) * Restroom upgrades * Replace ceiling tiles (ceiling grid to remain) | NOE | |
| 2009018075 | <p>Saddleback High School Modernization Project Santa Ana Unified School District Santa Ana--Orange</p> <p>The Santa Ana Unified School District is proposing to upgrade and enhance the existitng Saddleback High School. The proposed upgrades would occur within the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following actions:</p> <ul style="list-style-type: none"> * Casework (administration, art, science labs) * New doors and hardware | NOE | |

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| | <ul style="list-style-type: none"> * New permanent walls and ceiling * Replace/upgrade lighting & power * Redesign computer lab * Remove power poles * Replace exterior sliding doors and storefront | | |
| 2009018076 | <p>Sepulveda Elementary School Modernization Project Santa Ana Unified School District Santa Ana--Orange</p> <p>The Santa Ana Unified School District is proposing to upgrade and enhance the existing Sepulveda Elementary School. the proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following actions:</p> <ul style="list-style-type: none"> * New Play Equipment * Technology upgrades (data, ceiling mounted projectors, VOIP) * Minor VWC repair | NOE | |
| 2009018077 | <p>Sierra Intermediate School Modernization Project Santa Ana Unified School District Santa Ana--Orange</p> <p>The Santa Ana Unified School District is proposing to upgrade and enhance the existing Sierra Intermediate School. The proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following action:</p> <ul style="list-style-type: none"> * ADA access upgrades * New/Modernized fire alarm system * Sewer replacement * Science lab refurbishing * Technology updates * Replace windows | NOE | |
| 2009018078 | <p>Spurgeon Intermediate School Modernization Project Santa Ana Unified School District Santa Ana--Orange</p> <p>The Santa Ana Unified School District is proposing to upgrade and enhance the existing Spurgeon Intermediate School. The proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following actions:</p> <ul style="list-style-type: none"> * Administration Casework * ADA access upgrades (misc, exterior ramp, and shower room) * Library shelving * New Accessible restroom * New/Modernized fire alarm * New door hardware * New classroom permanent walls and ceilings * Restroom upgrades (staff and student) * Platform lift at music room stage * Lunch shelter | NOE | |

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| 2009018079 | <p>Taft Elementary School Modernization Project Santa Ana Unified School District Santa Ana--Orange</p> <p>The Santa Ana Unified School District is proposing to upgrade and enhance the existing Taft Elementary School. The proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following:</p> <ul style="list-style-type: none"> * ADA access upgrades (including ramps) * Electrical upgrades * Replace exhaust fans (restrooms) * Replace carpeting * New/Modernized fire alarm system * Upgrade intercom/PA system * Technology upgrades (data and ceiling mounted projectors) | NOE | |
| 2009018080 | <p>Willard Intermediate School Modernization Project Santa Ana Unified School District Santa Ana--Orange</p> <p>The Santa Ana Unified School District is proposing to upgrade and enhance the existing Willard Intermediate School. The proposed upgrades would occur within the confines of the existing school campus and would not increase the enrollment capacity of the school. The proposed project would entail the following actions:</p> <ul style="list-style-type: none"> * Casework (administration, nurse) *Painting finishes of buildings - interior & exterior * Entryway lighting * New classroom layout with permanent walls and ceilings * Computer lab upgrades (reconfiguration and Power and Data replacement) * Restroom upgrades (staff and student) * Platform Lift at stage | NOE | |
| 2009018081 | <p>Wilson Elementary School Modernization Project Santa Ana Unified School District Santa Ana--Orange</p> <p>The Santa Ana Unified School District is proposing to upgrade and enhance the existing Wilson Elementary School. The proposed upgrades project would entail the following actions:</p> <ul style="list-style-type: none"> * Full Modernization * Decorative Fencing/Gates * Courtyard paving * Platform Lift at outdoor stage * Lunch Shelter * ADA access upgrades * New Playground Equipment * Landscaping at affected areas * New classroom layout and permanent walls, Interior Partitions (tack panel) | NOE | |

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| 2008-06 | Augustine Band of Cahuilla Indians APN 763-220-001-7 Bureau of Indian Affairs Coachella--Riverside The subject parcel is undeveloped and is proposed for tribal self-determination and land consolidation. The tribal government, and the life of its members, relies on the highest and best use of its land resources to generate income and opportunities that contribute to tribal self-sufficiency. The tribe is not proposing any immediate change in land use. | BIA | 02/11/2009 |
| 2009014002 | Port of Long beach Turning Basin Deepening Project U.S. Army Corps of Engineers Long Beach--Los Angeles The purpose of the proposed project is to deepen the Turning Basin with disposal of the dredged materials in the Slip G Confined Disposal Facility. | EA | 02/11/2009 |
| 2006121097 | 1601 & 1605 Vine Street Project Los Angeles City Community Redevelopment Agency Los Angeles, City of--Los Angeles Development of the project site includes the demolition of a street level public parking lot and two existing structures: flower shop/locksmith and hamburger stand, and the construction of a eight -story office building with approximately 100,386 square feet of office space and with the ground floor divided into 4,900 square feet of lobby and common areas and 2,012 square feet of retail space. The project would total approximately 107,298 square feet. | EIR | 02/27/2009 |
| 2001122102 | Mustang Airport Use Permit Sacramento County Elk Grove--Sacramento The project requests a Use Permit to allow a "privately owned" public airport in the AG-80 and AG-80(F) zones. The project includes the following phases: Phase I to widen the existing 40-foot wide runway to 60 feet to accommodate aircraft with a wingspan of 49 feet or less (Type A and B aircraft speeds less than 121 knots, the slowest approach aircraft speed categories, with maximum gross weight of 12,500 lbs.). In addition, the west end of the runway will be extended 800 feet to accommodate shifting the landing point at the east end 800 feet to the west to minimize noise impacts. Phase I will include 60 rental hangars and 25 aircraft tie downs. Phase I estimates 4,800 annual take-off/landings (average 13 per day). Phase II involves the addition of 40 rental hangars, for a total of 125 airplanes to be based at the airport. No runway widening is proposed. Phase II will commence upon the completion of Phase I construction and 90% occupancy of the Phase I hangar improvements. Phase II is estimated at 7,200 annual takeoff/landings (average of 20 per day). | FIN | |
| 2007061044 | Foothill Parkway Westerly Extension Corona, City of Corona--Riverside The proposed Foothill Parkway Westerly Extension project is located within the southwesterly limits of the City of Corona and in the unincorporated area of Riverside County within the City's sphere of influence, along the base of the Santa Ana Mountains and would involve the extension of Foothill Parkway as a four-lane roadway, from approximately 600 feet west of Skyline Drive to Green River Road. At Skyline Drive, the roadway would veer to the west into unincorporated Riverside County and continue in an east/west direction along the City/County boundary. | FIN | |

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| | The alignment would then curve to the north and connect with Green River Road in the vicinity of Paseo Grande. The project is being designed to protect the existing 108-inch Metropolitan right-of-way acquisition for new landscaping, curbs, shoulders, travel lanes, and landscaped medians. The proposed project also includes up to three new signalized intersections. | | |
| 2007081135 | Interstate 10/Citrus Avenue Interchange Caltrans #8 Fontana--San Bernardino The City of Fontana (City), in cooperation with the California Departments of Transportation District 8, the San Bernardino Association of Governments, and the County of San Bernardino proposes capacity, operational and safety improvements to the Interstate 10 (I-10)/Citrus Avenue Interchange in the City. The proposed project includes widening the existing I-10/Citrus Avenue over crossing and bridge approaches. | FON | |
| 2009011030 | Addessa Landing Apartments, (General Plan Amendment, Zone Change & Development Plan) Murrieta, City of Murrieta--Riverside The project proposes a General Plan Amendment changing the current site zoning from Community Commercial (CC) & Multiple-Family Residential-2 (MF-2) to Multiple Family Residential-2 (MF-2) and Open Space (OS). A development Plan is proposed to develop a 400-unit apartment complex (24-acres, MF-2) with associated on site parking and landscaping and approximately 12-acres open space (Conservation area). | MND | 02/11/2009 |
| 2009012021 | Modifications to the I-880/Stevens Creek Boulevard, SR-17/I-280/I-880, and I-280/Winchester Boulevard Interchanges Caltrans #4 San Jose, Burbank--Santa Clara The proposed project has the following purposes: <ul style="list-style-type: none"> - Improve operations and safety on the freeways and local roadways in the vicinity of the closely-spaced I-880/Stevens Creek Boulevard, SR-17/I-280/I-880, and I-280/Winchester Boulevard interchanges. - Improve access between the I-280/I-880 freeway corridors and the land uses that are located in the vicinity of these interchanges, such uses that include residential neighborhoods in the Cities of San Jose and Santa Clara, several major shopping centers and retail corridors, and a hospital. - Reduce the operational and safety problems that result from very high traffic demand at the I-880/Stevens Creek Boulevard interchange and on Stevens Creek Boulevard by constructing a new connection to the area, namely an off-ramp to Winchester Boulevard from northbound I-280. - Reduce traffic congestions and delay in the project area, both on the freeways and on local roadways. | NOP | 02/27/2009 |
| 2009012023 | Centrum Logistics Project South San Francisco, City of South San Francisco--San Mateo An existing 571,748 square foot (sq. ft.) single-story building (Building 1) would be converted for multi-tenant use with thirty-one (31) truck trailer loading docks. Proposed uses include those identified under South San Francisco Municipal Code Section 20.30.020(c) (i.e., Custom Manufacturing, Food Preparation, | NOP | 02/11/2009 |

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| | General Industrial, Laundry Services, Light Manufacturing, Personal Storage, Wholesaling, Storage and Distribution: Light Wholesaling, Storage and Distribution: Light, Wholesaling, Storage and Distribution: Heavy). Proposed new buildings would have floor areas as follows: (Building 1) 9,600 sq. ft.; (Building 2) 12,000 sq. ft.; (Building 3) 12,000 sq. ft.; (Building 4) 9,600 sq. ft.; and (Building 5) 9,100 sq. ft. The total new proposed building floor area equals 52,300 sq. ft. | | |
| 2009011029 | Tentative Parcel Map 11849, Zone Change 182, Conditional Use Permit 08-03 California City California City--Kern This project consists of a tentative parcel map for five commercial lots that requires a zone change from Neighborhood Commercial (C1) to Service Commercial (C4). The zone change is required for a gas station with a fast food restaurant and mini storage/RV parking facility with a conditional use permit. In addition, the owner will have office buildings. This project has been reviewed by the Development Review Committee (DRC) and improvements will be in accordance with City Standards. | Neg | 02/11/2009 |
| 2009012015 | PA-0800359 San Joaquin County Stockton--San Joaquin A Site Approval application to establish a grain oil extraction plan in an existing 21,640 square foot warehouse building to process up to 100 tons of corm germ per day, yielding 44 tons of corn oil and 56 tons of corn germ per day. (Use Type: Agricultural Processing-Food Manufacturing). | Neg | 02/11/2009 |
| 2009012022 | On-going California State Water Project Operations in the Sacramento-San Joaquin Delta for the Protection of Longfin Smelt Water Resources, Department of Sacramento, Stockton--Contra Costa, Sacramento, San Joaquin, Solano, Yolo The proposed project, or action, is the Department of Water Resources' (DWR) on-going and long-term operation of the longfin smelt (<i>Spirincus thaleichthys</i>) in compliance with the California Endangered Species Act (CESA) as authorized by the California Department of Fish and Game (DFG) through the issuance of a permit for take of longfin smelt under Section 2081 of CESA (California Fish and Game Code Section 2081). The action consists of operation of SWP facilities consistent with certain actions identified in the U.S. Fish and Wildlife Service Delta Smelt Biological Opinion of the Operating Criteria and Plan for the Coordinated Operations of the Central Valley Project and State Water Project (USFWS 2008). The action includes operation of SWP facilities from December through June to protect adult longfin smelt migration and spawning and larvae and juvenile rearing. | Neg | 02/02/2009 |
| 1997061005 | Section 14 Master Development Plan/Specific Plan Palm Springs, City of Palm Springs--Riverside Supplemental EIR to that certified in 2004, focusing on water supply issues associated with buildout of the Section 14 Master Plan. | NOD | |
| 2006082008 | Pott Timber Harvest and Vineyard Conversion Forestry and Fire Protection, Department of Yountville--Napa This project consists of the issuance of a Timberland Conversion Permit for the conversion of 6.4 acres of timberland for the purpose of planting. | NOD | |

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| 2007081135 | Interstate 10/Citrus Avenue Interchange Caltrans #8 Fontana--San Bernardino Caltrans in conjunction with the City of Fontana, County of San Bernardino, and SANBAG, will initiate capacity, operational, and safety improvements to the I-10/Citrus Avenue interchange, located in San Bernardino County, CA. On I-10 in San Bernardino County from postmile 14.8 to postmile 15.5, reconstruct the Citrus Avenue Overcrossing (BR 54-538) by demolishing the existing structure and replacing with a new structure. The new structure would provide additional through lanes, dedicated left turn lanes, Class II bike lanes, and concrete barriers/sidewalks with chain link railing on both sides of the street. Additionally, a portion of Citrus Avenue extending beyond both approaches to the new structure (from Slover Avenue on the south to Valley Blvd on the north) would be widened, and improvements to the existing On- and Off-ramps would be constructed. | NOD | |
| 2008012120 | Ultra Violet Treatment Facility Palo Alto, City of Palo Alto--Santa Clara The Project would replace the RWQCP's existing chlorine disinfection facility with a UV disinfection facility adjacent to the existing Chlorination Station building. The new UV facility would consist of a concrete channel structure approximately 80 feet long and 45 feet wide, sitting 11 feet above ground. An enclosed structure with photovoltaic panels on the rooftop will permanently cover the UV facility and the associated lamp wash-down and cleaning area. An auxiliary sodium hypochlorite system will also be installed within the RWQPC. | NOD | |
| 2008122028 | Rapley Ranch Culvert Removal Project Midpeninsula Regional Open Space District --San Mateo Removal of a failing 36" diameter stream crossing culvert and failing road fill at an old ranch road stream crossing, and restoration of approx 80' stream channel, within the Russian Ridge Open Space Preserve. | NOD | |
| 2009018089 | Lease of Office Space in Single-Tenant Building Student Aid Commission Rancho Cordova--Sacramento California Student Aid Commission is requesting to occupy the entire 31,788 sq ft of the building at 10971 Sun Center Drive, which fits their needs. California Student Aid Commission is relocating to new space due to the lease expiring on their current space. | NOE | |
| 2009018090 | Nordstrom Store Expansion (project number Y08-083) Walnut Creek, City of Walnut Creek--Contra Costa Addition of 18,385 square feet to an existing building of 15,795 square feet of floor area, for a total of 214,180 square feet, including interior and exterior remodeling, new entry, landscaping, signs, lighting. | NOE | |
| 2009018091 | Meteor Camera Installation at Fremont Peak Observatory Parks and Recreation, Department of --San Benito Install meteor camera pod on the roof of the observatory at Fremont Peak State Park. Camera pod consists of 20 video cameras and is part of a NASA-funded research program that will collect meteor trajectory data. Camera pod is 2' long x 2' wide x 2' high and will be secured with screws on the observatory to withstand | NOE | |

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| | windy conditions. Observatory building was constructed in 1986. | | | | | | |
| 2009018092 | Summer Creek Home Owner's Association Invasive Plant Removal Project Fish & Game #5 Escondido--San Diego The Summer Creek HOA Invasive Plant Removal Project consists of the removal of Mexican fan palms, tamarisk, pampas grass and trimming of eucalyptus trees located within an unnamed tributary to Lake Hodges. The purpose of the project is twofold: 1) removal of invasive plant species allowing the passive restoration of native vegetation; and 2) reduction of fire load. Project Activity includes the following: a) The task will be accomplished using hand tools, chainsaws, mechanical vegetation cutters and shredders and herbicide administered by a contractor; b) No motorized vehicles or heavy equipment will be used within the streambed; c) The staging area will be located outside of the streambed along the roadside. | NOE | | | | | |
| <table border="1"> <tr> <td colspan="2">Received on Tuesday, January 13, 2009</td> </tr> <tr> <td>Total Documents: 21</td> <td>Subtotal NOD/NOE: 9</td> </tr> </table> | | | | Received on Tuesday, January 13, 2009 | | Total Documents: 21 | Subtotal NOD/NOE: 9 |
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| 2007121009 | Site Development Permit 06-875 and Tentative Parcel Map 35088 La Quinta, City of La Quinta--Riverside Proposed development of 103,972 s.f. retail commercial shopping center and 130,450 s.f. office complex including a rehabilitation facility, on 25.05 acres at the northeast corner of Washington Street and Fred Waring Drive. | EIR | 02/27/2009 | | | | |
| 2008051092 | Taylor Tentative Parcel Map Goleta, City of Goleta--Santa Barbara The applicant proposes the subdivision of the existing 1.91 acre parcel into four parcels ranging in size from approximately 0.35 to 0.82 gross acres, modified ingress/egress including a partial cul-de-sac to be constructed at the end of Camino Contigo, and connection to the following utilities: Goleta Water District (water), Goleta Sanitary District (sewer). | EIR | 03/02/2009 | | | | |
| 2008031040 | Cedars-Sinai Medical Center-West Tower Project Los Angeles, City of Los Angeles, City of--Los Angeles The Cedars-Sinai Medical Center (CSMC or the "Applicant") proposes to develop a new inpatient/medical support facility on the CSMC Campus that would be located on approx. 2 acres at the northwest corner of Gracie Allen Drive and George Burns Road, and which is currently occupied by a two-story building and visitor parking lot. The Project is intended to serve the growing demand for medical services as the area's population increases, as well as to accommodate updated medical technologies and increase efficiency within the CSMC Campus. | FIN | | | | | |
| 2006021071 | San Juan Road Interchange Caltrans #6 --Monterey, San Benito Caltrans proposes to make operational and safety improvements along U.S. Route 101 at the Monterey/San Benito county line. The project would construct an interchange with frontage roads on US Route 101 and a median barrier to close | MND | 02/13/2009 | | | | |

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| | existing gaps. The project limits are 0.4 mile south of Dunbarton Road in Monterey (PM 100.0) to 1 mile north of Cole Road in San Benito County (PM 1.6). | | |
| 2009011033 | Planned Development Permit (LU05-0113) and Variance (LU08-0010) Ventura County Santa Paula--Ventura The project is a PD Permit (LU05-0113) and Variance request (LU08-0010) for 74 Farmworker Housing units distributed over two site: Site 1 is "Aliso/800 Camp" (APN 064-0-310-07) which is composed of three sub-sites or "camps": 800 Camp (5 modular units to infill existing dwellings), 800 Camp North (3 modular units to infill existing dwellings), and 800 Camp East (57 modular units to be built where avocado orchards currently exist); Site 2 is "Olivelands" (APN 064-0-320-07) which is proposed to contain 9 modular units that will infill existing dwelling units. The requested Variance is for the provision of tandem parking; historically there have been no garages and very little area for parking and elimination of the requirement for two covered parking spaces per dwelling is requested by the variance. | MND | 02/13/2009 |
| 2009012025 | Hall Hardester Vineyard-Vineyard Conversion #P06-01421-ECPA Napa County St. Helena--Napa The project includes earthmoving activities, and the installation and maintenance of erosion control measures associated with the construction of 21.9 gross acres of new vineyard (16.6 net acres) within a 163 acre holding. The project proposes the installation of vineyard within six blocks with topography ranging from gentle to moderately sloping (slopes typically 4% to 25%, averaging 10%) annual non-native grassland at elevations between ~650 and 800 ft above mean sea level. | MND | 02/13/2009 |
| 2009012026 | Flood Control District Multi-Objective Flood Management Program Within The South Alameda County --Alameda The proposed project would involve: 1) levee improvements to 3,000 feet of the South Bay Salt Ponds Shoreline Protection Levee System west of the Union Sanitary District facility, raising the existing earthen levee several feet to a height of 15 feet above mean sea level to meet Federal Emergency Management Agency (FEMA) flood standards while accommodating San Francisco Bay Trail use; 2) levee breaching at four discrete locations along the lower three and one-half miles of Old Alameda Creek to improve tidal circulation for habitat enhancement and sediment management; and 3) removal of approximately 44,000 cubic yards of sediment from Old Alameda Creek at two locations between Interstate 880 freeway and the twenty tide-gates structure approximately three-fourth mile southwest of Hesperian Avenue for flood management. | MND | 02/13/2009 |
| 2006071021 | Renaissance Specific Plan EIR Rialto, City of Rialto--San Bernardino The proposed Renaissance Specific Plan (RSP) covers an area of approximately 1,445.3 acres and will establish a framework for future development and guide land use decisions by property owners, builders city staff, and decision makers for the next 20 to 30 years. The RSP accommodates 15.4 million square feet of business and commercial uses (835,200 square feet of which is existing and expected to remain), 1,746 residential units, one school, two community parks, and multiple neighborhood parks. The EIR will address the timing of closing the | NOP | 02/13/2009 |

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| | Rialto Municipal Airport. | | |
| 2009011031 | Plan Santa Barbara General Plan Update - Draft Policy Amendments for General Plan Framework, Land Use Element, and Housing Element Santa Barbara, City of Santa Barbara--Santa Barbara In December 2008, City Council directed environmental review to proceed on a set of Draft Policy amendments that would provide the basis and directives for updating the City General Plan. The initial General Plan update documents will include the overall General Plan Framework and Policy Update, Land Use Element/Map Update, Housing Element Update, and an Adaptive Management component. The draft policies pertain to sustainability and living within our resources, circulation, historic resources and community design, environmental resource protection, public services and safety, and economy and fiscal health. | NOP | 02/13/2009 |
| 2009011032 | St. Monica Catholic Community Campus Enhancement Project Santa Monica, City of Santa Monica--Los Angeles The proposed project is a two-phase campus enhancement and parking improvement plan for several existing facilities on the St. Monica campus. The project would improve the facilities available to the students, parishioners and the community. The project would also reduce the existing parking deficit and improve the availability of parking onsite when school is in session by constructing a subterranean parking garage. The two development phases are projected to be completed within a period of 7 to 10 years. | NOP | 02/13/2009 |
| 2009011034 | City of Lemoore, "D" Street Storm Drain Lift Station and Connecting Pipelines Lemoore, City of Lemoore--Kings The "D" Street Storm Drain Lift Project consists of the construction and operation of a new lift station and associated pipelines. The Project consists of installation of ~264 linear ft of 30" storm drainage pipeline in the existing "D" Street alignment and installation of ~592 linear ft of 30" storm drain pipeline from "D" Street directly north in City-owned property to the existing ponding basin. The lift station consists of two 8' diameter wet wells that are connected by a 42" pipe. A 7.5 HP pump in one of the wet wells will serve as an interim pump. Additional pumping capacity will be added as development to be ultimately served by the pump station occurs. The storm water will be lifted ~15' (vertical) before discharge to a concrete structure in which the water will be slowed down and then fall into a swale that runs to the basin where the water will remain until percolated or evaporated. The existing basin has ~12,200 CY of storage area; upon full build-out, it will be increased to 17,650 CY of storage area. | Neg | 02/13/2009 |
| 2009011035 | Miscellaneous (M08-34) Certificate of Appropriateness for Additions to a Contributing Property in a Historic Preservation Zone Glendora, City of Glendora--Los Angeles The proposed project is to provide ADA improvements to City Hall, which was designated as an historic landmark in 1990 and as a contributing resource in a Historic Preservation Overlay Zone 1999. The State Office of Historic Preservation indicated in 1986 that SHPO considered the Glendora City Hall, 116 East Foothill Boulevard as eligible for inclusion in the National Register of Historic Places. Due to these historic classifications, and changes to the historic structure must be evaluated for potential impacts to an historic resource. Due to the fact that the | Neg | 02/13/2009 |

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| | project will use federal HUD/CDBG funding, 36CFR800 Section 106 requires the SHPO to be consulted for finding of "no adverse effect." The project has been submitted to SHPO for evaluation and concurrence on the determination of "no adverse effect." | | |
| 2009012024 | Low Threat Discharge Basin Plan Amendment Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Mendocino, Del Norte, Humboldt, Siskiyou, Modoc, Trinity, ... Proposed Basin Plan Amendment for the North Coast Region to establish exception criteria to the Basin Plan prohibitions under specific circumstances and with specific criteria to eliminate potential environmental impacts from implementation of Best Management Practices. | Neg | 02/13/2009 |
| 2003012086 | Northstar Highlands (Program Level) and Phase 1 of Northstar Highlands (Project Level) Placer County Truckee--Placer The project proposes to develop 576 residential units, 4,000 ft of commercial/skier service uses, 15,000 sf of common homeowner facilities, 1,000 sf chapel, 32 employees housing units, and an 18,000 sf mountain maintenance facility with parking. | NOD | |
| 2003031048 | Valley Center Road Bridge Replacement Project San Diego, City of --San Diego The County of San Diego proposes to replace an existing structurally deficient reinforced concrete slab bridge with a new five-span, cast-in-place, post-tensioned, pre-stressed, box bridge to meet current design standards. The new bridge will be 486 ft long and 55.92 ft wide, with four, two column bent piers with parabolic flares, supported by steel H-piles. Construction of the Valley Center Bridge Replacement Project will impact 2.31 acres of streambed, of which 2.21 acres are temporary and 0.10 acre are permanent. (Streambed Alteration Agreement #1600-2006-0303-R5) | NOD | |
| 2005122132 | El Dorado 49 Roadway Realignment Caltrans #3 --El Dorado The DFG is executing Lake or Streambed Alteration Agreement No. 1600-2008-0155-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Caltrans. Caltrans proposes to realign curves and widen shoulders on SR 49 in El Dorado south of El Dorado from just south of Ore Court to near China Hill Road. Most of the widening is proposed to take place to the east to avoid or minimize impacts to creeks and wetlands west of highway. Work will also include culvert replacement and extension and erosion control using rock slope-protection. All distributed areas including new cut and fill slopes and areas of abandoned roadway will be revegetated with appropriate native species. | NOD | |
| 2007112046 | Hidden Ravine Estates (PSM 20080325) Placer County Auburn--Placer Project proposes planned residential development to create 11 single-family home lots and one open space lot. | NOD | |

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| 2008022072 | SFPUC Alameda Siphons Seismic Reliability Upgrade Project San Francisco, City and County of --Alameda The SFPUC proposes to construct a new Alameda Siphon and Seismically upgrade existing facilities in the vicinity of three existing Alameda Siphons in Alameda County. The existing Alameda Siphons are underground pipelines that traverse the Sunol Valley. These pipelines convey Hetch Hetchy water delivered by the Coast Range Tunnel and water from the Alameda Creek Watershed from the Calaveras and San Antonio Reservoirs to customers in Sunol Valley, and connect to the Irvington Tunnel. The three existing Alameda Siphons cross the Calaveras Fault and have a high probability of failure (and significant damage) in a major seismic event from fault movement. The proposed Alameda Siphon No. 4 would cross the Calaveras Fault at an angle and use modern engineering methods to make it more resistant to earthquake damage compared to the three existing siphons, which cross this fault perpendicularly and were not constructed with the modern engineering methods available today. The proposed new siphon would be interconnected with the existing siphons at a mixing manifold just east of the Alameda West Portal (not directly connected to the existing Irvington Tunnel) in a manner that would allow the SFPUC to shut down any combination of the siphons while allowing others to remain in service so that regular inspections and maintenance can occur. The CA DFG is executing a Lake and Streambed Alteration Agreement No. 1600-2008-0262-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Annie Li, SF Public Utilities Commission | NOD | |
| 2008112054 | King Minor Land Division (PMLD T20070354) Placer County Colfax--Placer The applicant proposes to subdivide the parcel into four single-family residential lots ranging from 2.3 to 3.96 acres and construct road improvements. | NOD | |
| 2009018082 | Design and Construction of Well 38-4 Health Services, Department of Los Angeles, City of--Los Angeles Los Angeles County Waterworks proposes to drill a replacement well in District 40, Region 38 Lake Los Angeles. Well 38-4 will replace Well 38-4 will replace Well 38-1 and will be located at the same site (41000 North 172nd Street East). | NOE | |
| 2009018083 | City Creek Scour Project Fish & Game Eastern Sierra-Inland Deserts Region Highland--San Bernardino Installation of a riprap blanket over the Foothill Feeder Pipeline. The riprap blanket consists of two tons of rock over geotextile fabric, approximately 110 feet in length and 150 feet in width. This activity would protect the Foothill Feeder and Inland Feeder Pipelines from further erosion and potential exposure SAA #1600-2007-0200-R6. | NOE | |
| 2009018084 | Application 05WA-056 and 05RZ-025 Tuolumne County --Tuolumne 1. Ordinance for Zone Change 05RZ-052 to rezone a 2,615.0+/- acre site from AE-37 (Exclusive Agricultural, thirty-seven acre minimum) to AE-37:AP (Exclusive Agricultural, thirty-seven acre minimum:Agricultural Preserve Combining) under Title 17 of the Tuolumne County Ordinance Code; and | NOE | |

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| | 2. Application 05WA-056 to rescind the existing Williamson Act land conservation contract on the 2,615.0+/- acre parcel pursuant to Resolution 122-70 and to execute a new Williamson Act land conservation contract pursuant to Resolution 106-04, including approval of the agricultural management plan. | | |
| 2009018085 | Application 05WA-017 and 05RZ-015 Tuolumne County --Tuolumne 1. Ordinance for Zone Change 05RZ-15 to rezone a 40.0+/- acre parcel from AE-37 (Exclusive Agricultural, thirty-seven acre minimum) to AE-37:AP (Exclusive Agricultural, thirty-seven acre minimum:Agricultural Preserve Combining) under Title 17 of the Tuolumne County Ordinance Code; and 2. Application 05WA-17 to rescind the existing Williamson Act land conservation contract on the 40.0+/- acre parcel pursuant to Resolution 122-70 and to execute a new Williamson Act land conservation contract pursuant to Resolution 106-04, including approval of the agricultural management plan. | NOE | |
| 2009018086 | Application 05WA-025 and 05RZ-025 Tuolumne County --Tuolumne 1. Ordinance for Zone Change 05RZ-025 to rezone a 160.4+/- acre parcel from AE-37 (Exclusive Agricultural, thirty-seven acre minimum) to AE-37:AP (Exclusive Agricultural, thirty-seven acre minimum:Agricultural Preserve Combining) under Title 17 of the Tuolumne County Ordinance Code; and 2. Application 05WA-025 to rescind the existing Williamson Act land conservation contract on the 160.4+/- acre parcel pursuant to Resolution 122-70 and to execute a new Williamson Act land conservation contract pursuant to Resolution 106-04, including approval of the agricultural management plan. | NOE | |
| 2009018087 | 4801 Hedge Avenue Use Permit Sacramento County --Sacramento The proposed project consists of the following: 1. A Use Permit to allow the continued operation of an outdoor recreational vehicle and boat storage facility on approximately 2.00 acres in the M-1 (SM) zone. Note: The applicant also stores inoperable and unregistered vehicles on the property, however, those uses are permitted outright in the M-1 zone. 2. A Use Permit to allow a night watchman and caretaker on site, 24 hours a day, 7 days a week on the subject property. | NOE | |
| 2009018088 | North Fork Stanislaus River Hydroelectric Development Project Northern California Power Agency --Calaveras, San Joaquin Hydroelectric power plant operation and maintenance, involving minor modification of existing equipment and negligible expansion of facilities and energy generation capacity. The following lists the activities NCPA proposes to implement in the next five years. Maps identifying the location and activities are located at NCPA's Office located at 477 Bret Harte Drive, Murphys, CA. | NOE | |

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| 2009018093 | <p>Corrective Action Complete Determination for Carve-Outs I-E, I-G, I-H, I-I, I-J, I-P, II-G, II-I, II-P, and III-D Toxic Substances Control, Department of --Orange The Department of Toxic Substances Control (DTSC) is making a determination that corrective action has been completed for approximately 18.8 acres of property at the former MCAS El Toro. The property is identified in FOST #4 as Carve-Outs (COs) I-E, I-G, I-H, I-I, I-J, I-P, II-G, II-1, II-P, and III-D. FOST #4 addresses 13 COs, of which this NOE addresses 10.</p> | NOE | |
| <div style="border: 1px solid black; padding: 5px;"> <p>Received on Wednesday, January 14, 2009</p> <p>Total Documents: 27 Subtotal NOD/NOE: 14</p> </div> | | | |
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| 2006101173 | <p>Cold Canyon Landfill Expansion (Corral de Piedras Land Co) Conditional Use Permit; DRC2005-00170 San Luis Obispo County San Luis Obispo--San Luis Obispo Request to expand the Landfill footprint; increase permitted tonnage limits; increase Landfill disposal capacity; expand and relocate the Resource Recovery Park, Compost Operation, and the Materials Recovery Facility; change the hours of operation; add staff; and, construct a new entrance.</p> | EIR | 03/02/2009 |
| 2006061064 | <p>Main Street Marketplace Hesperia, City of Hesperia--San Bernardino The project proposes the construction of up to 425,038sf. of commercial retail uses on a site totaling approx. 43.84 acres. All necessary infrastructure will be constructed as part of the Project. Please refer also to the Project Description presented at EIR Section 3.0.</p> | FIN | |
| 2009011038 | <p>ENV-2008-4477 Los Angeles, City of Los Angeles, City of--Los Angeles Conditional Use to permit the installation, operation, and maintenance of an unnamed wireless telecommunications facility consisting of 15 panel antennas and one parabolic dish, mounted behind faux elevator penthouse rising up to 54'4" in height, located on the rooftop of an existing, 45 ft in height, commercial structure, with radio equipment to be located inside a 17' x 7.5' room within the building; on an ~47,045 sf site, in the RD 1.5-1-O Zone.</p> | MND | 02/13/2009 |
| 2009012029 | <p>UPE08-0058 Sonoma County Sonoma--Sonoma Request for a Use Permit to utilize an existing 3,600 square foot bam with a maximum production capacity of 5,000 cases annually. Grape crush and racking will be done off site due to septic constraints. Two full-time employees are proposed and no public or private tasting or participation in special events is permitted.</p> | MND | 02/13/2009 |

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| 2009012027 | Housing Element Update Newark, City of Newark--Alameda The project involves an update to the Housing Element of the Newark General Plan. The proposed Element includes goals, strategies and policies for the City to provide housing opportunities for all economic segments of the community. The project also includes amendments to the Newark General Plan Map and Zoning Ordinance of a number of parcels of land to implement the updated Housing Element. | NOP | 02/13/2009 |
| 2009011037 | ENV-2008-3946 Los Angeles, City of Los Angeles, City of--Los Angeles Variance to permit the continued use and maintenance of a solid waste transfer recycling facility (operating 24 hrs a day, 7 days in a week) in the M3-1 Zone previously granted under ZA 98-325-ZV. No Proposed changes. | Neg | 02/13/2009 |
| 2009011039 | 2008 Yucaipa Housing Element Yucaipa, City of Yucaipa--San Bernardino 2008 update tot he housing element of the Yucaipa General Plan. | Neg | 02/13/2009 |
| 2009012028 | 6641 & 6649 West 4th Street Tentative Parcel Map Sacramento County Sacramento--Sacramento A Tentative Parcel Map to create (3) single-family lots from two (2) existing assessor's parcels totaling 6.28+- acres in the AR-2 and AR-2 (F) zones. | Neg | 02/13/2009 |
| 1992083049 | Gravel Removal from the Lower Mad River, Humboldt County Humboldt County --Humboldt The original description for the project was "Development of an enforceable in-stream mining regulatory program that will operate under the authority of the California Surface Mining and Reclamation Act (SMARA)..." (Programmatic Environmental Impact Report on Gravel Removal from the Lower Mad River, (PERI) page 4.) The Supplemental project is a required review of the effectiveness of the Adaptive Management Strategy adopted as a part of the enforceable in-stream mining regulatory program. | SIR | 03/02/2009 |
| 2007052020 | South Tahoe Public Utility District Bayview Well Project South Tahoe Public Utility District South Lake Tahoe--El Dorado The Bayview well is for the operation of a groundwater well for municipal uses up to 3,600 GPM. The Bayview Well has been constructed, tested, and connected to the South Tahoe Public Utility District water distribution system. | NOD | |
| 2008111065 | Sheep Creek Water Company 3MG Welded Steel Water Tank Project Health Services, Department of --San Bernardino The Sheep Creek Water Company is proposing the construction of one new 3MG above-ground welded steel reservoir on a developed project site currently containing 2 existing water tanks and an office building. The project also includes the installation of new on-site piping to connect the new reservoir to the existing water system, on-site reservoir drain/overflow piping, and a new lined retention basin as a permanent evaporation pond for tank overflow. | NOD | |

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| 2008112024 | Grasslands Regional Park Master Plan Yolo County Davis--Yolo The project will develop a comprehensive master plan for the existing Yolo Co. Grasslands Park. Specific Site improvements involve a variety of projects including, but not limited to trails, interpretive kiosks, off leash dog park, parking lot & entry sign, vault restrooms, shade structures, and picnis tables. Overall, the proposed Master Plan will include a comprehensive plan that will provide guidelines to minimize land use conflicts, facilitate enhanced natural resources protection and education, and provide improved park facilities. | NOD | |
| 2008112073 | Elkhorn Regional Park Educational Trail and Riparian Restoration Project Yolo County West Sacramento--Yolo Construction of a university accessible trail and restoration of wildlife habitat in an existing regional park owned by Yolo County. Trail construction will include a raised platform constructed of steel and post consumer waste lumber (recycled plastic), and secondary trails through existing parking lots and picnic areas to provide pedestrian access for nature study. Additional work will restore degraded wildlife habitat by planning native California vegetation. | NOD | |
| 2008122002 | Proposed Construction/Modernization of Dobbins Elementary School Marysville Unified School District --Yuba Modernization of administration/classroom/library building; construction of a multipurpose/kitchen building; demolition of existing buildings when new buildings are completed; reconstruction of an apparatus yard; construct building with 4 classrooms and 2 kindergarten classrooms; construct a staff parking lot/parent drop off area; construct visitor parking/bus loop; and hardcourts. | NOD | |
| 2008122003 | Proposed Modernization of Yuba Gardens Intermediate School Marysville Unified School District --Yuba Replace 7 buildings and 5 portable classrooms with 47,800 sf of new classrooms, science rooms, wood shop, gym, multi-purpose room, library, and administrative rooms to accommodate anticipated growth, and improve parking and drop off of students. The modernization would include 18 portable classrooms. | NOD | |
| 2008122004 | Proposed Modernization of Marysville High School Marysville Unified School District Marysville--Yuba construction/modernization of buildings (primarily classrooms): construction of soccer, baseball/softball fields; improvement including synthetic cover of other athletic field/facilities; construction/expansion of parking lots; and relocation of bus storage. | NOD | |
| 2008122005 | Proposed Construction/Mondernization of Loma Rica Elementary School Marysville Unified School District Marysville--Yuba Construction of new administration/classroom/library building (replacement of existing facilities); modernization of a multi-purpose/kitchen building; demolition of existing facilities when the new buildings are completed; reconstruction of an apparatus yard; construction of pre-school relocatables; and construction of visitor parking/bus loop; and construction of hardcourts. | NOD | |

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| 2009019012 | Lake or Streambed Alteration Agreement No. R2-08-0516 for Timber Harvesting Plan 1-08-147HUM "GDRCo #48-0802" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for: installing two temporary crossings, removing five existing crossings, and removing and replacing three permanent culverts. | NOD | |
| 2009019013 | Tug Boat Timber Harvesting Plan Forestry and Fire Protection, Department of --Placer 1600 agreement for two waterholes. | NOD | |
| 2009019014 | Cunat Premium Vineyard/Materra Winery Napa County Napa--Napa Approval of a use permit to establish a new winery: (1) 50,000 gallons max total production capacity per year; (2) construction of a new 15,371 sf production building; (3) 5,094 sf tasting room structure; (4) construction of a 1,545 sf uncovered outdoor crush pad and 3,600 sf loading area; (5) 3 full time, 3 part time and 2-4 seasonal employees; (6) construction of 24 parking spaces including 1 ADA assessable space; (7) installation of three 10,000 gallons fire flow and domestic water tanks; (8) process wastewater system; (9) new winery access on Big Ranch Road; and (10) hours of operation: Mon-Fri 7AM-5PM and Sat & Sun during harvest/crush. No other changes are being requested. | NOD | |
| 2009018094 | Arrastra Parks and Recreation, Department of --Kern Arrastra stones will be placed behind the Red Rock Canyon State Park Visitor Center as an interpretive exhibit. An interpretive sign will be placed next to the replica Arrastra explaining that this device was used as a gold ore processing device associated with hard rock mining areas, just outside the boundaries of Red Rock Canyon State Park. The panels will also direct park visitors to visit the model at Freeman Dry Wash on display inside the Park's Visitor Center. | NOE | |
| 2009018095 | Mud Creek Diversion Canal Enhancement Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Siskiyou This project will attempt to restore the waterway to the approximate dimensions that existed when the structure was built (estimated at approximately 10 feet wide and 4 feet deeper than the current level). | NOE | |
| 2009018096 | Tree Removal Project Caltrans #3 --Nevada The scope of work includes: Cut and remove trees at various locations adjacent to the highway. | NOE | |
| 2009018097 | Lease of office space in single-tenant building Student Aid Commission Rancho Cordova--Sacramento California Student Aid Commission is requesting to occupy the entire 42,042, nuf of the building at 10971 Sun Center Dr., which fits their needs. California Student aid Commission is relocating to new space due to the lease expiring on their current space. | NOE | |

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| 2009018098 | New Mental Health Facility - Los Banos Merced County Los Banos--Merced Purchase existing building. Construct interior tenant improvements. Building will be occupied by the Merced County Mental Health Department and will provide Mental Health Services, Alcohol & Drug Outpatient Services and a Wellness Center. | NOE | |
| 2009018099 | Issuance of Lake or Streambed Alteration Agreement No. R1-08-0327, Schuh Property Seasonal Water Diversion and Bank Stabilization Project, Mendocino County Fish & Game #1 --Mendocino Project involves two stream encroachments: 1) seasonal diversion of water from a watercourse and 2) bank stabilization. | NOE | |
| 2009018100 | Issue Right of Entry to PG&E Parks and Recreation, Department of --Contra Costa Issue Right of Entry (ROE) Permit to PG&E for access to an existing utility pole easement. PG&E will construct a temporary road 70 feet long by 10 feet wide to the utility pole area. The temporary road will be mowed and overlaid with filter fabric and gravel and will be removed once access is no longer needed. PG&E will also establish two temporary wire pulling service areas approximately .52 acres in size to replace high tension power lines. 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 PG&E if any new resources (including archaeological sites), Special status species, Threatened/Endangered Species, or other resource issues are identified within the area. This Right of Entry will provide legal access and use of this State Property to PG&E. | NOE | |
| 2009018101 | Repair and Replace Septic System Parks and Recreation, Department of --San Luis Obispo Repair septic system and replace septic components that service two of the three houses, identified as "A" House and "C" House ancillary to and below and redirect to the "A" House sewage via a new sewer main to the existing Training Barracks and Greenhouse septic tanks to the primary castle septic tank. | NOE | |
| 2009018102 | Garberville Sanitary District Upgrades Health Services, Department of --Humboldt The project includes funding for a planning and feasibility study to evaluate engineering and environmental alternatives, develop a preferred alternative for construction of a new water treatment system, and prepare preliminary engineering design. The overall goal of the project is to improve water system reliability. | NOE | |

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| 2009018103 | Waste Discharge Feasibility Study and Master Plan Project State Water Resources Control Board Yuba City--Yuba The proposed Project will prepare (1) California Environmental Quality Act (CEQA) documents; (2) a Project Feasibility Report (including preliminary engineering and facilities planning to evaluate viable alternatives); and (3) a Draft Revenue Program. | NOE | |
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