

**Arnold Schwarzenegger, Governor**



STATE CLEARINGHOUSE

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# NEWSLETTER

**February 16-28, 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 **February 16-28, 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](mailto:state.clearinghouse@opr.ca.gov)  
website: [www.opr.ca.gov/clearinghouse/clearinghouse.shtml](http://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](mailto: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<br>Number  | Title /<br>Lead Agency /<br>City--County /<br>Description   | Document<br>Type | Ending<br>Date |
|--|---|------------------|----------------|
| <b><u>Documents Received on Tuesday, February 17, 2009</u></b> |   |                  |                |
| 2009024004   | Farallon National Wildlife Refuge: Draft Comprehensive Conservation Plan and Environmental Assesment<br>U.S. Fish and Wildlife Service<br>San Francisco--San Francisco<br>This Comprehensive Conservation Plan will guide management of the Farallon National Wildlife Refuge for the next 15 years. Established vision for the Refuge and sets goals and management objectives and identifies strategies for achieving refuge purposes.  | <b>EA</b>        | 03/19/2009     |
| 2009021060   | Inclusionary Housing Ordinance Amendment<br>Santa Barbara, City of<br>Santa Barbara--Santa Barbara<br>The project would amend the Inclusionary Housing Ordinance, to apply to projects with from two to nine units. An in-lieu fee of \$17,700 per market rate unit included in the project (payable prior to occupancy for two through four units), would be charged when an affordable unit would not be provided as part of the project. The ordinance would also state that where one to four new units are proposed the first unit would not be required to pay the in-lieu fee. The in-lieu fee could be used for purchasing and reselling of existing middle and upper middle income housing, subsidizing the creation of middle and upper middle income house, and ensuring compliance with middle and upper middle income housing policies and procedures. | <b>MND</b>       | 03/19/2009     |
| 2009021061   | Fresno Veterans Home<br>General Services, Department of<br>Fresno--Fresno<br>The proposed project would be constructed on a 26.2-acre parcel in southwestern Fresno. The project site, on the southeast corner of West California Avenue and South Marks Avenue, is approximately 1 mile south of State Route (SR) 180; SR-99 is about 1.9 miles east of the project site. The proposed project would provide veterans with an approximately 235,435-gross-square-foot (gsf) residential care facility and a skilled nursing facility with a total of 300 beds.   | <b>MND</b>       | 03/18/2009     |
| 2009021062   | West Pine Street Improvements Project<br>Bishop, City of<br>Bishop--Inyo<br>The proposed project would occur within the West Pine Street right-of-way and short distances within the right-of-way of cross streets. Street improvements would be occur primarily along West Pine Street while the APE located within the right-of-way of cross street would provide for construction staging areas, match grades and meet other construction design consistency needs. Construction staging areas would be located in close proximity to the project and located on existing public-owned property(ies) outside of the rights-of-way to the maximum extent possible.  | <b>MND</b>       | 03/18/2009     |
| 2009021063   | Proposed Leona Valley School Expansion Project<br>Westside Union School District<br>--Los Angeles<br>Expansion of an existing K-8 school site to include: 1 additional kindergarten, 29 additional classrooms, expansion of the existing multipurpose from to approximately 10,333 sf. Without overhand, and a library/computer lab expansion of approximately 1,920 sf. without overhang.  | <b>MND</b>       | 03/18/2009     |

## CEQA Daily Log

Documents Received during the Period: 02/16/2009 - 02/28/2009

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|--|--|------------------|----------------|
| <b><u>Documents Received on Tuesday, February 17, 2009</u></b> |  |                  |                |
| 2009021064   | <p>Sneden Street Improvements Project<br/>Bishop, City of<br/>Bishop--Inyo</p> <p>The proposed project would occur within the Sneden Street right-of-way and short distances within the rights-of-way of cross streets. Street improvements would be occur primarily along Sneden Street while the APE located within rights-of-way of cross streets (Line Street, Short Street, Clarke Street, and South Street) would provide for construction staging areas, match grades and meet other construction design consistency needs. Construction staging areas would be located in close proximity to the project and located on existing public-owned property(ies) outside of the rights-of-way to the maximum extent possible.</p>   | <b>MND</b>       | 03/18/2009     |
| 2009021065   | <p>Bella Investments<br/>Monterey County<br/>--Monterey</p> <p>A Minor Subdivision Tentative Map to divide one (approximately) 45.7 acre parcel into three parcel of 8.58, 8.67, and 25.75 acres. The property is located at 2666 North El Camino Real, Salinas (APN 125-215-041-000) North County Non-Coastal Area. The project would include demolition of two existing residences, providing one unit per property, to ensure compliance with system requirements.</p>  | <b>MND</b>       | 03/18/2009     |
| 2009022055   | <p>Humboldt State University Aquatic Center, Floating Dock<br/>California State University, Humboldt<br/>Eureka--Humboldt</p> <p>HSU proposes to demolish existing wharf structures and construct a new gangway and floating dock for boating instruction and recreational uses on Humboldt Bay. Additionally, a portion of the dock will be used as a mooring site for the California Department of Fish and Game (CDFG) patrol boats(s). The intent of the facility is for educational and recreational use while facilitating CDFG's continued use as a patrol boat mooring facility.</p>   | <b>MND</b>       | 03/18/2009     |
| 2009021059   | <p>Southern California Edison Company, Presidential Substation EIR<br/>Public Utilities Commission<br/>Thousand Oaks, Simi Valley--Ventura</p> <p>The purpose of the proposed project is to meet forecasted electrical demands in the Cities of Simi Valley and Thousand Oaks, as well as adjacent areas of unincorporated Ventura County.</p> <ul style="list-style-type: none"> <li>- A new 66/16 kilovolt (kV) distribution substation on an approximate four acre site;</li> <li>- Removal of approximately 79 distribution poles and 5 subtransmission poles located within existing rights-of-way, and replacement with approximately 83 subtransmission poles to accommodate a new 66 kV subtransmission line that would feed the proposed substation from two existing 66 kV subtransmission lines. Construction of the new subtransmission line would occur within approximately 3.5 miles of existing right-of-way;</li> <li>- Four new underground 16 kV distribution getaways; and</li> <li>- Facilities to connect the substation to SCE's existing telecommunications system.</li> </ul> | <b>NOP</b>       | 03/18/2009     |

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| <b><u>Documents Received on Tuesday, February 17, 2009</u></b> |   |                  |                |
| 2009022053   | Wren Investors Urban Service Area Amendment<br>Gilroy, City of<br>Gilroy--Santa Clara<br>Urban Service Area Amendment request to incorporate property into Gilroy's<br>Urban Service Area. No development is proposed at this time.   | <b>NOP</b>       | 03/18/2009     |
| 2009022057   | City of Pinole General Plan Update, Specific Plan, Zoning Ordinance Update, and<br>EIR<br>Pinole, City of<br>Pinole--Contra Costa<br>The City of Pinole will be the lead agency for the preparation of a program-level<br>Environmental Impact report (EIR) for the proposed project, which are updates<br>to and the adoption of a revised General Plan, a new Specific Plan for the San<br>Pablo Avenue, Appian way, and Pinole Valley Road corridors within the City limits,<br>and a revised Zoning Ordinance. The proposed project will provide policy<br>guidance related to land use, transportation, public services, and related issues<br>such as noise, air quality, biological resources, cultural resources, and housing<br>over the next twenty years.  | <b>NOP</b>       | 03/18/2009     |
| 2009022059   | Bear Hunting in San Luis Obispo County<br>Fish & Game #2<br>--Alpine, Amador, Butte, Calaveras<br>The project will expand the bear hunting area to include San Luis Obispo County.<br>Also, the proposal will eliminate an early bear hunting season closure mechanism<br>set by a regulatory quota.  | <b>Neg</b>       | 03/23/2009     |
| 2009022054   | Proposed Recycled Water Storage Project<br>Mammoth County Water District<br>Mammoth Lakes--Mono<br>The project involved modification to the Bear Lake water feature at Sierra Star Golf<br>Course to accommodate recycled water storage.  | <b>SBE</b>       | 03/19/2009     |
| 2006071008   | Lompoc Wind Energy Project<br>Santa Barbara County<br>Lompoc--Santa Barbara<br>Pacific Renewable Energy Generation LLC to construct the Lompoc Wind Energy<br>Project, as follows: 06CUP-00000-00009 for a Conditional Use Permit allowing<br>construction and operation of a wind energy generation facility that includes 65<br>wind energy turbines, each with a tower height of 262 ft blade of length of 135 ft,<br>and overall height of 397 ft, an operation and maintenance facility, and a power<br>substation on property zoned AG-II-100, in compliance with Section 35.82.060 of<br>the County Land Use and Development Code; 08VAR-00000-00003 for a Variance<br>from setback regulations, in compliance with Section 35.82.200 of the County Land<br>Use and Development Code, to allow placing wind turbines one turbine blade<br>length from certain property lines instead of the overall system height; and to<br>certify the EIR (06EIR-00000-00004) pursuant to the State Guidelines for<br>Implementation of CEQA. A power transmission line proposed for the project,<br>which would run from the project substation to the City of Lompoc, was analyzed<br>in the EIR. However, the power line was not included in the project approval action<br>by the Board of Supervisors, as it is under the sole permitting jurisdiction of the<br>California Public Utilities Commission. | <b>NOD</b>       |                |

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| <b><u>Documents Received on Tuesday, February 17, 2009</u></b> |  |                  |                |
| 2006101171   | The Master's College Master Plan<br>Santa Clarita, City of<br>Santa Clarita--Los Angeles<br>This is a request for approval of a Master Plan to guide the future development of The Master's College campus; a tentative tract map to create 42 single family residences, south of future Dockweiler Drive, and to construct and extend Dockweiler Drive and Deputy Jake Drive through the project site.<br>The applicant proposes to develop 95 acres of property owned by The Master's College and grade on 12.69 acres that are located off oh The Master's College property through a Master Plan proposal for college, assembly, roadways, and open space uses. The applicant also proposes a tentative tract map to subdivide the project site into 42 single family residences, 5 college lots, 3 HOA lots, open/space/park/Newhall Creek lots, and one water quality basin lot. The applicant proposes to extend Dockweiler Drive and Deputy Jack Drive from each terminus, through the project site. | <b>NOD</b>       |                |
| 2008031106   | Tentative Tract Map 18643<br>Adelanto, City of<br>Adelanto--San Bernardino<br>The applicant, Makan Adelanto 2.2 Inc., is proposing Tentative Tract Map 18643 to subdivide a 2.2 acre site into 8 single family residential lots with a minimum lot size of 7,200 sf.   | <b>NOD</b>       |                |
| 2008092022   | Vasser V-12 Winery Use Permit P07-00598-UP<br>Napa County<br>Napa--Napa<br>Approval of a Use Permit and an Exception to the Road and Street Standards to establish a new 36,000 gallon per year winery with:<br>- a 7,000 sq. ft. winery cave including production, storage, office, and tasting room facilities;<br>- a 5,500 sp. ft. uncovered outdoor crush pad and loading area;<br>- a 1,800 sq. ft. winery/agricultural storage barn, including 900 sq. ft. of winery equipment storage;<br>- two full-time and two part-time employees;<br>- eleven parking spaces;<br>- by-appointment tours and tastings with a maximum of 16 visitors per day and 36 per week;<br>- a marketing plan with four 500-person max. marketing events and one 100-person max. wine auction event annually;<br>- an exception to the Road and Street Standards to allow a new winery access road with widths between 14 and 18 ft. (18 ft. required); and<br>- the construction of four turnouts on Chimney Rock Road.    | <b>NOD</b>       |                |
| 2008122027   | Perham Single Family Residence<br>Santa Clara County<br>Gilroy--Santa Clara<br>The subject application is for Building Site Approval, Design Review and Grading for the construction of a 5,989 sf residence with a 1,556 sf attached garage located in the front half of a 40 acre property in the Diablo Range, approx 4 miles north-east of the City of Gilroy, Construction improvements will also entail an approx 1450 ft long driveway (including a loop at its terminus) and installation of an onsite septic system to service the residence.   | <b>NOD</b>       |                |

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| 2009019022   | Central Valley Juvenile Facility Redevelopment/Replacement Project<br>San Bernardino County<br>--San Bernardino<br>Construction and reconstruction of a group of buildings in a campus style arrangement with related site development and utilities. Housing will consist of 280 beds. In addition, the project will consist of demolition of 14 existing buildings compromised of a total of 62,000 sf.  | <b>NOD</b>       |                |
| 2009028134   | Automated Water Meter Project<br>Scotts Valley Water District<br>Scotts Valley--Santa Cruz<br>The Project would consist of the upgrade and replacement of 3,600 existing water meters and connections with automated meter reading technology to allow for improved customer service, early leak detection, and improvements would occur inside of the existing meter boxes.   | <b>NOE</b>       |                |
| 2009028135   | El Pueblo and Sandhill Booster Pump Station(s) Improvement Project<br>Scotts Valley Water District<br>Scotts Valley--Santa Cruz<br>The El Pueblo pump station upgrade would include the replacement of the existing three booster pumps with three new efficient pumps and associated piping. This upgrade would not result in any increase in capacity and would be confined to the existing site, which is located in an industrial section of the City.<br><br>The Sandhill pump station project would upgrade the existing, single-pump facility with two new efficient pumps and piping. The additional second pump station would be solely for backup purposes, since the existing facility currently lacks a backup system. | <b>NOE</b>       |                |
| 2009028136   | Water Storage Tank Rehabilitation Project<br>Scotts Valley Water District<br>Scotts Valley--Santa Cruz<br>The Project would consist of recoating the inside and outside of the 400,000 gallon Bethany Water Storage Tank and replace the existing roof with a welded steel or aluminum roof. The tank would remain the same color. In addition, the Project also include replacing the existing 40,000 gallon decant tank and 20,000 gallon sludge tank at the Orchard Run Water Treatment Plant.  | <b>NOE</b>       |                |
| 2009028137   | Recycled Water Main Replacement and Infill Project<br>Scotts Valley Water District<br>Scotts Valley--Santa Cruz<br>The Project would consist of replacing approximately 3,200 feet of existing, degraded 8-inch schedule 40 PVC main pipeline in Mount Hermon Road with a new 8-inch main constructed of C-900 or equivalent plastic pipe. In addition, the Project would also include the installation of up to 41 recycled water laterals to provide recycled water to existing potable water customers located along existing recycled water mains in Mount Hermon Road and Scotts Valley Drive.  | <b>NOE</b>       |                |
| 2009028138   | Recycled Water Pipeline Extension<br>Scotts Valley Water District<br>Scotts Valley--Santa Cruz<br>The purpose of the Project is to provide three recycled water pipeline connections to an existing 8-inch recycled water main.  | <b>NOE</b>       |                |

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| 2009028139   | Install Rain Gutters on Locke Boarding House<br>Parks and Recreation, Department of<br>--Sacramento<br>Install rain gutters and down spouts on the north and south sides of the Locke Boarding House to prevent water damage to the siding and discoloration of the paint from the mud splashing up onto the siding. Work will attach the gutters to the rafter tails and fascia board using screws and painting them to match the building. Additional work will loosen and reattach the existing stove pipes screws into the rafter tail to accommodate the installation of the rain gutters.   | <b>NOE</b>       |                |
| 2009028140   | East Fork Mill Creek Riparian Planting<br>Parks and Recreation, Department of<br>--Del Norte<br>Plant approximately 10,000 conifer seedlings by hand along the East Fork of Mill Creek at Del Norte Coast Redwoods State Park for the purpose of riparian restoration. Seedlings will be planted on a variable spacing (approximately 50/ac. and 10-20 apart) and so that few or no seedlings will be close to existing conifers. Planting will occur during the winter months (December - February) when the ground is sufficiently moist to enhance seedling survivability.   | <b>NOE</b>       |                |
| 2009028141   | Louise Avenue Widening<br>Manteca, City of<br>Manteca--San Joaquin<br>The project consists of the widening of Louise Avenue from two lanes to four lanes for the purpose of collecting storm water runoff into the City's existing collection system. Currently the runoff is directed to the dirt shoulders. This project is surrounded by improved streets and improved parcels and is considered to be Categorically Exempt under 15301.C Existing Facilities.   | <b>NOE</b>       |                |
| 2009028142   | Usona Forest Fire Station - Insect Infested Tree Removal<br>Forestry and Fire Protection, Department of<br>--Mariposa<br>The California Department of Forestry and Fire Protection (CAL FIRE) is proposing to remove insect-infested trees which occur within the 5-acre state-owned property containing the Usona Forest Fire Station Facility. Dead trees will be removed as they die, and this tree-removal will occur as needed, over a five year period from March 2009 through December 31, 2014. An additional environmental assessment will be made at that time, with the appropriate CEQA response, if tree-removal activities must continue after that date.   | <b>NOE</b>       |                |
| 2009028143   | Oak Ridge COM/LO Generator Replacement<br>Forestry and Fire Protection, Department of<br>--Sonoma<br>Replace the existing propane generator with a 60-KW diesel generator as maintenance of the existing facility. The new generator will use the existing pad and conduits. The facility is located on previously disturbed ground and no additional ground disturbance is required. The above ground propane tank will be removed from another existing pad. Roads have been improved for other projects in the area and will be able to handle the vehicles and equipment needed to do the replacement. Equipment required includes a pickup truck with trailer to deliver/remove the generators and a 2-axle crane truck. | <b>NOE</b>       |                |

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| <b><u>Documents Received on Tuesday, February 17, 2009</u></b> |  |                  |                |
| 2009028144   | Down Escalator, Ahmanson Building<br>Science Center, California<br>Los Angeles, City of--Los Angeles<br>The project involves installing a down escalator along the 22 foot staircase in the primary circulation area of the Science Center's Phase 1 building, the Ahmanson Building. The escalator was originally designed into the building, which was constructed in 1998. However, construction costs increased radically between budget approval and the start of construction, and it was necessary to reduce the budget scope in order to maintain the budget. Therefore, the escalator scope was removed from the project.   | <b>NOE</b>       |                |
| 2009028145   | Asphalt Concrete Overlay2009<br>Elk Grove, City of<br>Elk Grove--Sacramento<br>This project includes the placement of asphalt on various City streets including base repair, leveling course, pavement grinding, placement of traffic striping, markings and markers, and adjustment of utility covers to grade. Project also include curb ramp, sidewalk, and curb and gutter improvements.   | <b>NOE</b>       |                |
| 2009028146   | Elk Grove Boulevard Rehabilitation<br>Elk Grove, City of<br>Elk Grove--Sacramento<br>This project includes the placement of 2-inch depth asphalt rubber hot mix from Franklin Blvd. to Bruceville Road improvements, curb ramp improvements for accessibility, pavement reconstruction, pavement grinding, replacement of traffic striping, markings and markers, adjustment of utility covers to grade, traffic signal loop replacement, and other minor improvements.  | <b>NOE</b>       |                |
| 2009028147   | Hydrogen Fueling Station<br>California State University, Los Angeles<br>Los Angeles, City of--Los Angeles<br>The project consists of a small hydrogen fueling station designed to operate as a "limited public facility" within the Cal State LA campus to promote the use of hydrogen as an alternative fuel to the public and local and state governments. The facility will also facilitate demonstration of this technology to visiting parties. The facility is anticipated to supply the fueling needs for hydrogen-fueled vehicle in Southern California, with a daily nominal production of 10 kilograms (kg) per day, or twice the minimum capacity requirement of 10 kg per day. | <b>NOE</b>       |                |
| 2009028148   | Franklin Boulevard Rehabilitation<br>Elk Grove, City of<br>Elk Grove--Sacramento<br>This project includes the placement of 2-inch depth asphalt rubber hot mix on Franklin Boulevard from Elk Grove Blvd to Laguna Blve. Improvements include curb ramp improvements for accessibility, pavement reconstruction, pavement grinding, replacement of traffic striping, markings and markers, adjustment of utility covers to grade, traffic signal loop replacement, and other minor improvements.   | <b>NOE</b>       |                |
| 2009028149   | Weir Gate and Filter Valve Rehabilitation Project at the Henry J. Mills Water Treatment Plant - Preliminary Design<br>Metropolitan Water District of Southern California<br>Riverside--Riverside<br>The Metropolitan Water District of Southern California (Metropolitan) proposes to authorize preliminary design to rehabilitate the weir gates and filter valves Modules Nos. 3 and 4 at the Henry J. Mills Treatment Plant. The design activities include  | <b>NOE</b>       |                |

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|--|---|------------------|----------------|
|  | engineering analyses, environmental documentation preparation, construction cost estimate, and preliminary design report preparation.   |                  |                |
| 2009028150   | Retrofit with Photovoltaic Panels<br>California State University, Los Angeles<br>Los Angeles, City of--Los Angeles<br>The project consists of retrofitting approximately six buildings within the CSU LA campus with rooftop photovoltaic (PV) panels (i.e. solar panels) that will provide up to 1 megawatt (mW) of electricity to the campus. The six buildings include: Physical Education, Salazar Hall, Fine Arts, Engineering and Technology (ENT), Student Union, and Golden Eagle. The solar utility provider SunEdison, will design, install, and operate the panels and sell the power generated by the panels back to the campus for a period of 20 years. The proposed retrofit is part of the University's ongoing initiative to create a more sustainable campus environment as it will provide clean energy from a renewable source. | <b>NOE</b>       |                |
| 2009028151   | Transfer of Land Coverage Rights to the South Tahoe Public Utility Distirct's Arrowhead Well - Arsenic Building Addition Project<br>Tahoe Conservancy<br>--El Dorado<br>Project consists of the sale and transfer of 1,173 square feet of potential land coverage rights from Conservancy-owned land, to a receiving parcel where an addition to an existing well building will be built. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.  | <b>NOE</b>       |                |
| 2009028152   | Assessment District No. 87<br>Newport Beach, City of<br>Newport Beach--Orange<br>The project consist of an assessment district to underground existing overhead utilities.  | <b>NOE</b>       |                |
| <div style="border: 1px solid black; padding: 5px;"> <p>Received on Tuesday, February 17, 2009</p> <p>Total Documents: 38                      Subtotal NOD/NOE: 25</p> </div> |   |                  |                |

**Documents Received on Wednesday, February 18, 2009**

|            |   |            |            |
|------------|---|------------|------------|
| 2006091029 | Bakersfield Land Investment by McIntosh and Associates<br>Kern County<br>Bakersfield--Kern<br>Specific Plan Amendment of the Western Rosedale Specific Plan in the Metropolitan Bakersfield General Plan, related zone change, exclusion from an Agricultural Preserve and Vesting Tentative Tracts on three sites to change the permitted uses from agriculture to 1,040 single family homes on 6,000 square foot lots and 70 single family homes 10,860 square foot lots. | <b>EIR</b> | 04/06/2009 |
| 2007081144 | General Plan Amendment Case No. 1, Map 113, Map 114; Zone Change Case No. 2, Map 113; Conditional Use Permit #6, Map 113; Conditional Use Permit #7, Map 113<br>Kern County<br>--Kern<br>The project entails two conditional use permits (CUPs) the first of which is for the development of a surface mining and reclamation plan on 217 acres of a 231 acre project site. The second CUP is for the establishment of two batch plants, one                                | <b>EIR</b> | 04/06/2009 |

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|  | <p>asphalt and one concrete in addition to ancillary facilities, which would operate during the course of mining and continue to operate after cessation of mining. A change of zone classification from A-1 MH (Limited Agriculture- Mobile Home Combining) to A (Exclusive Agriculture) is necessary to accommodate the proposed batch plants as such facilities are only allowed in the A-1 District for temporary periods of time. Because of the proposed mine's design, the applicant is also seeking an amendment to the Circulation Element of the Kern County General Plan to eliminate the reservation of section and mid-section lines in the project area as major and secondary highway alignments, respectively for future road usage. Discretionary actions include: (a) A conditional use permit to allow a surface mining operation and development of a reclamation plan in accordance with the Surface Mining and Reclamation Act (SMARA) of 1975 in a A zone district (CUP 6, Map 113); (b) A conditional use permit to allow permanent asphalt and concrete batch plants in a A zone district (CUP 7, Map 113); (c) A change of zone classification from A-1 MH to A or more restrictive zone district (ZC 2, Map 113); and (d) and (e) Amend the Circulation Element of the Kern County General Plan to eliminate future road reservations on section and midsection lines within the project boundaries as major highway and secondary highway alignments.</p> |                  |                |
| 2008052006   | <p>Water Supply Management Program 2040<br/>East Bay Municipal Utility District<br/>--</p>  | <b>EIR</b>       | 04/06/2009     |
|  | <p>The EBMUD proposes to adopt and implement WSMP 2040 which estimates water supply needs to the year 2040, and proposes a program of policy and project initiative to meet those needs. WSMP 2040 identifies and recommends a Preferred Portfolio of solutions to meet dry-year water needs through 2040. In Normal and Above Normal water years there is sufficient precipitation in the Mokelumne River Basin to provide EBMUD with an adequate supply of water under its Pardee and Camanche municipal water rights. In drier years, there is inadequate Mokelumne River flow conservations and recycling programs. Therefore, it is essential for EBMUD to develop dry-supplies would supplement - but not replace - EBMUD's existing water rights and supply from Mokelumne River. Increased water demand through 2040 by other water agencies that rely on the Mokelumne Basin for their supply, expected growth within EBMUD's own service area, and the potential effects of climate change on river flow or primary drivers behind why EBMUD cannot rely in the future only upon stored water in its existing reservoirs during times of drought. ESMP 2040 has been prepared to counteract future dry year water supply shortages.</p>   |                  |                |
| 2008052073   | <p>2009 Contra Cost Countywide Comprehensive Transportation Plan<br/>Contra Costa Transportation Authority<br/>--Contra Costa</p>   | <b>EIR</b>       | 04/06/2009     |
|  | <p>As part of its Measure C responsibilities and subsequent Measure J responsibilities, CCTA must prepare a countywide Comprehensive Transportation Plan (CTP) to "support efforts to develop and maintain an ongoing planning process with the cities and the county." The CFTP is intended to provide the overall direction and a coordinated approach for achieving and maintaining a balanced and functional transportation system within the county while strengthening links between land use decisions and transportation. It outline the CCTA's vision for Contra Costa and its transportation system and the goals, strategies and specific projects and other actions for achieving that vision. The projects and programs included are composed of a mix of highway, arterial, transit, operational, and non-motorized improvements.</p>   |                  |                |

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| 2008072084   | New Hillview Middle School Project<br>Menlo Park City School District<br>Menlo Park--San Mateo<br>Reconfiguration of existing middle school, located on 9.36-acre site to accommodate an increase in projected student attendance from about 670 to a maximum of 920 students. Present academic/administrative core would be relocated to current playfield area while the new playfield/hardcourt area would be placed within the existing academic/administrative core part of the campus. New buildings of one and two-stories would be constructed. Internal circulation would be revised with new drop-off pick-up loop and new parking spaces would be added.  | <b>EIR</b>       | 04/06/2009     |
| 2008081067   | Santa Rita Hills Wine Facility<br>Lompoc, City of<br>Lompoc--Santa Barbara<br>The proposed project would include the development of a three-story 5-room resort hotel including a restaurant and bar, wine related retail space, a spa, and event center, which combined total 51,413 square feet. The construction of two (2) two-story buildings that could be utilized for mixed-use, commercial retail professional office space, dining, and wine tasting, totaling 17,132 square feet. There are currently four (4) industrial warehouses on site to be utilized as wine processing and storage facility totaling 83,171 square feet. Parking and landscaping are included in the project.   | <b>EIR</b>       | 04/06/2009     |
| 2009024005   | Los Angeles Regional Dredge Material Management Plan<br>U.S. Army Corps of Engineers<br>--<br>Define a long-term strategy and action plan for the management of clean and contaminated dredged sediments.  | <b>EIS</b>       | 04/13/2009     |
| 2009012022   | On-going California State Water Project Operations in the Sacramento-San Joaquin Delta for the Protection of Longfin Smelt<br>Water Resources, Department of<br>--Contra Costa, Sacramento, San Joaquin, Solano, Yolo<br>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. | <b>FIN</b>       |                |
| 2009021069   | Heber Public Utility District Water Treatment Plant<br>Heber Public Utility District<br>--Imperial<br>The proposed project is a capacity expansion of Heber Public Utility District's Water Treatment Plant from 2 million gallons per day (MGD) to 6 MGD. The expansion of Water Treatment Plan is the last of three phases. Phase I included the installation of an aboveground water reservoir take and was completed In May 2008. Phase II included the installation and replacement of approximately 1.8  | <b>MND</b>       | 03/19/2009     |

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|  | miles of underground pipeline for raw water conveyance off-site. This project encompasses Phase II, which includes the demolition, construction, and relocation of numerous water treatment plant components on-site. Site grading is also anticipated as a result of the expansion. Independent Environmental Assessments have been completed for Phase I and Phase II and were incorporated as summaries into this Study.   |                  |                |
| 2009021070   | Subtransmission Project (STP)<br>Riverside, City of<br>Riverside--Riverside<br>Riverside Public Utilities (PRU) is proposing the subtransmission Project (STP) that would consist of two new double-circuit 69,000 volt (69 kilovolt or 69 kV) sections of subtransmission lines and upgrades to eight existing associated substations. The upgrades will add three circuit breakers at the Riverside Substation and strengthen relaying at Riverside Substation and seven other substations. The net result will be the addition of approximately 3.6 miles of 69 kV subtransmission line and re-arrangement of others to enhance the subtransmission connection between the Riverside, LA Colina, Springs and University Substations. The project will re-enforce the eastern side of RPU's network and resolve critical infrastructural and capacity deficiencies in RPU's 69 kV subtransmission network in order to maintain reliable electric service. | <b>MND</b>       | 03/19/2009     |
| 2009021071   | Hamilton Lane TPM<br>San Diego County<br>Fallbrook--San Diego<br>The project is a three lot residential subdivision. The site currently contains no homes. The project would be served by a private road connecting to Hamilton Lane, on-site septic systems, and imported water from the Fallbrook Public Utility District. Earthwork will consist of cut and fill of 100 cubic yards of material for the road. An additional 4200 cubic yards of grading is anticipated for the pads and driveways, after lot sale. Pathways will be provided along Hamilton Lane and Mission Road.   | <b>MND</b>       | 03/19/2009     |
| 2009022058   | Miginella/ Z07-0043/TM07-1458<br>El Dorado County<br>--El Dorado<br>The project request includes a Rezone and Tentative Subdivision Map: Rezone to amend the zoning from Estate Residential Ten-Acre (RE-10) to Three-Acre Residential (R3A). The Tentative Subdivision Map to create eight residential parcels, ranging in size from 3 to 3.5 acres (Exhibit B). Two Design Waivers have been proposed to allow the following: 1) To allow the on-site roads to be improved to a Modified 101B standard with a 20-foot travel lane width and 2-foot shoulders within a 50 foot right-of-way; and 2) To allow the off-site improvements to Wolf Creek Road to be improved to a Modified 101B standard with a 20-foot travel land width and 2-foot shoulders within the existing 50-foot right-of-way.   | <b>MND</b>       | 03/19/2009     |
| 2009022060   | Alston Farms Dairy No. 2<br>Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento<br>--Tehama<br>The project is the reopening of a grade A dairy that previously operated from 1976 to 2002. The operation intends to milk up to 400 cows per day. Up to 400 dry cows and bred heifers will be kept on pasture on site, and calves will be located elsewhere. All appurtenances for the dairy operation are currently in place and  | <b>MND</b>       | 03/19/2009     |

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|  | include a freestall bam, milking parlor, hay storage barn, wastewater lagoon, shop and residence.   |                  |                |
| 2009022061   | Harding Administrative Permit Modification (ADA-08-4) and Tree Felling PERmit (TPC_08-7)<br>Paradise, City of<br>Paradise--Butte<br>1) Approve a major modification to a previously approved administrative permit that was granted by the town several years ago to a prior owner of the property to authorize a change in the multiple-family housing project design that originally included eight proposed two-bedroom residential dwelling units (four duplex structures) to the current proposal for twenty-four one-bedroom dwelling units; and 2) approve a tree felling permit application to remove certain identified 'qualifying trees' to facilitate physical development of the site. | <b>MND</b>       | 03/19/2009     |
| 2009022062   | Porter College Phase 2 House A Seismic<br>University of California<br>Santa Cruz--Santa Cruz<br>The proposed project consists of seismic retrofit and the addition of fifth and sixth floors (30,000 sf) to an existing 50,800-sf student residence hall on the UC Santa Cruz campus. The project would provide 177 new students bed spaces. The building height would increase from about 52 feet to 72 feet. Project construction would take place concurrently with construction to serve the additional building space. The proposed project includes retrofits to improve water and energy efficiency, and storm water handling improvements to diminish runoff.                               | <b>MND</b>       | 03/19/2009     |
| 2009022063   | Four Season and Lonnie Estates<br>Galt, City of<br>Galt--Sacramento<br>Four Seasons: a request for Rezoning and Tentative Map to develop an approximately 5.74-acre site located east of Nathaniel Avenue and north of the future extension of Amador Avenue. Lonnie Estates: a request for Rezoning and Tentative Map to develop an approximately five-acre site located north of Ayers Lane and west of the future extension of Nathaniel Avenue. Both project sites would be rezoned from Single-family Residential, Low Density to Single-family Residential, Intermediate-Density.   | <b>MND</b>       | 03/19/2009     |
| 2009021066   | South Bay South<br>Redondo Beach, City of<br>Redondo Beach--Los Angeles<br>The project involves demolition of approximately 60,000 sq ft of retail use in three buildings and construction of 115,904 sq ft of new commercial facilities within the south parcel of the Galleria at South Bay ( a regional shopping mall).  | <b>NOP</b>       | 03/19/2009     |
| 2009021068   | Reedley Family Apartments - General Plan Amendment No. 2007-1, Change of Zone No. 302, & Conditional Use Permit No. 446<br>Reedley, City of<br>Reedley--Fresno<br>The project applicant is proposing to construct an 80-unit apartment complex consisting of five two-story walk-up buildings ranging in size from 12,640 square feet to 16,416 square feet on a 3.7 acre site. The units will range in size from 572 to 1,027 square feet (1-3 bedrooms) and the complex will contain 1.4 acres of open space area, parking for 176 vehicles, a clubhouse (with community room, office, laundry room, kitchen, and bathrooms) and landscaping throughout the site.                                 | <b>NOP</b>       | 03/19/2009     |

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|  | Other features will include perimeter fencing and on site lighting to illuminate the property for safety and security. The Project includes a General Plan Amendment to re-designate the land use to High Density Residential, and a Zone Change to re-zone the property to RM-2 (Multi-Family Residential - one Dwelling Unit per 2,000 sq. ft.).  |                  |                |
| 2008121116   | Whittier Blvd. and N. Palm St. Reclassification<br>La Habra, City of<br>La Habra--Orange<br>The City of La Habra is considering the reclassification of two roadway segments (a segment of E. Whittier Boulevard and N. Palm Street) in the City from the existing secondary arterial designation to a commuter route designation for both roadways. This proposed reclassification will require an amendment to the Circulation Element of the City of La Habra General Plan   | <b>Neg</b>       | 03/19/2009     |
| 2009021072   | Daniels Tentative Map<br>San Diego County<br>Fallbrook--San Diego<br>This project is a Tentative Map to subdivide 11.22 gross acres into 10 parcel ranging in size from 1.00 to 1.31 net acres for single family residences. The sit contains an existing single-family residence that would be retained. Access would be provided by a private cul-de-sac connecting to Green Canyon Road. The project would be served by individual septic systems on each lot and water from Fallbrook Public Utility District. The project includes off-site road improvements along Green Canyon Road.   | <b>Neg</b>       | 03/19/2009     |
| 2006092001   | Thornton Road Widening Project<br>Stockton, City of<br>Stockton--San Joaquin<br>The CDFG is executing Lake or Streambed Alteration Agreement No. 1600-2008-0294-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Stockton Dept of Public Works.<br><br>The Thornton Road Widening project proposes to extend the existing culvert. The culvert east end will be extended by 12 ft and the West end by 15 ft. New construction will provide erosion control at inlet and outlet of the culvert by placing appropriately sized riprap. Sediment removal will be required to accommodate construction.   | <b>NOD</b>       |                |
| 2007112039   | Edgewood Road at Shasta River Bridge Replacement Project<br>Siskiyou County<br>Edgewood--Siskiyou<br>The Project proposes the replacement of an existing bridge structure over the Shasta River, Siskiyou County.   | <b>NOD</b>       |                |
| 2008031119   | Tulare District Hospital Expansion - Phase 1<br>Tulare Local Healthcare District<br>Tulare--Tulare<br>Construction of a new 5-floor (4 stories above grade and one below grade basement floor) hospital tower south of and connected to the existing 3-story hospital tower with a helipad on the roof. The new tower will bring hospital into conformance with state seismic safety regulations increasing licensed beds from 116 to 143. Also proposed are: several on-site building demolitions and closure of a one block street segment and realignment of another street to allow parking area reconfigurations for additional stalls. Three City land use entitlements are required. | <b>NOD</b>       |                |

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| 2008071011   | <p>South Region Elementary School No. 9<br/>Los Angeles Unified School District<br/>South Gate--Los Angeles</p> <p>LAUSD is proposing to construct and operate an elementary school, known as the South Region Elementary School No. 9, in LAUSD Local District 6 in the City of South Gate. The proposed project would provide an elementary school (grades k-5) with 650 seats on a traditional single-track, 2 semester calendar. The proposed facilities would involve ~52,446 sf of development that includes 26 classrooms, areas for administrative offices, multipurpose room, and a library. Approximately 59 parking spaces would be provided for faculty and staff in a surface parking lot. Access to the parking lot would be provided from Firestone Blvd, at the north side of the Proposed Project.</p> | <b>NOD</b>    |             |
| 2008071049   | <p>South Region Elementary School No. 10<br/>Los Angeles Unified School District<br/>Los Angeles, City of--Los Angeles</p> <p>The Proposed Project involves construction of 2 two-story with 26 classrooms, a library, and administration offices. The multipurpose and food service building would be on story. The classroom/administrative/library buildings would be located in the northern part of the campus along West Vernon Ave and the multipurpose building would be at the corner of West Vernon Ave and Wesley Street. The proposed campus would include along Orchard Ave. The drop-off and pick-up zone for passenger cars would be along the east side of Orchard Ave. Surface parking would be provided with access off Orchard Ave and would include ~59 total spaces.</p>                           | <b>NOD</b>    |             |
| 2008091034   | <p>El Centro Elementary School<br/>Hesperia Unified School District<br/>--San Bernardino</p> <p>HUSD is proposing to construct the El Centro Elementary School. The Proposed Project is designed for a max capacity of 1,000 students and 56 classrooms for grades K-5.</p>   | <b>NOD</b>    |             |
| 2008111092   | <p>Remedial Action Plan and Post-Closure Permit for Chemwest Ponds/Consolidated Waste, ASTs, Chrome Ponds<br/>Toxic Substances Control, Department of<br/>Fontana--San Bernardino</p> <p>The project involves DTSC approval of a Remedial Action Plan for remediation of the Chemwest Ponds/Consolidated Waste Cell, Above-Ground Storage Tanks and related piping (ASTs), Chrome Ponds, and adjacent areas (CCAC) which are owned by CCG Ontario, LLC (CCG) and located within Operable Unit No. 4 on the former Kaiser Steel Mill site in Fontana.</p>  | <b>NOD</b>    |             |
| 2008122097   | <p>Elk Trail Area Annexation and Water System Improvements<br/>Shasta County<br/>--Shasta</p> <p>The proposed project involves annexation of study area into County Service Area No. 6, and expansion of the existing Jones Valley Water System to serve the existing ETW and TET Subdivisions. The subdivisions were developed in the 1970s. ETW consists of 56 parcels on ~337 acres. Seven (13%) of these parcels are undeveloped. ETE consists of 140 parcels on ~1520 acres, of which, 72 parcels (51%) are undeveloped. Eight parcels adjacent to the Elk Trail subdivisions, consisting of about 320 acres, are also proposed to be served by the expanded water system.</p>   | <b>NOD</b>    |             |

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| 2009012022   | <p>On-going California State Water Project Operations in the Sacramento-San Joaquin Delta for the Protection of Longfin Smelt</p> <p>Water Resources, Department of Sacramento, Stockton--Contra Costa, Sacramento, San Joaquin, Solano, Yolo</p> <p>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. The protection of longfin smelt is achieved through operations undertaken during the same period to protect delta smelt which are sufficient for the protection of longfin smelt because of adaptive management provisions and the substantial overlap in timing and distribution of these species in the Sacramento-San Joaquin Delta.</p> | <b>NOD</b>       |                |
| 2009028153   | <p>Draft Removal Action Workplan - Pacific Gas &amp; Electric Company's Former G Street Substation</p> <p>Toxic Substances Control, Department of Fresno--Fresno</p> <p>Approval of a Removal Action Workplan by the Department of Toxic Substances Control (DTSC) pursuant to Health &amp; Safety Code chapter 6.8 as submitted on November 14, 2008 by Pacific Gas &amp; Electric Company (PG&amp;E). The RAW focuses on excavation and removal of soils impacted with excessive levels of arsenic, lead, benzo(a)pyrene, and petroleum hydrocarbons. The purpose of the project is to mitigate impacted soils that exceed the project-specific human health and/or background risk criteria to minimize human exposure to the identified chemicals of concern (COCs). The estimated volume of impacted soils is 625 cubic yards or approximately 52 truckloads.</p>   | <b>NOE</b>       |                |
| 2009028154   | <p>Department of Motor Vehicles (DMV) Oakland Office Reconfiguration Project</p> <p>Motor Vehicles, Department of Oakland--Alameda</p> <p>The proposed project consists of minor interior alterations to the existing office space of the DMV Oakland Claremont Field Office, Oakland, Alameda County, CA (Alameda County APN 14-1229-19-4). The facility consists of 28,822 square feet. The project would renovate the first and second floors. Alterations of approximately 580 square feet to accommodate improvements to the first floor will include the entrance and elevator lobby area on the east side of building. Improvements of approximately 6800 square feet on the second floor will include up to five new private offices, conference rooms, storage room, control cashier, public restroom, reception lobby and waiting area.</p>  | <b>NOE</b>       |                |

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| 2009028155   | Department of Motor Vehicles (DMV) San Bernardino Office Reconfiguration Project<br>Motor Vehicles, Department of<br>San Bernardino--San Bernardino<br>The proposed project would improve the physical infrastructure deficiencies of the existing DMV San Bernardino Field Office. The facility was built in 1963 and consists of 9,800 square feet. The project proposes transferring the current dealer vehicle registration workload to a proposed Fontana Business Service Center, which will allow modification of internal walls for needed lobby expansion and floor space to accommodate additional production terminals. The roof-mounted heating, ventilating and air conditioning, lighting and ceiling systems will be replaced. | <b>NOE</b>       |                |
| 2009028156   | Department of Motor Vehicles (DMV) Victorville Office Reconfiguration Project<br>Motor Vehicles, Department of<br>Victorville--San Bernardino<br>The proposed project would improve the physical infrastructure deficiencies of the existing DMV Victorville Field Office. The facility was built in 1982 and consists of 5,656 square feet. The project will add about 3,000 square feet of floor space to accommodate additional production terminals, support space, and lobby space. The heating, ventilating and air conditioning systems will be replaced with roof-mounted systems. The lighting and ceiling systems will also be replaced.  | <b>NOE</b>       |                |
| 2009028157   | Tentative Parcel Map 04T-47<br>Tuolumne County<br>--Tuolumne<br>Tentative Parcel Map 04T-47 to adjust 0.9+/- acre from a 20.0 acre parcel to a 5.0+/- acre parcel. The project site is zoned RE-3 (Residential Estate, Three Acre Minimum) and O (Open Space) under Title 17 of Tuolumne County Ordinance Code.   | <b>NOE</b>       |                |
| 2009028158   | Quarter Midget Track Area - Prairie City State Vehicular Recreation Area (SVRA)<br>Parks and Recreation, Department of<br>Rancho Cordova--Sacramento<br>This project will provide site modifications for Americans with Disabilities Act (ADA) access compliance to specific facilities at the track area. Facilities included are parking, routes, bleacher seating, concession stand access, picnic sites and restroom.   | <b>NOE</b>       |                |
| 2009028159   | Big Canyon Creek Joaquin Way Stream Crossing SAA 1600-2008-0188-R2<br>Fish & Game #2<br>--El Dorado<br>The project consists of the removal of large rocks and the leveling of the stream bed to provide applicant with a low flow crossing to his property. Approximately four yards of rocks and material will be removed from 100 feet of stream, along with numerous large, boulder type rocks. This agreement is valid for yearly maintenance of the low flow crossing, for a period up to 5 years.   | <b>NOE</b>       |                |
| 2009028160   | Auburn Boulevard Water Main Replacemtn Project - From Cedar Drive to Linden Avenue<br>Citrus Heights, City of<br>Citrus Heights--Sacramento<br>Replacement of obsolete 60 year old 8-inch and 6-inch steel water mains in a commercial business corridor. Facilities will be sized to provide water service and fire flow delivery capacity and reliability for existing uses. Fire hydrants will be  | <b>NOE</b>       |                |

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|  | installed pursuant to current commercial requirements specified by the fire district. Replacement facilities include approximately 4,000 lineal feet (lf) of underground water distribution pipelines of various sizes (12-inch: 3,100 lf; 10-inch: 10 lf; 8-inch: 840 lf; 6-inch: 50 lf) including water main reconnections to nine (9) abutting side streets.   |                  |                |
| 2009028161   | Main Gate Improvements - Beale AFB<br>Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento<br>--Yuba<br>The project would involve installing and constructing vehicle arresting cable, pop-up barriers, sliding security gates, a new gate house and an over-watch position. The over-watch position that will be constructed at the main gate will require the road to be widened to accommodate its construction, resulting in impacts to 0.0058 acres of unnamed roadside drainage. A 126 foot long culvert will be installed beneath the over-watch position to restore future flow through the intermittent drainage. | <b>NOE</b>       |                |
| 2009028162   | City of Tulelake, Proposition 1B<br>Tulelake, City of<br>Tulelake--Siskiyou<br>Rehabilitate 3,440 L.F. of roadway, curb, gutter and sidewalk that has deteriorated beyond the ability to effectively repair and or maintain. The proposed work will include the repair of failed road sections followed by an overlay of the entire roadway with both pavement fabric and asphaltic concrete. Traffic markings and striping will be applied. The proposed rehabilitation work will be performed within the existing roadway with no change to the existing width therefore the capacity will remain unchanged.                                    | <b>NOE</b>       |                |
| 2009028163   | Sunrise Tentative Parcel Map PC 3-195<br>Vista, City of<br>Vista--San Diego<br>The proposed project consists of a Tentative Parcel Map to create four residential lots.   | <b>NOE</b>       |                |
| 2009028164   | Issuance of Streambed Alteration Agreement No. R1-07-0660, Grider Creek Road<br>Flood Repair Project<br>Fish & Game #1<br>Yreka--Siskiyou<br>The project is limited to the installation of a gabion wall structure into the streambank to stabilize the slope.  | <b>NOE</b>       |                |
| 2009028165   | El Segundo Unified School District Network<br>Public Utilities Commission<br>El Segundo--Los Angeles<br>Sunesys installs/operates fiber optic ethernet networks on behalf of school districts, universities, and library systems. The El Segundo Unified School District Network project will involve the installation of 1.47 miles of aerial fiber in existing structures and 0.02 miles of underground fiber (trenching).  | <b>NOE</b>       |                |
| 2009028166   | Lawndale Elementary School District Network<br>Public Utilities Commission<br>Lawndale--Los Angeles<br>Sunesys installs/operates fiber optic ethernet networks on behalf of school districts, universities, and library systems. The Lawndale Elementary School District Network project will involve the installation of 3.91 miles of aerial fiber in existing structures and 0.23 miles of underground fiber (trenching).  | <b>NOE</b>       |                |

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|            |   |            |  |
|------------|---|------------|--|
| 2009028167 | Sheltered Interpretive Sign Installation<br>Parks and Recreation, Department of<br>--Monterey<br>Install a sheltered interpretive sign (exhibit) near the picnic area at Andrew Molera State Park to provide visitors with park information if a safe, visible accessible location. Work will level the surface at the sign location; excavate and install concrete footings in holes measuring approximately 2' wide by 32" deep and install 2' wide by 7' wide by 7' high sheltered exhibit. Additional work will install three 8" by 8" by 4' long wood parking area delineators ("stobbers") using small auger to protect the new sign and picnic area from vehicle encroachments.  | <b>NOE</b> |  |
| 2009028168 | San Leandro High School Shop Building Renovation & Repair of Wood, Auto & Metal Shops<br>San Leandro Unified School District<br>San Leandro--Alameda<br>The Project would repair, maintain and make minor interior alterations to the existing 22,963 square-foot shop building at San Leandro High School. The Project also renovates the wood, metal and auto shops, and is not proposed in response to an increase in student enrollment; enrollment at the high school is forecast to remain at levels similar to the 2007/08 enrollment over the next eight years. The renovation project is proposed to better serve the current program requirements at San Leandro High School by extending the life of the building with a new roof, seismic upgrades, life safety and ADA upgrades, new electrical distribution, repair of the existing windows, installing new interior partition walls and new interior and exterior paint. | <b>NOE</b> |  |

Received on Wednesday, February 18, 2009

Total Documents: 45

Subtotal NOD/NOE: 25

**Documents Received on Thursday, February 19, 2009**

|            |   |            |            |
|------------|---|------------|------------|
| 2006071095 | The Villages of Lakeview<br>Riverside County<br>--Riverside<br>This project is the proposed development of a 2,800-acre master-planned community in unincorporated Riverside County between the cities of Perris and San Jacinto. The project proposes the development of 11,350 dwelling units 500,000 square feet of commercial uses concentrated in a Mixed-Use Town Center area located immediately south of the Ramona Expressway, four new K-8 schools, over 150 acres of passive and active parks, and nearly 1,000 acres of open space/conservation that is proposed for permanent protection and conservation. The Villages of Lakeview envisions a community comprised of seven geographically distinct villages that will be linked by a series of trails and a well designed street system. The project includes adoption by the County of the Villages of Lakeview Specific Plan and other land use approvals (the project) that will provide the zoning and development standards that will govern the future use and build-out of this new community. Each village will be developed in accordance with the land use, zoning, and development intensifies that will be established pursuant to the Specific Plan which is proposed for adoption as part of the project. The number of residences allowed within each village could range from 500-3,000 dwelling units, but not more than 11,350 dwelling units in total will be authorized for development within the project area. In order to implement to proposed | <b>EIR</b> | 04/06/2009 |
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|   | <p>projects, the following land use entitlement applications have been submitted to the County; General Plan Amendment Nos. 720 &amp; 721, Specific Plan No., 342, Change of Zone No. 07055, and a Development Agreement 73, General Plan Amendment No. 720: Implementation and development of the Villages of Lakeview requires an amendment to the County's General Plan to change the land use designations for the project site, and to reflect circulation improvements proposed by the Villages of Lakeview project.</p>   |                  |                |
| 2009021073  | <p>Lost Horse Reservoir and Pipeline Project<br/>Indio Water Authority<br/>Indio--Riverside<br/>NOTE: Withdrawn, Project is being re-issued per Lead Agency.</p>   | <b>MND</b>       |                |
|   | <p>IWA proposes to construct a steel water reservoir, with a five mg capacity, in the Indio Hills located just north of the City boundaries. The proposed reservoir would be 180 feet in diameter and 40 feet in height. It would be supported by a floor plate and surround by a 20-foot wide process-stone road. An 8-foot high ornamental/security fence would surrounded the entire pad and a 20-foot wide, 900 foot long service road would be constructed to connect the reservoir site to an existing dirt road that provides access to the site. A 24-inch-diameter inlet transmission pipeline and 18-inch diameter water outlet transmission pipeline constructed of cement mortar and lined steel pipe would connect the reservoir to an existing pump station located near the Golf Club area at the Terra Lago Golf Course.</p>   |                  |                |
| 2009021074  | <p>Creekside Village Apartments<br/>Santa Barbara County<br/>--Santa Barbara<br/>Dwelling Units and Site Development. The proposed development is for a 39 apartment unit rental project. The proposal consists of a total of nine building throughout the site with the construction of two, three and four bedroom units and a community center. The height of the buildings would range from 24 feet in height to 34 feet in height. The lot coverage would be approximately 31,376 square feet of structures. All development would be located outside of the 50-foot setback from the bank of San Antonio Creek.<br/>Grading and Drainage. Approximately 9,000 cubic yards of fill would be required for the project, much of it to elevate floor elevations above the base flood elevation per County Flood Control requirements. Runoff from the project site would be directed to San Antonio Creek via the existing open concrete channel. A new, smaller culvert from the proposed cul-de-sac and westerly portions of the site would also convey runoff to San Antonio Cree. Drainage improvements affecting the creek would require permits from the California Department of Fish and Game and possible the US Arms Corps of Engineers.</p> | <b>MND</b>       | 03/23/2009     |
| 2009021075  | <p>Fresno River Trail, Westberry to Road 24<br/>Madera, City of<br/>Madera--Madera<br/>The project consists of the construction of a trail along the Fresno River in the City of Madera, Madera County. The proposed project includes the construction of a bike pathway along the bank of the Fresno River. An existing asphalt concrete pathway, approximately 12-feet in width, is located along the Fresno River and currently ends just beyond Westberry Avenue. The City of Madera proposes to extend the trail from Westberry to Road 24.</p>   | <b>MND</b>       | 03/23/2009     |

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| 2009021977  | <p>5492 MDH; ZCC #41, Map #197; ZCC #59, Map #198 - Aero Energy by McIntosg &amp; Associates (PP08266)<br/>Kern County<br/>Tehachapi--Kern</p> <p>(a) A change in zone classification from M-3 (Heavy Industrial I) to M-3 WE (Heavy Industrial - Wind Energy ), from A-1 (Limited Agriculture) to A (Exclusive Agriculture), and from A-1 to A WE (Exclusive Agricultural - Wind Energy) or more restrictive districts; (b) A change in zone classification from A to A WE, from A GH (Exclusive Agriculture - Geological Hazard Combining)</p> <p>(b) To A WE GH (Exclusive Agriculture - Wind Energy Combining - Geologic Hazard Combining), from E (20) RS (Estate - 20 acres - Residential Suburban Combining) to A WE, from E(20) RS to E920) RS WE (Estate - 20 acres - Residential Suburban Combining - Wind Energy Combining), and from E (20) RS (Estate 20 - acres - Residential Suburban Combining) to A WE, from E (20) RS to E(20 RS WE (Estate - 20 acres - Residential Suburban Combining - Wind Energy Combining), and From E(20) TS GH (Estate - 20 acres - Residential Suburban Combining - Geologic Hazard Combining) to E(20) RS GH WE (Estate - 20 acres - Residential Suburban Combining - Geologic Hazard Combining - Wind Energy) or more restrictive districts. As proposed, the majority of the requested changes in zone classification are from either the existing are zone district to the A WE District or the incorporation of the WE (Wind Energy) District into the existing base zone district, on approximately 680 acres. The purpose of the WE district is to promote the use of alternative fossil fuel-generated electrical power in areas of the County that are identified as having wind resources suitable for producing commercial quantities of wind-generated electrical power. The request is intended to facilitate the generation of 64.5 megawatts of electricity from 43 wind turbines, which would not exceed 400 feet in height, located within the proposed WE District. Development would also entail construction of ancillary facilities, such as roads, one operation and maintenance building, one substation, and power lines to serve the project. This construction would be adjacent to already established WE zoning expected to generate an additional 22.5 megawatts (total 87 megawatts) from an additional 15 turbines (total 58 wind turbines) on land already zoned for wind energy development which would also include ancillary facilities, such as roads, an operation and maintenance building, a substation, and power lines to service it. In addition, California State law, Planning and Zoning Law Section 65860, and policies within the Kern County General Plan, Section 1.11 General Plan and Zoning Compatibility Matrix, Chapter 1 - Land Use, Open Space, and Conservation Element, page 76, require the consistency existing between the General Plan, which represents long-range public policy and the Kern County Zoning Ordinance, a set of specific regulations. A combined 327 acres which are part of the project parcels, but not included within the wind energy portion of the project, contain the existing A-1 District which is not compatible with the overlying 8.5 (Resource Management) map code designation. In keeping with State law and the goals and policies of the General Plan, the proposal includes a request to change the A-1 District to the compatible A District on the 327 acres.</p> | <b>MND</b>       | 03/23/2009     |
| 2009022064  | <p>Williams Creek Bridge<br/>Fish &amp; Game #1<br/>Covelo--Mendocino</p> <p>The project proponent proposes constructing a 185-foot long bridge across Williams Creek, tributary to the Middle Fork El River near the town of Covello, Mendocino County. The bridge and road are on private property. The primary goal</p>   | <b>MND</b>       | 03/23/2009     |

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|   | of this project is to attain year-round access over Williams Creek where a seasonal road crossing previous existed. A secondary goal is to improve conditions for mitigating salmon and steelhead by replacing a seasonal, low-water crossing with a bridge that spans the active channel of Williams Creek.   |                  |                |
| 2009022065  | Livermore Iron Horse Trail Feasibility Study<br>Livermore, City of<br>Livermore--Alameda<br>The Iron horse Trail feasibility study identifies and refines the location and design of a 6.5 mile trail within the City of Livermore. The trail will be designed as an all-weather, multi-use pathway, capable of accommodating pedestrians, bicycles, and other universally accessible modes of transportation. The trail will include a 10 to 12 foot asphalt paved portion, 2 foot minimum graded gravel shoulder on each side and the following elements in some areas: landscaping, curb and gutter, fencing, benches, lighting, bollards, signs, trash receptacles, soundwalls and grade separated crossings. The Iron Horse trail is part of a larger regional trail system that extends from Concord to Livermore.   | MND              | 03/23/2009     |
| 2009022066  | Z06-00005/PD06-00006/TM06-1408-Alto<br>El Dorado County<br>--El Dorado<br>The proposed project would created a 23 lot residential subdivision including an off-site access roadway extension from Malcom Dixon to Green Valley Road, and associated infrastructure on an 81.61 acre site. The lots would range in size from two to three acres in size. The project would also include three Open Space lots totaling approximately 25.4 acres. The project includes a request for approval of a Tentative Subdivision Map, a request to Rezone the property from Exclusive Agricultural (AE) to Estate Residential 5-Acre with a Planned Development Overlay (RE-5/PD). LAFCO requires annexation of the project property into both the local fire and water districts.   | MND              | 03/23/2009     |
| 2009022067  | Waltner Tenataive Parcel Map/P07-0038<br>El Dorado County<br>Diamond Springs--El Dorado<br>The project includes the following requests:<br>1) A Tentative Parcel Map (TPM) to subdivide the existing parcel of approximately 4.82 acres to two parcels of approximately 2.32 and 2.5 acres. The newly created lot is proposed to be situated towards the western part of the existing parcel, behind the existing residence from Forni Road. A separate driveway is proposed to provide ingress/egress to the parcel with a 12 foot wide driveway leading from the driveway access on Forni Road westward to the Western part of the existing parcel.<br>2) A Design Waiver (DW) requesting to allow the creation of a parcel without County road frontage utilizing an exclusive easement and 12-foot driveway for access as required by Volume II Section 2.B.5 of the Design and Improvements Standards Manual. | MND              | 03/23/2009     |
| 2009022069  | Minnehaha Creek Bridge Replacement Project<br>Caltrans #2<br>--Trinity<br>Caltrans proposes to replace the existing scour critical bridge with a new single-span, pre-stressed, concrete-slab bridge. A two-stage construction method will be used. The west side of the roadway will be widened by four feet to conform to the new bridge width. Widening conform will start 100 feet before the bridge and   | MND              | 03/23/2009     |

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| 2009022070  | <p>end 100 feet past the bridge. Bridge removal and reconstruction activities will include temporary falsework, pile driving, structure excavation and backfill for abutment foundations, construction of a cast in place concrete slab, and replacement of the rock embankment, protection, foundations, construction of a cast in place concrete slab, and replacement of the rock embankment protection. Roadway cut and fill to facilitate conforming the roadway to the new bridge - activities include material disposal and borrow, pavement grinding, tree and vegetation removal, and tree and vegetation replanting. Required incidental work, to facilitating construction, includes utility relocation, staging and equipment storage areas, (construction of) temporary access road and temporary stream crossing, and clear diversion and / or de-watering.</p> <p>A continuous, six month, in channel work window is needed to complete the bridge construction. The bridge replacement will occur in two stages. First, traffic will be shifted to one side of the existing bridge while the first half of the new bridge is constructed. Then traffic will be shifted onto the newly constructed side while the other half of the new bridge is constructed. During construction only one lane will be opened to traffic controlled by temporary signals.</p> <p>Trinity River Bridge Scour Rehabilitation<br/>Caltrans #2<br/>--Trinity</p> <p>Caltrans District 2, proposes the following activities (scope of work) to retrofit the bridge: 1) Import clean gravel to construct temporary gravel work pads around each pier, and to place in the river, as necessary, to construct temporary stream crossings to access piers 2, 3, and 4 (piers being retrofitted). To construct the gravel work pads, is likely that gravel will be placed out into the channel unit the work pad has been built up. If a cofferdam is needed to support the gravel pad, then sheet piling will be driven around the wetted perimeter of the gravel work pad.</p> <p>2) Temporary work pads will most likely be constructed in one, or both, of two ways: a) temporary stream crossings would likely be constructed by placing culverts in the stream and covering them with gravel to enable construction equipment to access each pier needing retrofit. And or b) by constructing a temporary trestle work platform where piles are driven into the stream and a platform is constructed above the piles. Minor streambed grading, under the structure, may be necessary to allow head room for equipment.</p> <p>3) False work will be used to support the new bent cap to each pier during construction. The term "false work" refers to the temporary supporting system between the ground and the bridge soffit.</p> <p>4) New outrigger bents, supported on large diameter cast in drilled holes (CIDH) pile shafts, will be constructed. The holes are approximately 5 feet in diameter and 80 feet deep and will produce approximately 350 cubic yards of material that will become property of the contractor. Upon completion of the piers, the three existing piers and footings will be removed and the seal course will be removed, within 3 feet of original grad. Removal of the existing piers will lessen the permanent impacts to the Trinity River.</p> | <b>MND</b>       | 03/23/2009     |
| 2009022071  | <p>4th Middle School<br/>Brentwood Union School District<br/>--Contra Costa</p> <p>The Brentwood Union School District (BUSD) proposes the construction of a 4th Middle School to house approximately 1,215 students in grades 6-8 served by 85 faculty and staff. Although the school's attendance boundary has not been formally</p>   | <b>MND</b>       | 03/23/2009     |

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|   | <p>developed, students are expected to matriculate primarily from existing residential development south and east of the site and future residential development planned adjacent to the site. Pioneer and Marsh Creek Elementary Schools are anticipated to act as feeders to the new middle school.</p> <p>Primary access to the school, including vehicle drop-off/pick-up, parking and bus drop-off/pick-up, would be from Tilton Lane on the eastern boundary. A secondary drop-off/pick-up area would be provided off of Smith Road on the western boundary. The conceptual design depicts the construction of classroom buildings, administrative services, a library, a gymnasium, parking, hardcourts and fields. The majority of the buildings are anticipated to be 15 to 20-foot high, one-story wood frame structures with plaster exteriors and metal roofing. A performing arts steel roof decking, interior columns and a concrete slab-on-grade floor system. The total footprint area of the school is anticipated to be approximately 15,100 square feet.</p> |                  |                |
| 2009021076  | <p>Tequesquite Park<br/>Riverside, City of<br/>Riverside--Riverside</p> <p>The proposed park will consist of recreational facilities including: two (2) baseball diamonds and concession stands on the east; open turf grass and play equipment on the west; entry plaza, parking lot for up to approximately 350 cars and two (2) basketball courts at the center; and park trails along the perimeter of the project site. All core facilities, such as the parking areas, restrooms, and picnic areas will include access in compliance with the Americans with Disabilities Act (ADA) standards.</p>   | <b>NOP</b>       | 03/23/2009     |
| 2009022068  | <p>Rosemore-Finney 69-kV Transmission Line Reconductoring Project<br/>Modesto Irrigation District<br/>Modesto--Stanislaus</p> <p>The Modesto Irrigation District (MID) plans to reconnector the 69-kilovolt (kV) transmission line between the Rosemore Substation and the Finney Substation, west of the City of Modesto. The project would consist of replacing the conductors along the Rosemore-Finney Line with new larger, high-ampacity conductors capable of carrying larger loads at the same voltage level. Along the majority of the project MID will replace the conductors along the existing route and may require replacing some poles. MID proposes to relocate the portion of the existing alignment along Maze Boulevard to MID Lateral Number 4, approximately 1,000 feet to the south. All construction activities would occur within a 30-foot corridor along the existing or acquired easements.</p>   | <b>NOP</b>       | 03/23/2009     |
| 2005061141  | <p>Bull Test (Beef Center) Relocation - Escuela Ranch<br/>California State University Trustees<br/>Morro Bay, San Luis Obispo--San Luis Obispo</p> <p>The CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to Project applicant, Mr. John Westenberger. The applicant proposes to expand an existing detention basin and create a new retention basin within the upper headwaters of an ephemeral tributary to Dairy Creek. Soil would be excavated on-site and used to create berms for the basin. The detention basin would be expanded from 0.5 acre-ft to 1.1 acres-ft. A bioswale, 10 ft in width, would be constructed to capture and move run-off from the upper grazing area to the retention basin. An energy dissipater would be constructed from rock and placed at the retention basin outlet.</p>   | <b>NOD</b>       |                |

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| 2006012082  | Fulcrum Poperties Project<br>West Sacramento, City of<br>West Sacramento--Yolo<br>The Proposed Project would result in the development of up 2,787 residential units, 3.5 million square feet of office and/or medical uses, 217,000 square feet of ancillary retail, parks, and supporting infrastructure on 56+ acres located adjacent to the Sacramento River within the Triangle Specific Plan area. Implementation of the Proposed Project would require an amendment to the Specific Plan that would increase residential and commercial entitlements and allowable building heights on the project site.  | <b>NOD</b>       |                |
| 2007012113  | North Auburn Highway 49 Transmission Main Project<br>Nevada Irrigation District<br>Auburn--Placer<br>Design and construction of a new water transmission pipeline to provide additional flow capacity for water delivery.  | <b>NOD</b>       |                |
| 2008041127  | Relocation of 30-inch Eastern Transmission Main<br>Moulton Niguel Water District<br>Laguna Hills, Mission Viejo--Orange<br>The Applicant proposes to alter the streambed of an unnamed tributary to Oso Creek to implement the MNWD Eastern Transmission Line Relocation Project. Project activity includes replacement of the MNWD Eastern Transmission Line that currently runs underneath Oso Parkway. The line replacement involves the realignment and installation of 550 ft of new 30 inch pipeline. The existing transmission line will be abandoned in place once the project has been completed. Temporary impacts to 0.009 acre of streambed are associated with the project as it crosses under the railroad tracks. (SAA#1600-2009-0024-R5)   | <b>NOD</b>       |                |
| 2008111034  | Well No. 32 Replacement Project/Eastern Distribution System Project<br>Marina Coast Water District<br>Marina--Monterey<br>The MCWD proposes to construct the proposed project to meet the long-term water supply needs of their service area by decreasing use of existing MCWD-owned coastal wells in an attempt to improve existing sea water intrusion conditions on the shallow coastal drifter. The proposed project is comprised of a new water supply well (Well No. 34) that will replace an existing water supply distribution system and an associated distribution pipeline. The proposed project would help satisfy some of the requirements of the MCWD's Master Plan and includes components of the MCWD's Capital Improvement Program. Well No. 24 would pump groundwater from the intermediate and deep aquifers, and then the water would be treated at the well head before being distributed to the East Garrison development and other existing and planned developments in the Ord Community. | <b>NOD</b>       |                |
| 2009028169  | McKinley Elementary School Restroom Renovations<br>San Leandro Unified School District<br>San Leandro--Alameda<br>The Project repairs, maintains and makes minor interior alterations to the existing restroom through out McKinley Elementary School. The Project is not proposed in response to an increase in student enrollment over the next eight years. The renovation project is proposed to extend the usable life of the facility, make ADA upgrades, and improve the appearance of the restrooms by replacing fixtures and finishes.  | <b>NOE</b>       |                |

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| 2009028170  | Streambed Alteration Agreement No. 2008-0216-R4 for the Lake Ming Boat Launch Restoration<br>Fish & Game #4<br>Bakersfield--Kern<br>Removal and replacement of existing boat docks at the two marinas of Lake Ming. Replacement of the parking area located adjacent to the lake. Dredging an estimated 3,000 to 3,500 cubic yards of sediment from within the marinas within Lake Ming. Installing coffer dams at the mouths of the marinas. Pumping water out of the marinas after the coffer dams are installed and allowing the area to dry prior to mechanical dredging. Installing a silt curtain beyond the coffer dam in order to isolate the disturbance to the Project area. | <b>NOE</b>       |                |
| 2009028171  | Heritage Oaks Outfall Structure Project SAA 2008-1600-0300-R2<br>Fish & Game #2<br>Sacramento--Sacramento<br>The project consists of the construction of a new storm water outfall into Arcade Creek. The outfall structure will be constructed with a pre-cast structure placed into an excavated area on the bank of the creek. The footprint totals approximately 26 square feet (6.5 x 4 foot). Approximately 0.96 cubic yards (CY) of clean, crushed rock will be placed below the storm outfall pipe.  | <b>NOE</b>       |                |
| 2009028172  | Burlington Northern Santa Fe Railroad Maintenance Agreement No. 2008-0109-R4<br>Fish & Game #4<br>Chowchilla, Madera--Madera, Merced<br>Repair and maintenance of eight railroad bridge crossings and associated structures, vegetation removal, and paint application to cover graffiti.  | <b>NOE</b>       |                |
| 2009028173  | Lake Perris Seismic Station PiP Satellite VSAT Upgrade Project<br>Water Resources, Department of<br>--Riverside<br>The project will install satellite VSAT equipment and associated wiring at the Lake Perris Water Treatment facility. The equipment will relay information from seismic monitoring equipment at Lake Perris. The system replaces a telephone relay system.   | <b>NOE</b>       |                |
| 2009028174  | Goat Canyon Sedimentation Basin Trash Boom Installation and Maintenance<br>California Integrated Waste Management Board<br>San Diego--San Diego<br>Large quantities of trash, tires, sediment, and other debris are transported by storm water from Tijuana, Mexico, into Border Field State Park via the unnamed drainage within Goat Canyon. Upper and lower sediment basins were constructed in the spring of 2005 at the outlet of Goat Canyon by the California Department of Parks and Recreation (DPR) to intercept high volumes of sediment and debris.  | <b>NOE</b>       |                |
| 2009028175  | Basalt Boat Ramp Improvements<br>Boating and Waterways, Department of<br>--Merced<br>This project will replace the existing deteriorated asphalt section of boat ramp and maneuvering area. The section of ramp is approximately 123 feet long and 45 feet wide and the maneuvering area is approximately 10374 square feet. The Bureau of Reclamation completed a categorical exclusion document for the project.   | <b>NOE</b>       |                |

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| 2009028176  | Ramada Replacement<br>Parks and Recreation, Department of<br>--Sonoma<br>Replace open ramada over the cooking stove at Petaluma Adobe State Historic Park to continue interpretive activities at the ramada. Install five new redwood support posts in holes approximately 24 inches deep by 12 inches in diameter. Fill holes with brown colored concrete that will be slightly domed above the soil surface grade to prevent rain from concentrating at the post bases. Attach cross beams to posts using concealed metal clips. | <b>NOE</b>       |                |
| 2009028177  | Cal Citrus SHP - ADA Upgrades to Walkways (ER #8543)<br>Parks and Recreation, Department of<br>--Riverside<br>This project would construct four ADA compliant parking spaces, three compliant picnic sites and associated compliant paths of travel.   | <b>NOE</b>       |                |
| 2009028179  | Archaeological Testing of Nocholas Flat ADA Trail (ER # 8612)<br>Parks and Recreation, Department of<br>--Los Angeles<br>Archaeological testing will identify whether or not cultural materials are present at the site of a proposed ADA compliant trail. The ADA compliant project will be proposed in a separate MND project to follow after these initial studies are conducted.   | <b>NOE</b>       |                |

Received on Thursday, February 19, 2009

Total Documents: 29

Subtotal NOD/NOE: 15

**Documents Received on Monday, February 23, 2009**

|            |   |            |            |
|------------|---|------------|------------|
| 2009024006 | Big Valley Rancheria Transportation Improvements Project<br>Bureau of Indian Affairs<br>Lakeport--Lake<br>The Preferred Alternative addressed in the EA involves the rehabilitation and widening of Soda bay Road from about 200 feet easterly of the intersection of Big Valley Road to the intersection of Mission Rancheria Road, a total distance of approximately 2900 feet. About 2300 feet of realignment will serve to eliminate two low speed 90 degree turns. A culvert is to be replaced in Rumsey Slough for a distance of about 160 feet. A new storm drain will replace an existing ditch for approximately 320 feet running east from Rumsey Slough along Soda Bay Road. Mission Rancheria is to receive improvements to include widening of the existing roadway to provide two 12 foot traffic lanes, improvements of roadside ditches and the construction of pedestrian walkways to accommodate the safe passage of residents between the Big Wally Rancheria Community Center, Tribal housing and other Tribal lands. | <b>EA</b>  | 03/23/2009 |
| 2006012037 | Los Vaqueros Reservoir Expansion Project<br>Contra Costa Water District<br>Byron, Brentwood--Contra Costa, Alameda<br>Construct and operate an expanded Los Vaqueros Reservoir with a storage capacity of up to 275 thousand acre-feet, associated new Delta Intake and Pump Station; up to 19 miles of conveyance pipelines; an enlarged Transfer Facility; additional power supply facilities including a new substation; and recreation facilities. The project proposes is to use an expanded Los Vasqueros supply facilities including a new substation; and recreation facilities. The project purpose  | <b>EIR</b> | 04/09/2009 |

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|   | is to use an expanded Los Vasqueros Reservoir system to develop water supplies for environmental water management that supports fish protection, habitat management, and other environmental water needs in the Delta and tributary river systems, and to improve water supply reliability and water quality for urban users in the San Francisco Bay Area.  |                  |                |
| 2006091096  | Stonefield Development Project<br>Kern County<br>--Kern<br>The project includes a Specific Plan Amendment from R-IA and R-MP to LMR, HMR, HR, and GC and concurrent Zone Change from A and A-1 to R-1, R-2, CL, R-3 PD, and C-2 PD. The Project site is also located within Agriculture Preserve No. 9, and a Petition for Exclusion from the Agricultural Preserve is proposed. Future discretionary actions include development of Vesting Tentative Tract Maps 6946, 6947, 6948, 6949.  | <b>EIR</b>       | 04/08/2009     |
| 2008101050  | Santa Ana Regional Interceptor (SARI) Reach IV-A and IV-B Pipeline Repair<br>Santa Ana Watershed Project Authority<br>Corona--Riverside<br>The project proposes to rehabilitate segments of the existing SARI pipeline to extend the service life of the Reach IV-A and Reach IV-B located upstream of the Prado Dam. The existing SARI line carries primarily saline, non domestic wastewater from industrial discharge, power plants, and municipal desalter facilities. The EIR will evaluate repair options such as slip lining, Cured-In-Place-Pipeline, and partial realignment of the pipeline. Most of the potential impacts associated with the project would occur during the project construction phase. Temporary access roads along the pipeline and some limited clearing and excavation may be required to expose the existing manholes for access to the pipeline by construction trucks and personnel. Periodic repairs and maintenance of the pipeline will be required. | <b>EIR</b>       | 04/10/2009     |
| 2009021079  | Peckham Plaza<br>San Diego, City of<br>San Diego--San Diego<br>Coastal Development Permit (CDP) and Site Development Permit (SDP) to allow for demolition of existing building and construction of a new two-story 23,100-square-foot commercial/retail space including covered parking on a 0.42-acre site.   | <b>MND</b>       | 03/24/2009     |
| 2009021082  | Minor Use Permit - Project No. P200700796<br>San Bernardino County<br>--San Bernardino<br>Minor Use Permit to construct a Medical Office Building.   | <b>MND</b>       | 03/24/2009     |
| 2009021084  | ENV-2008-3314-MND - 3109 W. Olympic Boulevard, 2nd floor<br>Los Angeles, City of<br>--<br>Conditional Use to permit an upgrade from beer and wine only to a full line of alcoholic beverages for on-site consumption, in conjunction with the continued operation of an approximately 5,115 square-foot restaurant having 15 karaoke music studio rooms and an outdoor patio dining area, accommodating a total of 60 patrons, with expanded hours of operation from 11:00 am to 2:00 am daily, on an approximately 33,886 square-foot parcel located within the C2-1 and R4-1 Zones. Additional Conditional Use consideration is requested to permit hours of operation between 11:00pm and 7:00am for a use located within a mini-shopping center.   | <b>MND</b>       | 03/24/2009     |

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| 2009021085  | Buena Vista Lift Station Sewer Force Main (VC-4) - CDP 09-03/SUP 09-01<br>Carlsbad, City of<br>Carlsbad--San Diego<br>The City of Carlsbad plans to install a new parallel segment of underground sewer force main for a total distance of approximately 4,200 linear feet; install a new resin liner to approximately 2,400 linear feet of existing pipeline; and abandon approximately 600 linear feet of an existing sewer force main. The force main project extends from BVLS southerly to the Jefferson Street/Marron Road intersection, then westerly up Jefferson Street west of the Marron Road intersection to approximately 180 feet easterly of I-5.   | <b>MND</b>       | 03/24/2009     |
| 2009021086  | Well Number 31 for Temescal Desalter<br>Corona, City of<br>Corona--Riverside<br>The proposed project is the construction and operation of a new supply well and pump for the existing Temescal Desalter Water Treatment Facility located within the City. The proposed project included the construction of a well and pump housed within an approximately 390 square foot 14 foot high enclosure and installation of approximately 850 feet of pipeline to connect to the existing Temescal Desalter Well collection Pipeline.  | <b>MND</b>       | 03/25/2009     |
| 2009021087  | Alessandro Boulevard Street Improvement Project<br>Moreno Valley, City of<br>Moreno Valley--Riverside<br>(a) The proposed improvements between the I-215 easterly to the Old Highway 215 within the City of Riverside and unincorporated County of Riverside would include curb, gutter, and sidewalk improvements, three traffic signal modifications, intersection improvements at Old 215 Road, widening improvements to both sides of Alessandro Boulevard, and median modifications to raised medians. The proposed improvements easterly of the Old Highway 215 to Frederick St. within Moreno Valley would include roadway widening ranging from four to twelve feet, curb, gutter, and sidewalk improvements, landscape median modifications, and full intersection improvements at the intersection of Grant Street and Alessandro Boulevard. Responsible agencies would include the City of Riverside and the County of Riverside. | <b>MND</b>       | 03/24/2009     |
| 2009021089  | Summit Drive Drainage Improvements Project<br>San Diego County<br>Escondido--San Diego<br>The proposed project is a replacement and improvement of the drainage facilities at the intersection of Summit Place to accommodate 100-year storm flows. The current drainage facility consists of one reinforced concrete pipe (RCP), which is 48-inch in diameter, which will be replaced by an 84inch diameter RCP approximately 105 feet in length. In addition, and 18-inch RCP will be constructed approximately 250 feet south of the intersection of Summit Drive and Summit Place to convey nuisance flows.  | <b>MND</b>       | 03/24/2009     |
| 2009021091  | Location and Development Plan 07-22<br>Adelanto, City of<br>Adelanto--San Bernardino<br>The construction of a Ready Mix Cement Batch Plant on a 6.26-acre lot in the Manufacturing/Industrial (MI) Zone. The project consist of: aggregate bins, conveyors, cement storage silos, mixing bins, above ground fuel tank, wheel wash area, lined storm water runoff pond, office trailer, parking, fencing and  | <b>MND</b>       | 03/25/2009     |

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|   | landscaping.  |                  |                |
| 2009021092  | Stoller Minor Use Permit / DRC2007-0164<br>San Luis Obispo County<br>--San Luis Obispo<br>Request by Craig Stoller for a Minor Use Permit to allow for a 13,525 square foot (S.F.) production winery that would be constructed in two phases. Phase 1 construction would include one building totaling 6,350 SF that includes: tank room (3,335 S.F.), a fermentation room (1,400 S.F.), and office/lab (625 S.F.), and a caretakers unit (970 S.F.). Areas outside of the winery building that is connected to a breeze way would include a covered crush pad (8,085 S.F.) and a deck (408 S.F.). Phase 2 construction to be completed by 2020 would include an additional 7,175 SF building that would include: a barrel storage room (4,700 SF), and a 2 storage rooms (2,475 S.F.). Maximum wine production with build out would be 15,000 cases. The project does not include public tasting and special events. The project will result in the approximate disturbance of 2.5 acres of the 114 acre parcel. | <b>MND</b>       | 03/26/2009     |
| 2009021093  | Brown Conditional USe Permit DRC2007-00128<br>San Luis Obispo County<br>Paso Robles--San Luis Obispo<br>Request to convert an existing 2,992-square-foot agricultural building related to an existing winery into a visitor service facility including a 2,160-square foot outdoor covered tasting area, 832-square feet of restroom, kitchen, and office, 1,850-square foot patio, landscaping, and secondary access road. The applicant is proposing special events including ten events (125 people and two events (250 people). The applicant is proposing to increase production from 25,000 to 50,000 cases per year (total). The project will result in the disturbance of approximately 2.3 acres on a 100-acre parcel.   | <b>MND</b>       | 03/24/2009     |
| 2009021094  | Top of the Hill Gang (i.e. Hodge)Parcel Map SUB2007-00159<br>San Luis Obispo County<br>--San Luis Obispo<br>Request by Top of the Hill Gang, LLC for a parcel map (CO07-0321 / SUB2007-00159) to subdivide an existing approximately 13,844-square foot parcel into two parcel of approximately 7,761.8 square feet (Parcel A) and 6,082.3 square feet (Parcel B) each for the purpose of sale and/or development. The project includes off-site road improvements including the addition of sidewalks and curbs and gutters on 2nd and San Luis Streets. The proposed project is within the Residential Multi-Family land use category and is located at 298 2nd Street, northeast of the intersection of 2nd Street and San Luis Street, within the community of Avila Beach. The site is in the San Luis Bay (Coastal) planning area.  | <b>MND</b>       | 03/26/2009     |
| 2009021095  | Murphy Parcel Map<br>San Luis Obispo County<br>--San Luis Obispo<br>Request by Murphy Santa Maria 1, LLC for a Parcel Map and Coastal Development Permit to subdivide an existing 14.08-acre parcel into four parcels of approximately 2.5 to 2.77 acres each, for the purpose of sale and/or development, and one 3.1-acre remainder parcel. One to two building envelopes are proposed for each parcel as follows: parcel 1 (0.37 acre); parcel 2 (0.75 and 0.75 acres); parcel 3 (0.7 and 0.7 acres); and parcel 4 (1.3 acres). The project includes off-site road improvements to Arriba Place and highway 1. The project includes on 4,700-cubic foot parcel drainage basin, an easement for an equestrian/pedestrian  | <b>MND</b>       | 03/26/2009     |

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|   | path, and landscaping including a five-foot tall earthen berm. The project will result in the disturbance of approximately 16 acres, including disturbance of the entire parcel.  |                  |                |
| 2009021096  | <p>Patenaude Conditional Use Permit<br/>San Luis Obispo County<br/>--San Luis Obispo</p> <p>Request by Rene and June Patenaude for a Conditional Use Permit to authorize unpermitted site work associated with the construction of a driveway and building pad including grading with site disturbance area and vegetation removal totaling over 3 acres. The building pad will accommodate a proposed single family residence and accessory uses. The unpermitted site work included grading and/or vegetation removal over an approximately 5.74 acre area. Approximately 0.28 acres of additional sites disturbance will occur, mostly in previously disturbed areas, in order to accommodate turnouts to comply with fire access requirements. The project site is in the Rural Lands land use category and is located along an unnamed driveway approximately 0.8 miles north of Quail Valley Lane (addressed at 7330 Quail Valley Lane) branching off of Quail Valley Lane approximately 0.5 miles north of La Panza Road. The site is in the El Pomar-Estrella and Shandon-Carrizo planning areas.</p> | <b>MND</b>       | 03/24/2009     |
| 2009021097  | <p>Dallair Conditional Use Permit<br/>San Luis Obispo County<br/>--San Luis Obispo</p> <p>By John and Victoria Dallaire for a Conditional Use Permit to allow operation of an excavating business including the construction of a 4,960-square foot shop building, 7,627-square foot office building, 1,050-square foot covered work area, a parking lot, a graded area to be used as a storage yard for the excavating business, and a 450-square-foot fueling pad to hold a 10,000-gallon above-ground fuel tank. The project will result in the disturbance of approximately three acres on a 4.12-acre parcel. The proposed project is located at 435 Volpi Ysabel, approximately 0.25 mile east of Highway 101, 2.5 miles north of the community of Templeton.</p>   | <b>MND</b>       | 03/24/2009     |
| 2009022072  | <p>Prosser Dam Road Pipeline Project<br/>Truckee Donner Public Utility District<br/>Truckee--Nevada</p> <p>Install appx 5500 lineal feet of 8-inch water pipeline along Prosser Dam Rd to provide portable water service &amp; fire flow protection to area residents. New pipeline will connect to existing pipeline in project area &amp; allow customers currently served by private wells to connect to district centralized water system. Standard construction activities; excavation will take place within exiting road prism along Prosser Dam Rd between Alder Creek Rd &amp; Sapphire Lane with service laterals provided to adjoining homes.</p>  | <b>MND</b>       | 03/24/2009     |
| 2009022073  | <p>TPM06-0009 (Birkholz)<br/>Butte County<br/>Oroville--Butte</p> <p>This project is a tentative parcel map to divide a 10-acre parcel into four 2.5 acre parcels. A cul-de-sac is proposed off of Power House Hill Road. The project could result in up to 8 additional dwellings on the project site; four primary dwellings and four potential second dwelling units.</p>  | <b>MND</b>       | 03/25/2009     |

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| 2009021098  | <p>One Year Semitropic Groundwater Intrabank Transfer of Up to 10,000 Acre-feet of Article 21 Water from SCVWD to PCWC<br/>Santa Clara Valley Water District<br/>Wasco--Kern</p> <p>SCVWD is requesting approval to transfer up to 10,000 AF from SCVWD to PCWC for future recovery and delivery to PCWC lands in Wheeler Ridge-Maricopa Water Storage District (WRMWDS), another KCWA member-unit. The stored water is SWP Article 21 water, stored in 2005 and 2006 by SCVWD in the Semitropic Water Bank. This intra-bank transfer is scheduled to be completed in 2008, but must be completed no later than April 1, 2009.</p> <p>In years when water supply exceeds the amount requested to meet SWP allocations (for storage, contract deliveries, water quality and environmental needs), the excess supply is made available to requesting contractors. The water associated with this transfer was delivered and stored in 2005 and 2006, years in which DWR allocated 90% and 100%, respectively, of Table A amounts to SWP contractors, and made additional unconstrained Article 21 deliveries under the SWP contracts. Thus, this transfer from one SWP contractor to another involves water that would not have been used by other SWP contractors at the time it was available for delivery.</p> | <b>NOI</b>       | 03/24/2009     |
| 2009021078  | <p>Flower Hill Promenade<br/>San Diego, City of<br/>San Diego, Del Mar--San Diego</p> <p>14,000 square foot movie theater and construction of an additional 8,754 square feet of retail space; 35,000 square feet of market space; 28,927 square feet of storage space; and, a parking structure on the site of the existing Flower Hill Promenade. The project would consist of the addition of 2, 2-story buildings at a maximum of 44 feet, and one parking structure consisting of 4 levels and a maximum of 41 feet 6 inches tall. Parking for 1,035 vehicles would be provided via existing and improved surface lots and the proposed structure. The project intends to reconfigure and/or resurface the existing surface parking lots and the proposed structure. The project intends to reconfigure and/or resurface the existing surface parking lots; reconfigure the eastern end of Flower Hill Drive at San Andres Drive; improve the main entrance at Via de la Valle; as well as make improvements to the associated utilities and onsite storm drains. The subject site is generally located at the northeast intersection of Via de la Valle and Interstate 5 and is not within a Community Plan area (Parcel 1 of Parcel Map No. 7413).</p>   | <b>NOP</b>       | 03/24/2009     |
| 2009021088  | <p>Valle Naranjal, Planned Development Permit LU08-0062<br/>Ventura County<br/>--Ventura</p> <p>The proposed project consists of the demolition of existing structures on the site and the construction of a farm worker housing complex which consists of 66 units of farm worker family housing. The unit mix would include 21 two-bedroom, 35 three-bedroom, and 10 four-bedroom units. These family apartments would include modern kitchens, energy efficient appliances, and outdoor amenities. The project would serve farm worker families at or below 50 percent of the median household income for family of four in Ventura County. The project will be structured to maintain affordability for at least 35 years. The site would also include a community room, a recreational soccer field and basketball courts, three tot lots, and a community garden.</p>   | <b>NOP</b>       | 03/24/2009     |

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| 2009022075  | City of Lodi General Plan Update<br>Lodi, City of<br>Lodi--San Joaquin<br>Lodi's General Plan was adopted in 1991. Although many of its policies are still relevant, the city has undergone changes during this period. Despite the recent slowdown in housing demand, growth pressures continue to be felt from within and outside the city limits. Between 2000 and 2008, according to the California Department of Finance, Lodi's population grew by 11 percent, an increase from 57,011 residents to 63,362. The City's total jobs also grew by nearly nine percent between 2000 and 2005, according to the San Joaquin Council of Governments, increasing from 21,450 to 23,438. | <b>NOP</b>       | 03/24/2009     |
| 2008031039  | Ventura Avenue Sewer System Improvements<br>Ojai Valley Sanitary District<br>Ojai--Ventura<br>The project includes replacement of the Orchard Lift Station at the same site, construction of a new gravity sewers and force mains, and abandonment of existing force mains, gravity sewers and the Petrochem Lift Station.   | <b>Neg</b>       | 03/24/2009     |
| 2009021080  | R2009-00002/RADVT2009-00001<br>Los Angeles County<br>--Los Angeles<br>The proposed project is a zoning ordinance that would modify the development standards and permitting procedures for wineries and tasting rooms in the County Code (Title 22 - Planning and Zoning). The intent of the ordinance is to support and enhance agricultural production while minimizing impacts to surrounding uses. The ordinance does not alter existing environmental review procedures. This is not a development project.   | <b>Neg</b>       | 03/24/2009     |
| 2009021081  | Acquisition of Real Property located at 4077 North Mission Road, Los Angeles 90032<br>Los Angeles County<br>Los Angeles, City of--Los Angeles<br>The proposed project is for the County of Los Angeles to exercise an option to purchase the real property comprised of approximately 26,000 square feet of office space, which has been occupied by the Department of Public Social Services, County of Los Angeles since 1988, and a parking structure.  | <b>Neg</b>       | 03/24/2009     |
| 2009021083  | Recovery and Sale of Banked Oilfield Produced Water by Cawelo Water District<br>Cawelo Water District<br>Bakersfield--Kern<br>The Project involves the recovery and sale of up to 56,900 acre-feet of oilfield produced water (OPW) banked through direct recharge in Cawelo Water District (District) between 1981 and 20088 with the intended use of 50% of the net revenues for the purchase of replenishment water for irrigation and groundwater recharge in the District.  | <b>Neg</b>       | 03/24/2009     |
| 2009021090  | R2008-01199/RADVT2008-00007 San Francisquito Canyon Community Standards District<br>Los Angeles County<br>Santa Clarita--Los Angeles<br>The proposed project consists of a Community Standards District (CSD) zoning ordinance. The objective of the CSD, which would establish additional development standards for properties within the San Francisquito Canyon community, is to ensure that future public and private improvements are consistent  | <b>Neg</b>       | 03/24/2009     |

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|   | with the community's existing development pattern as well as the goals, objectives, and policies of the Santa Clarita Valley Area Plan. The development standard's contained within the CSD planning area are oriented towards protecting and enhancing the community's secluded rural, equestrian, and agricultural character as well as its natural features, including ridgelines, significant ecological area, and flood plains. This is not a development project nor does it propose additional development beyond what is allowed un the existing General Plan and County Zoning Ordinance.   |                  |                |
| 2009021099  | Stream Restoration Project for an Unnamed Tributary of Marshall Creek<br>Beaumont, City of<br>Beaumont--Riverside<br>The proposed project will restore and/or enhance habitat over approximately a one mile stretch of an unnamed tributary of Marshall Creek (see Exhibit 1-1 "Location Map") located between the Lowe's Reload Facility and Oakmont Dowling Orchard Industrial Park (north of Nicholas Road) to the upper San Timoteo Creek confluence (south of Oak Valley Parkway). The project proposes to conduct streambed restoration work consisting of removing non-native, invasive plant species and replanting riparian vegetation to enhance aquatic resources. The project proposes to redistribute recycled water (up to 1.5 MGD or an annual maximum of 1680 AFY) into the unnamed Marshall Creek tributary from the City's Wastewater Treatment Plant No. 1 (WWTP). Currently, the WWTP discharges its effluent water to Cooper's Creek at a rate of 2.5 MGD. Per US Fish & Game review of redistribution of WWTP discharge water (see attached USF&F letter, received by the BCVWD on Feb 29, 2008) the City must maintain a minimum rate 1.8 MGD into Cooper's Creek to sustain the creek's existing riparian habitat. Moreover, under the condition of "incidental recharge" proposed for the initial start of the project, a maximum amount of 500 AFY can be discharged into the subject Marshall Creek tributary without requiring approval of a new title 22 Engineering Report from the California Department of Public Health (presently under review by the CDPH). | <b>Neg</b>       | 04/07/2009     |
| 2009021100  | How's Market and Trancas Shopping Center Rennovation<br>Malibu, City of<br>Malibu--Los Angeles<br>Coastal Development Permit No. 07-076 and associated requests are for the approval of a renovation and expansion of an existing shopping center. The project includes site grading, the installation of two alternative onsite wastewater treatment systems, new landscaping and hardscaping and a temporary modular unit for use by a public karate studio during construction. In addition, an application for two conditional use permits is also requested to allow for two new restaurants.   | <b>Neg</b>       | 03/24/2009     |
| 2009022074  | "Shelton" Tentative Parcel Map TPM07-0019<br>Butte County<br>Chico--Butte<br>A Tentative Parcel Map to Divide +/-5.86 acres of land into two (2) one (1) acre-minimum parcels.   | <b>Neg</b>       | 03/24/2009     |

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| 2009022076  | 2009-2014 Housing Element<br>Scotts Valley, City of<br>Scotts Valley--Santa Cruz<br>Adoption of the 2009-2014 Housing Element for the City of Scotts Valley. The proposed Housing Element will not result in the need to rezone any land or increase any densities over what presently exist. The City currently has adequate sites to meet the City's Fair Share Housing requirements for all types of housing. The only change to the City's zoning regulations will be to make transitional housing a permitted use in the City's Light Industrial Zone rather than a conditional use.  | <b>Neg</b>       | 02/25/2009     |
| 2007062130  | Swanston Station Transit Village Specific Plan<br>Sacramento, City of<br>--Sacramento<br>The proposed Swanston Station Transit Village Specific Plan is a long-range urban design and implementation plan that would guide public and private improvements in the Swanston Station Transit Village Specific Plan area. The proposed Swanston TVSP project addresses land use, traffic and circulation, infrastructure, financing strategies, and implementation measures needed to support the vision for future development and investment in the project area.   | <b>SBE</b>       | 04/24/2009     |
| 2009022077  | Humboldt County 2009 Housing Element<br>Humboldt County<br>--Humboldt<br>The purpose of this Supplemental EIR is to identify and evaluate the potential environmental impacts of the implementation of the proposed 2009 update of the County's Housing Element, which includes 1) adoption of the Element, 2) adoption of associated implementing ordinances, and 3) amendments to the Framework Plan (the overall County general plan), community plans and coastal plans to incorporate the new Housing Element text. The Housing Element sets policy guidelines and programs to guide for future growth and development for the unincorporated portions of Humboldt County.  | <b>SIR</b>       | 04/02/2009     |
| 1996032083  | Addendum to the Environmental Water Account EIS/EIR<br>Water Resources, Department of<br>--<br>The DWR proposes to initiate a 2009 Drought Water Bank. The proposed Action will make water available to the Drought Water Bank from willing sellers upstream of the Sacramento-San Joaquin Delta for the 2009 water year. Water acquisitions will be made through crop idling, crop substitution, groundwater substitution, or reservoir re-operation, and will be available for purchase by public and private providers in California based on certain needs criteria.   | <b>NOD</b>       |                |
| 1996082016  | Tuolumne County General Plan Update<br>Tuolumne County<br>On Dec. 12, 1996, the Board of Supervisors certified an EIR for the Tuolumne County General Plan Update. As a program EIR, the document adopted by the Board adequately addressed the potential environmental impacts associated with the comprehensive update of the County's constitution for growth including certain implementation activities and provided for streamlining of the environmental review process for projects proposed subsequent to the certification of the EIR. The project entails rezoning 3.0 +/- acres to AE-37 for consistency with the General Plan land use designation and, therefore, pursuant to Section 15162 of the State CEQA Guidelines, no additional review under the CEQA is required for the Zone | <b>NOD</b>       |                |

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|   | Change.   |                  |                |
| 2003012086  | Northstar Highlands (Program Level) and Phase 1 of Northstar Highlands (Project Level)<br>Placer County<br>Truckee--Placer<br>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.   | <b>NOD</b>       |                |
| 2008081009  | EDCO Recycling and Transfer Facility<br>Signal Hill, City of<br>Signal Hill--Los Angeles<br>The development of a +/- 68,000 sf recycling and transfer facility which will accept, process, recover and transfer mixed municipal waste and residue allowing diversion activities to an appropriate permitted disposal facility. project approvals included a zone change, Specific Plan amendment, street vacation, lot merger, conditional use permit, side plan and design review, disposition and development agreement, amendment to the Non Disposal Facility Element, and amendment to the County Solid Waste Management Plan.   | <b>NOD</b>       |                |
| 2008092106  | Eden Roc 2 (PSUB T20070829)<br>Placer County<br>--Placer<br>The project proposes to subdivide into a six-lot residential Planned Dev. With one open space on 39.38 acres.   | <b>NOD</b>       |                |
| 2009029011  | St. Peter's Chaldean Church Major Use Permit Modification-Classroom Addition<br>San Diego County<br>El Cajon--San Diego<br>This is a request for a Major Use Permit Modification to authorize a 6,338 sf expansion of the church social hall. The addition would provide classrooms for Bible Study and religious education classes on Saturday mornings and weekday evenings.  | <b>NOD</b>       |                |
| 2009029012  | Tentative Parcel Map and Planned Development Permit for Elden and Virginia<br>Bertrand<br>Plumas County<br>--Plumas<br>Tentative Parcel Map and Planned Development Permit to divide 30 acres into 4 parcels and a remainder for residential and recreational use. This project is in conjunction with a Planned Development Permit for a density transfer and modification of the road standards.  | <b>NOD</b>       |                |
| 2009028180  | Tenant Improvement Application by 2 Sisters Food Group ("2SFG") at 21842<br>Opportunity Way<br>March Joint Powers Authority<br>--Riverside<br>2SFG has submitted a Tenant Improvement application for electrical work, natural gas connections, and installation of cooking equipment at its current facilities. The proposed tenant improvement is wholly within the existing building and is consistent with the existing land use designation. The project site, site topography, building size and location; site ingress and egress; internal vehicular circulation; employee and truck parking; accessibility, number of employees, passenger and truck trip generation and perimeter landscape and walls, as | <b>NOE</b>       |                |

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|   | previously approved, are unchanged by the proposed modification.  |                  |                |
| 2009028181  | Zone Change Request: Z2008-70687<br>Thousand Oaks, City of<br>Thousand Oaks--Ventura<br>A zone change application has been submitted by T.O. Boulevard Storage Partners LLC to allow a change in zone for the rear portion of the subject property from C-3 (Community Shopping Center) to C-2 (Highway Arterial Business) in order to establish consistent zoning standards throughout the project site in conformance with adjacent parcels.  | <b>NOE</b>       |                |
| 2009028182  | Tentative Parcel Map 08-043<br>Tuolumne County<br>--Tuolumne<br>Tentative Parcel Map 08-043 to reconfigure 6 parcels totaling 9.3+/- acres into three parcels, resulting in a 2.8+/- acre parcel, a 4.5+/- acre parcel, and a 2.0+/- acre parcel. The 9.3+/- acre site is zoned C-1 (General Commercial) under Title 17 of the Tuolumne County Ordinance Code.  | <b>NOE</b>       |                |
| 2009028183  | SMMUSD Olympic High School Modernization Project<br>Santa Monica-Malibu Unified School District<br>Santa Monica--Los Angeles<br>The project would involve the modernization of 26,151 square feet of existing facilities, including the demolition of six relocatable classrooms. The Modernization efforts planned for the Olympic High School Campus during the Measure BB program are both external and internal. The District will be improving Olympic High School as follows: renovate the existing kitchen and several adjacent rooms to allow for a new music classroom suite; renovate existing classrooms and offices into a library/media center with computer lab, a science lab, main administrative offices and Off Campus Learning Center classrooms; demolish six unused relocatable classrooms; install new perimeter security and security system; install new clocks and bell system; provide an outdoor eating area; improve hardscape and playground area; improve landscaping; and, upgrade fire and life safety as required. | <b>NOE</b>       |                |
| 2009028184  | Newhall Sphere of Influence Amendment Annexation Designation No. 2009-03<br>Newhall County Water District<br>Santa Clarita--Los Angeles<br>To annex several properties which currently receive service from the District but are located outside of the District boundaries.  | <b>NOE</b>       |                |
| 2009028185  | Butte House Road-Roadway Enhancements-Phase 2<br>Sutter County<br>Yuba City--Sutter<br>The County has received a Federal Highway Safety Improvement Program (HSIP) grant to widen the existing paved shoulders from 1 foot-wide to 4 feet-wide with a 3 foot-wide gravel shoulder from Humphrey Road to a point 3,500 feet east of East Butte Road. All work will take place in the existing County Right of Way. The work will include grading the existing dirt shoulder, importing fill as required, placing asphalt concrete pavement and placing class II base rock.   | <b>NOE</b>       |                |

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| 2009028186  | Golf Course Drainage Repair and Restoration Project - Beale AFB<br>Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento<br>--Yuba<br>Beale AFB plans to conduct a drainage improvement project to restore the natural flow of surface water across the base's golf course. The proposed project would restore and repair the drainage in five target areas by upgrading/repairing/replacing culverts, installing French drains, removing/re-contouring soil, and removing vegetation within channels.   | <b>NOE</b>       |                |
| 2009028187  | Wildlife Area/Ecological Reserve Interpretive Panels<br>Fish & Game #2<br>--Butte, Alpine<br>Project proposes to erect interpretive panels at Department of Fish and Game facilities to inform the public about the conservation benefits provided by the areas. The conservation message will focus on natural resources, biological and ecological processes, and native species. The information presented on the panels is intended to provide the visiting public a better understanding and appreciation of the environment around them. Interpretive panels will be prominently placed towards the edge of existing parking lots, supported by wood frames and/or kiosks.                                 | <b>NOE</b>       |                |
| 2009028188  | Pleasant Valley State Prison Wastewater Treatment Plant Operations Building<br>Expansion<br>Corrections and Rehabilitation, Department of<br>Coalinga--Fresno<br>The purpose of this project is to expand the existing Wastewater Treatment Plant (WWTP) Operations Building at the Pleasant Valley State Prison (PVSP). The existing building does not contain sufficient working areas for staff and inmate employees and lacks separate restrooms for inmates and staff. The lack of adequate space and facilities results in: 1) storage and consumption of food by staff and inmates in the laboratory where effluent samples are tested; and 2) sharing of restroom and shower areas by staff and inmates. | <b>NOE</b>       |                |
| 2009028189  | Pleasant Valley State Prison Satellite Kitchen Refrigeration<br>Corrections and Rehabilitation, Department of<br>Coalinga--Fresno<br>The proposed project involves installation of a freestanding 225 square foot walk-in refrigerator at each of the four satellite kitchens located at Facilities A, B, C, and D at Pleasant Valley State Prison (PVSP). The satellite kitchens reheat meals prepared and frozen in a Central Kitchen. Each satellite kitchen feeds an average of 1,224 inmates. The new refrigeration units would be placed outside the rear entrance to the kitchens where food is delivered.  | <b>NOE</b>       |                |
| 2009028190  | Zuma Creek Mosquito Abatement<br>Fish & Game #5<br>Malibu--Los Angeles<br>The removal of 1,624 linear feet of bulrush to create 4 foot wide channels to effectively spread <i>Bacillus thuringiensis</i> var. <i>israelensis</i> (BTI) or <i>Bacillus sphaericus</i> throughout Zuma Lagoon to abate a continuing mosquito outbreak at the lagoon. The channels will be 4 feet wide and effectively cut the bulrush into 30' x 90' rectangles. Channels will be cleared 8 inches down to the surface of the soil with all plants occurring in the 4-foot wide swath removed and disposed of off site.  | <b>NOE</b>       |                |

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Total Documents: 53

Subtotal NOD/NOE: 18

**Documents Received on Tuesday, February 24, 2009**

|            |  |            |            |
|------------|--|------------|------------|
| 2007061051 | <p>Neighborhood Development LLC Project<br/>Kern County<br/>Bakersfield--Kern<br/>Specific Plan Amednment Case No. 71, Map 101, Amendment of Zone Map 101, Zone Change Case No. 159, Recession of Specific Plan Line, for Driver Road, Vesting Tentative Tract 6654, proposes to allow developement of up to 309 dwelling units, multi-family dwelling units on ~10 acres, single-family homes on ~50 acres, and 85,000 sf of commercial space on ~12 acres, and open space/park on ~6acres for a total of 78 acres.</p>   | <b>EIR</b> | 04/09/2009 |
| 2008041134 | <p>General Plan Amendment #07-0005 and Specific Plan #07-0003 and Tentative Tract Map #972 and Zone Change #07-0007 and Annexation-Proclamation Residential Project<br/>Imperial County<br/>Calexico--Imperial<br/>The proposed project includes amendments to the County General plan and Gateway SP area, in addition to an annexation in order to include the property within the Gateway SP area and allow the project to be served by Gateway water and sewer facilities. Upon annexation, water, sewer, and stormwater drainage infrastructure would be provided to the project site by Gateway SP area infrastructure. The proposal also includes a change of zone designation from A-3 Heavy</p> | <b>EIR</b> | 04/16/2009 |
| 2006042051 | <p>La Bahia Hotel<br/>Santa Cruz, City of<br/>Santa Cruz--Santa Cruz<br/>NOTE: Revised Final (Alternative 3A)<br/><br/>The project consists of a General Plan/Local Coastal Plan Amendment, Zoning Ordinance Amendment, Tentative Subdivision Map, Development Agreement, and coastal and development permits for demolition of the existing 44-unit La Bahia apartment complex and construction of a new 125-room hotel with approximately 5,353 square feet of meeting room space, a 2,919 square foot lounge/bar/restaurant, a 1,215 square foot spa, a swimming pool, and an underground parking garage with 195 onsite parking spaces.</p>  | <b>FIN</b> |            |
| 2008041065 | <p>South Region High School No. 9<br/>Los Angeles Unified School District<br/>South Gate--Los Angeles<br/>The Proposed Project includes the development of South Region High School No. 9, which is included in LAUSD's Strategic Execution Plan for providing adequate educational facilities for the District. The Proposed Project would accommodate 1,431 students and provides aprx 145,000 sf of building space.</p>   | <b>FIN</b> |            |
| 2008081009 | <p>EDCO Recycling and Transfer Facility<br/>Signal Hill, City of<br/>Signal Hill--Los Angeles<br/>The proposed project is the development of a 68,000 sf recycling and transfer facility on a 3.75-acre site in the City of Signal Hill. The state-of-the-art facility will serve as a point to accept, process, recover, and transfer mixed municipal waste</p>   | <b>FIN</b> |            |

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|  | and residue following diversion activities to an appropriate permitted disposal facility. The Project component areas include office administration, material recovery operations, transfer/self haul/load out, green waste, construction debris, and maintenance. The facility will be equipped with emission control systems for air quality, noise, odor (Rule 410), and dust. Specific truck routes will be designated for haul trucks.   |                  |                |
| 2009021107   | Merced to Bakersfield High-Speed Train Project EIR/EIS<br>High Speed Rail Authority, California<br>--Merced, Kern<br>NOTE: NOP/NOI  | <b>JD</b>        | 03/25/2009     |
|  | The purpose of the proposed HST system is to provide a new mode of high-speed intercity travel that would link major metropolitan areas of the state; interface with international airports, mass transit, and highways; and provide add capacity to meet increases in intercity travel demand in California in a manner sensitive to and protective of California's unique natural resources. The need for a HST system is directly related to the expected growth in population, and increases in intercity travel demand in California over the next twenty years and beyond. With the growth in travel demand, there will be an increase in travel delays arising from the growing congestion on California's highways and at airports. In addition, there will be negative effects on the economy, quality of life, and air quality in and around California's metropolitan areas from a transportation system that will become less reliable as travel demand increases. The intercity highway system, commercial airports, and conventional passenger rail serving the intercity travel market are currently operating at or near capacity, and will require large public investments for maintenance and expansion to meet existing demand and future growth. |                  |                |
| 2009022083   | San Jose to Merced High-Speed Train Project EIR/EIS<br>High Speed Rail Authority, California<br>--Santa Clara, Merced<br>NOTE: NOP/NOI  | <b>JD</b>        | 04/10/2009     |
|  | The San Jose to Merced HST Project EIR/EIS will tier from the Final Statewide Program EIR/EIS and the Final Bay Area to Central Valley HST Program EIR/EIS in accordance with Council on Environmental Quality (CEQ) regulations, (40 CFR Section 1508.28) and State CEQA Guidelines (14 C.C.A. Section 15168[b]). Tiering will ensure that the San Jose to Merced HST Project EIR/EIS builds upon all previous work prepared for and incorporated in the Statewide Program EIR/EIS and the Bay Area to Central Valley HST Program EIR/EIS. The project EIR/EIS will describe site specific environmental impacts, will identify specific mitigation measures to address those impacts and will incorporate design practices to avoid and minimize potential adverse environmental impacts.   |                  |                |
| 1999042081   | West Sacramento Project, South Reach Levee, RD 900<br>Central Valley Flood Protection Board<br>West Sacramento--Yolo<br>Note: Co-Lead: US Army Corps of Engineering   | <b>MND</b>       | 03/25/2009     |
|  | Repair of a ~1,300 ft llong levee slip on the waterside of the left (east) waterside levee of the Yolo Bypass.  |                  |                |

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| 2009021101   | ENV-2008-2335-MND-200 Mantua Road<br>Los Angeles, City of<br>Brentwood--Los Angeles<br>Coastal Department Permit and Mello Determination to allow the demolition of a 2,500 sf single-family unit with one detached garage and the new construction of one, three-story, 11,330 sf single-family dwelling with a five-car attached garage in the dual jurisdiction of the California Coastal Zone, in conjunction with Haul Route approval for the export of 3,500 cubic yards of dirt on a 57,431 sf lot in the RE40-1 Zone.  | <b>MND</b>       | 03/25/2009     |
| 2009021102   | ENV-2008-4848- 5727 S. Crenshaw Boulevard<br>Los Angeles, City of<br>--Los Angeles<br>Construction of a 3-story, maximum 45 ft in height, 21,266 sf administration and classroom building, new permanent bleachers adjacent to the basketball court, 32 addition parking spaces, and expansion of maximum student enrollment from 400 students to ~800 students, on the existing 30,334 sf View Park Preparatory Charter School, located on an ~1.93 acre property in the [Q]C2-1 Zone. As proposed, the project requires a Crenshaw Corridor Specific Plan Project Permit and Design Review Board compliance review. Approximately 1,250 cubic yards of dirt will be exported from the site.  | <b>MND</b>       | 03/25/2009     |
| 2009021103   | Piute Ponds Maintenance<br>Los Angeles County<br>Los Angeles, City of--Los Angeles<br>The proposed project involves the continuance of maintenance activities in and near Piute Ponds. Activities include dredging of ponds to maintain hydraulic function and limit stagnation; dredging the effluent discharge channel between the Lancaster Water Reclamation Plant and the ponds to maintain the design flow rate; routine road grading; brush clearance along roads; repair of earthen dikes and associated rip rap armor; trimming of trees, shrubs and grasses to facilitate access to monitoring locations; and repair of culverts, spillways, stop logs and gates.  | <b>MND</b>       | 03/25/2009     |
| 2009021105   | Yucaipa Valley Regional Brimeline Extension Project<br>Yucaipa Valley Water District<br>--San Bernardino, Riverside<br>The Proposed Project would extend the existing SARI pipeline by ~14 miles from San Bernardino to the WRWRF to collect waste brine and excess non-potable flow and convey them directly to the ocean for disposal. The Propose Project is located within the Cities of San Bernardino, Loma Linda, Redlands, and Yucaipa as well as unincorporated areas of San Bernardino County and Riverside Couty.<br><br>The Proposed Project would install a reverse-osmosis treatment system within the existing developed footprint of the WRWRF. The reverse-osmosis facilities would be enclosed in a pre-manufactured building with a footprint measuring ~80 ft by 225 ft, and would not be more than ~25 ft high. | <b>MND</b>       | 03/25/2009     |
| 2009021106   | Bayshore Bikeway Project<br>San Diego Association of Governments<br>San Diego, National City, Chula Vista--San Diego<br>SANDAS proposes to construct an ~4.5 mile long portion of the planned Bayshore Bikeway along the eastern San Diego Bay front in the cities of San Diego, National City, and Chula Vista. The proposed alignment for this portion of the bikeway  | <b>MND</b>       | 03/25/2009     |

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|  | would extend from 32nd Street in the City of San Deigo along Harbor Drive; through the City of National City along Tidelands Avenue, Civic Center Drive, and West 32nd Street; and within the City of Chula Vista from H Street to Stella Street.  |                  |                |
| 2009022079   | Gerber Inn Town Center Use Permit and Variance<br>Sacramento County<br>Sacramento--Sacramento<br>A Use Permit to allow 2 drive-thru lanes with amplified sound to be located within 300 ft of a Residential zone on ~ 6.2 acres in the SC/SC(F) zones; A Variance to allow a 34 ft building setback where a 50 ft setback is normally required; and A Design REview to comply with the commercial use design guidelines.   | <b>MND</b>       | 03/25/2009     |
| 2009022080   | Tentative Parcel Map 2520/Rodman<br>Amador County<br>Sutter Creek--Amador<br>Environmental Document Determination and Possible Decision for the Resubmittal of Tentative Parcel Map No. 2520, proposing the division of 17.86 acres into 2 residential parcels of 5.00 and 12.86 acres in size APN 0015-490-015-000.   | <b>MND</b>       | 03/25/2009     |
| 2009022084   | Commerce Avenue Extension Project<br>Concord, City of<br>Concord--Contra Costa<br>The proposed project consists of ~1,700 ft of a 2 lane road extension, a 2 lane vehicular bridge spanning Pine Creek, a multi-use trail and bridge spanning Pine Creek, landscaping, and a 3 way nonsignalized stop at the intersection of Commerce Waterworld Parkway. The project would alos re-strip and reset traffic signal timing at the Commerce Ave/Concord Ave and Willow Pass Rd/ Waterword Parkway intersections.   | <b>MND</b>       | 04/15/2009     |
| 2008082084   | The 49ers Stadium Project<br>Santa Clara, City of<br>Santa Clara--Santa Clara<br>Construct a 68,500-seat stadium, with expansion for up to 75,000 seats, for up to two national football leage (NFL) teams, a new parking garage, and relocation of an existing electric substation.   | <b>NOP</b>       | 03/25/2009     |
| 2009021104   | Peace II Project, Chino Groundwater Basin<br>Inland Empire Utilities Agency<br>--San Bernardino<br>NOTE: Reference SCH# 2000041047<br><br>The proposed project has two main features: the expansion of the desalter program such that the groundwater pumping for the desalters will reach 40,000 acre-ft/yr and that the pumping will occur in amounts and at locations that contribute to the achievement of hydraulic control; and the strategic reduction in groundwater storage (Re-Operation) that, along with the expanded desalter program, significantly achieves hydraulic control for the Chino Groundwater Basin. Through Re-Operation and pursuant to a Judgment Amendment, Watermaster will engage in controlled overdraft and use up to a maximum of 400,000 acre-ft of groundwater to off-set desalter replenishment through 2030. A new well field, referred to as the Chino Creek Well Field, will be installed and operated. The treatment capacity of Desalter II will be increased from 10,400 acre-ft/yr to about 21,000-acre ft/yr, which corresponds to the raw water pumping requirement of 11,800 acre-ft/yr expanding to 23,900 acre-ft/yr. The new product water developed at Desalter II would be conveyed to the Jurupa Community Services | <b>NOP</b>       | 03/25/2009     |

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|  | District, the City of Ontario, and/or Western Municipal Water District through existing and new pipelines.   |                  |                |
| 2009022078   | Slender False Brome Intergrated Pest Management Program<br>Midpeninsula Regional Open Space District<br>Woodside--San Mateo<br>The purpose of the Slender False Brome Intergrated Pest Management Program is to control an estimated 100 acres of land that have been infested, or that could be infested in the future, by slender false brome ( <i>Brachypodium sylvaticum</i> ), an invasive weed. MROSD will reimburse costs for treatment of slender false brome on non-MROSD property. The proposed program includes three elements: 1) Pre-treatment surveys and preparatory measures, 2) Herbicide application (AquaMaster) as well as manual control measures (hand pulling, mulches, tarping and mowing), and 3) Post-treatment restoration, erosion control, and monitoring.  | <b>Neg</b>       | 03/25/2009     |
| 2009022081   | Chris Bottimore Tentative Parcel Map<br>Sacramento County<br>--Sacramento<br>A Tentative PArceL MAp to divide ~88.53 acres into 3 parcels int eh AG-20 and AG-20(F) zones.   | <b>Neg</b>       | 03/25/2009     |
| 2009022082   | H50, LLC-Major Subdivision (MJ0901) and D Combining District Rezone (R0904)<br>Del Norte County<br>--Del Norte<br>Major Subdivision of ~10.8 acres into 20 parcels ranging from .37 ac to .95 ac each in size. Future development will be served with public water connections and individual on-site sewage disposal systems. Access to all parcels will be from Wilson Lane.   | <b>Neg</b>       | 03/25/2009     |
| 2009022085   | Alcoholic Beverage Control ("ABC") Licensing Ordinance<br>Yolo County<br>Unincorporated--Yolo<br>The proposed ordinance creates new requirements for Alcoholic Beverage Control ("ABC") Licensing in the unincorporated area of Yolo County. The proposed ordinance would provide a set of procedures for the review and approval/denial for the sale of alcoholic or alcoholic beverage licensing, provide the county with better control and enforcement authority over alcohol sales to ensure their compatibility with adjoining land uses through the issuance of a use permit and would amend the Yolo County Code regarding alcoholic beverage sales within the unincorporated areas of the country.  | <b>Neg</b>       | 03/25/2009     |
| 1999122011   | San Jose City College Facilities Master Plan Update 2021<br>San Jose-Evergreen Community College District<br>San Jose--Santa Clara<br>The Update involves the reorganization of Campus facilities and the reconfiguration of Campus access and circulation from the Prior Plan. The potential project components for the Update are as follows: Removal of the existing "Row" buildings and temporary/portable structures; Design and construction of a Multi-Disciplinary Building & Visual and Performing Arts Building; Design and construction of a new Physical Education Complex; Design and construction of a new Vocational-Technical Facility; Development of new athletic fields; Design and construction of a Corporate Yard; Renovation of some existing buildings; Development of new Campus entries; Development of outdoor plaza/quad areas; Modifications to access and circulation, including closure of the southerly Campus access; Provisions for additional parking; Modification and | <b>SBE</b>       | 04/09/2009     |

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|  | expansion of Campus infrastructure; Renovation/replacement of the Campus landscaping.  |                  |                |
| 2004012097   | Vista Del Mar Subdivision<br>Pittsburg, City of<br>Pittsburg--Contra Costa<br>The project approved by the City included, 1) design review approval of architectural plans for various residential and commercial development; and 2) approval of a vesting tentative subdivision map to subdivide ~46 acres into 4 business commercial lots, 167 lots for single family dwellings, one 4.4 acre lot for 98 townhome/condominium units, and 2 more lots (one 3 acres and one 4.44 acres) for the future development of 239 to 295 condominium/apartment units. The project site is located on the north side of West Leland Road, immediately north of the existing Vista Del Mar Residential Development, and the site is zoned CO-P District and RH-P District. APN's 097-700-002 and portions of 097-700-001 & -005. | <b>NOD</b>       |                |
| 2005091048   | Tentative Tract Map 02-02<br>Poway, City of<br>Poway--San Diego<br>A 10-lot subdivision of ~122 acres is proposing and will construct a looped distribution system and a 500,000 gallon water reservoir. A Biological Report prepared by REC consultants was submitted for the property.   | <b>NOD</b>       |                |
| 2005101129   | Bellflower Riverview Park<br>Bellflower, City of<br>Bellflower--Los Angeles<br>The Bellflower Riverview Park project provides for a passive, open space improvement project, adjacent to the west side of the San Gabriel River. The project site includes the improvements of both Southern California Edison Right-of-Way (to be leased by the City of Bellflower) and the City of Bellflower owned property.  | <b>NOD</b>       |                |
| 2008051111   | Glendale Triangle Project<br>Glendale Redevelopment Agency<br>Glendale--Los Angeles<br>The proposed Glendale Triangle Project is a mixed-use development consisting of 218 multi-family residential units 54,000 sf of commercial floor area, supporting parking facilities, and recreation and open space amenities. 707 parking spaces would be provided on the ground floor and within a 3.5 level subterranean parking garage. The project consists of 2 five story structures with each structure featuring commercial uses on the ground level and residential uses occupying the 4 levels above. Development of the proposed project would require the demolition of 3 existing buildings on site.  | <b>NOD</b>       |                |
| 2008072026   | Zone 12, Line P (San Leandro Creek) Desilting Project, City of Oakland<br>Alameda County<br>Oakland--Alameda<br>The Alameda County Flood Control and Water Conservation District proposes to remove approximately 5,000 cubic yards of deposited silt along approximately 2,500 linear feet in an earthen flood control channel (designated Line P in the District's Zone No. 12-San Leandro Creek) from the 98th Avenue bridge to the Hegenberger Road bridge. Desilting the existing flood control channel will increase capacity to the original design configuration. The project consists of dewatering and rerouting flows around the project area.  | <b>NOD</b>       |                |

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| <b><u>Documents Received on Tuesday, February 24, 2009</u></b> |   |                  |                |
| 2008121087   | Sunflower Valley<br>Division of Oil, Gas, and Geothermal Resources<br>--Kings<br>Project proposes activities necessary to drill and test three exploratory oil and gas wells.   | <b>NOD</b>       |                |
| 2008122020   | City of Manteca Well 20 Arsenic Reduction Project<br>Manteca, City of<br>Manteca--San Joaquin<br>The proposed project involves the installation of a filtration system at an existing potable water well (Well Site 20) to reduce arsenic concentrations to levels acceptable to the EPA and the CHPH. The proposed filtration system will be comprised of two 3/8 inch thick steel filtration vessels, approx 18 ft in height and 12 ft in diameter. The vessels will be filled with a granular ferric oxide filtration media that has been previously approved by the CDPH for arsenic removal. New piping and valves will connect the filtration system to Well 20.  | <b>NOD</b>       |                |
| 2008122054   | Dry Creek Wastewater Treatment Plant Levee Relocation<br>Roseville, City of<br>Roseville--Placer<br>The CDFG is executing Lake or Streambed Alteration Agreement No. 1600-2009-0007-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Roseville.<br>The proposed project consists of the following components: Removing portions of the existing WWTP storage pond levee adjacent to Dry Creek and constructing a new levee that is set back approximately 157 feet from the existing levee (increasing the distance between the Dry Creek channel and the levee); relocation and reconstruction of levees on the east and west sides of the existing storage ponds; removal of interior pond levees and reconfiguration of the existing four ponds into two ponds; pond grading and pond drainage piping; placement of lining in the reconfigured ponds; large pond inlet relocation; construction of slurry walls within the new levee; relocation of an existing 12-inch water line; relocation of existing utility poles and overhead utility lines; installation of monitoring wells, and landscaping and habitat restoration along the recreated 157 foot wide floodplain. | <b>NOD</b>       |                |
| 2009011001   | Installation of Air Stripper for The City of Monterey Park<br>Monterey Park, City of<br>Rosemead--Los Angeles<br>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 terminus 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.  | <b>NOD</b>       |                |

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| 2009029013   | Williams Timber Harvesting Plan-Streambed Alteration Agreement<br>Forestry and Fire Protection, Department of<br>--Plumas<br>Streambed Alteration Agreement 1600-2009-0005-R2. This project involves the removal of a failed Humboldt crossing and the installation of a permanent 30 inch diameter or larger CMP in a Class II watercourse, the installation of a rock ford in a Class II watercourse, the installation of a rock ford that captures two Class III watercourses, renovating and lengthening an inside ditch to discharge into the inlet of an existing CMP to capture the flow from an upslope Class II spring, and the use and renovation of any existing waterholes associated with this plan operations. | <b>NOD</b>       |                |
| 2009028191   | Bridge Rehabilitation Project<br>Caltrans #3<br>--Yolo<br>Apply polyester overlay or methacrylate seal to decks; Repair / replace bridge joint seals; Replace asphalt concrete sleeper slab with reinforced concrete approach slab; Deck concrete will be cleaned with a bead-blasting, full-containment operation prior to the placement of polyester concrete; Painted traffic stripes will be removed by either bead blasting or grinding, and repainted.   | <b>NOE</b>       |                |
| 2009028192   | Structure Rehabilitation<br>Caltrans #3<br>Sacramento--Sacramento<br>This project will provide permanent support for the hinge in span 3 of the E50-N51 & 99 Connector Overcrossing (Bridge No. 24-0225G).   | <b>NOE</b>       |                |
| 2009028193   | One-Year Water Transfer Agreement with Delta Wetlands Properties<br>Metropolitan Water District of Southern California<br>Los Angeles, City of--Los Angeles<br>As a result of the low water supply allocation from the State Water Project, the Metropolitan Water District of Southern California (Metropolitan) authorizes a one-year transfer agreement to improve water supply for 2009. Details on conveyance, water transfer costs, availability, and agency approval are available in Metropolitan's January 2009 Board Letter.   | <b>NOE</b>       |                |
| 2009028194   | Asphalt Concrete Pavement Repair and Overlay Project<br>Caltrans #3<br>--Colusa<br>The scope of work includes:<br>* Apply a 3/8-inch chip seal coat, polymer modified emulsion (PME)<br>* Apply a flush coat over the chip seal (fog seal)<br>* Repair localized asphalt-concrete pavement failures (digouts)  | <b>NOE</b>       |                |
| 2009028195   | Cricket Extension Project - Escondido/Oceanside<br>Public Utilities Commission<br>Escondido, Oceanside--San Diego<br>Installation of DAS antenna and aerial / underground fiber optic cable to expand the Cricket DAS network in Escondido and Oceanside.  | <b>NOE</b>       |                |
| 2009028196   | 899 Stonebridge Street Project, SAA 1600-2008-0148-R2<br>Fish & Game #2<br>--El Dorado<br>Project proposes to add a 3' x 8' reinforced box culvert within the unnamed ephemeral drainage system, tributary to Carson Creek. The culvert will have a project footprint of 297 square feet (0.007 acres) and will displace approximately   | <b>NOE</b>       |                |

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|  | 11 cubic yards of stream bed material.  |                  |                |
| 2009028197   | Webber Levee Repair Project<br>Fish & Game #2<br>Lodi--San Joaquin<br>The project proposes to place approximately 180 tons of rip-rap to an area approximately 75 feet in length along the riverbank of the Mokelumne River. No equipment will be allowed into the active channel. Rock within water of the Mokelumne River will be hand placed in order to prevent impacts to fisheries and will be done during periods of low flows and before the waters rise (the anticipated date to happen before April 30th).  | <b>NOE</b>       |                |
| 2009028198   | Stream Alteration Agreement No. 2008-0210-R4 for Coyote Creek, a tributary to the Stanislaus River<br>Fish & Game #4<br>Oakdale--Stanislaus<br>Grading and expansion of an existing dirt access road that crosses over Coyote Creek at two separate locations along the stream, in order to allow access to the area by heavy farm equipment.   | <b>NOE</b>       |                |
| 2009028199   | U.S. Bureau of Reclamation - Level Monitoring Wells<br>Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert<br>Palm Desert--Riverside<br>Level Monitoring Wells   | <b>NOE</b>       |                |
| 2009028200   | Provisional Use Permit PUP08-02<br>Stanton, City of<br>Stanton--Orange<br>A Provisional Use Permit PUP08-02 for the temporary operation of a storefront church located at 8381 Katella Avenue. Unit J in the M-1 (Light Industrial) zone.   | <b>NOE</b>       |                |
| 2009028201   | Adoption of Revisions to the Existing Renewable Facilities Program Guidebook<br>Energy Commission<br>Sacramento--Sacramento<br>The Energy Commission revised the Existing Renewable Facilities Program Guidebook pursuant to Public Resources Code section 25747, which authorizes the Energy Commission to adopt substantive changes to the Guidebook upon providing ten days written notice. Assembly Bill 3048 (Committee on Utilities and Commerce, Chapter 558, Statutes of 2008) amended Section 25742 of the Public Resources Code to remove restrictions on biomass fuels that could be used by facilities receiving production incentive payments from the ERF. Accordingly, the Guidebook changes would remove restrictions on biomass fuels per AB 3048. | <b>NOE</b>       |                |
| 2009028202   | Fee Acquisition of the Norwalk Courthouse<br>Administrative Office of the Courts<br>Norwalk--Los Angeles<br>Fee acquisition of the Norwalk Courthouse by the Administrative Office of the Courts from the County of Los Angeles under the Trial Court Facilities Act of 2002 (SB 1732, Escutia), as amended.  | <b>NOE</b>       |                |

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| 2009028203   | Fee Acquisition of the Santa Monica Courthouse<br>Administrative Office of the Courts<br>Santa Monica--Los Angeles<br>Fee acquisition of the Santa Monica Courthouse by the Administrative Office of the Courts from the County of Los Angeles under the Trial Court Facilities Act of 2002 (SB 1732, Escutia), as amended.   | <b>NOE</b>       |                |
| 2009028204   | Fee Acquisition of the Metropolitan Courthouse<br>Administrative Office of the Courts<br>Los Angeles, City of--Los Angeles<br>Fee acquisition of the Metropolitan Courthouse by the Administrative Office of the Courts from the County of Los Angeles under the Trial Court Facilities Act of 2002 (SB 1732, Escutia), as amended.   | <b>NOE</b>       |                |
| 2009028205   | Fee Acquisition of the Clara Shortridge Foltz Criminal Justice Center<br>Administrative Office of the Courts<br>Los Angeles, City of--Los Angeles<br>Fee Acquisition of the Clara Shortridge Foltz Criminal Justice Center by the Administrative Office of the Courts from the County of Los Angeles under the Trial Court Facilities Act of 2002 (SB 1732, Escutia), as amended. | <b>NOE</b>       |                |
| 2009028206   | Fee Acquisition of the Compton Courthouse<br>Administrative Office of the Courts<br>Compton--Los Angeles<br>Fee acquisition of the Compton Courthouse by the Administrative Office of the Courts from the County of Los Angeles under the Trial Court Facilities Act of 2002 (SB 1732, Escutia), as amended.  | <b>NOE</b>       |                |
| 2009028207   | Fee Acquisition of the Stanley Mosk Courthouse<br>Administrative Office of the Courts<br>Los Angeles, City of--Los Angeles<br>Fee acquisition of the Stanley Mosk Courthouse by the Administrative Office of the Courts from the County of Los Angeles under the Trial Court Facilities Act of 2002 (SB 1732, Escutia), as amended.   | <b>NOE</b>       |                |
| 2009028208   | Fee Acquisition of the Mental Health Courthouse<br>Administrative Office of the Courts<br>Los Angeles, City of--Los Angeles<br>Fee acquisition of the Mental Health Courthouse by the Administrative Office of the Courts from the County of Los Angeles under the Trial Court Facilities Act of 2002 (SB 1732, Escutia), as amended.   | <b>NOE</b>       |                |
| 2009028209   | Fee Acquisition of the West Los Angeles Courthouse<br>Administrative Office of the Courts<br>Los Angeles, City of--Los Angeles<br>Fee acquisition of the West Los Angeles Courthouse by the Administrative Office of the Courts from the County of Los Angeles under the Trial Court Facilities Act of 2002 (SB 1732, Escutia), as amended.                                       | <b>NOE</b>       |                |
| 2009028210   | Fee Acquisition of the Hollywood Courthouse<br>Administrative Office of the Courts<br>Los Angeles, City of--Los Angeles<br>Fee acquisition of the Hollywood Courthouse by the Administrative Office of the Courts from the County of Los Angeles under the Trial Court Facilities Act of 2002 (SB 1732, Escutia), as amended.   | <b>NOE</b>       |                |

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| 2009028211   | Fee Acquisition of the El Monte Courthouse and the Associated Parking Structure by the Administrative Office of the Courts<br>Administrative Office of the Courts<br>El Monte--Los Angeles<br>Fee acquisition of the El Monte Courthouse and the associated parking structure by the Administrative Office of the Courts from the County of Los Angeles under the Trail Court Facilities Act of 2002 (SB 1732, Escutia), as amended.   | <b>NOE</b>       |                |
| 2009028212   | Folsom Boulevard Streetscape Enhancements, Phase 2 East<br>Rancho Cordova, City of<br>Rancho Cordova--Sacramento<br>This project involves constructing pedestrian and bicycle facilities along a segment of Folsom Boulevard, with priority given to completing gaps in the existing sidewalk and connecting Kinney High School to Light Rail Stations. The improvement will create standard bicycle facilities with traffic calming measures including landscape medians, driveway removal and consolidation, and construction of a new mid-block traffic signal. | <b>NOE</b>       |                |
| 2009028219   | Installation & Data Collection of Bubbler Gage<br>Water Resources, Department of<br>Atwater--Merced<br>A bubbler gage will be installed on the top of the levee on the right bank along Bear Creek. It will be installed adjacent to a bridge structure. Installation will consist of a telephone box mounted on a 4' X 4' concrete foundation. The bubbler plastic tubing will be contained in a 2-inch galvanized or PVC pipe and has a self-maintaining purging option to prevent sediment accumulation and system failure.                                     | <b>NOE</b>       |                |

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**Documents Received on Wednesday, February 25, 2009**

|            |   |            |            |
|------------|---|------------|------------|
| 2006071029 | Wal-Mart Distribution Center<br>Merced, City of<br>Merced--Merced<br>The primary building on the site will be a 1.1 million square foot regional distribution warehouse, which will be primarily a materials handling operation whereby most goods typically are conveyed through the distribution center. The facility will not handle groceries, such as fruit, vegetables, dairy products, bakery goods, and meat. There will also be warehouse support space to house administrative offices, the data processing center, and a cafeteria. Other internal office support areas for administrative uses include an electric forklift battery charging maintenance area and an aerosol product storage area. Approximately 37,000 square feet of floor space will be devoted to office support. | <b>EIR</b> | 04/27/2009 |
| 2007122101 | 1415 Mission Street Mixed-Use Development Project, San Francisco Planning Department Case No. 2005-0540E<br>San Francisco, City and County of<br>San Francisco--San Francisco<br>The proposed project would demolish the existing building and parking lot and construct a 14-story 130 ft tall residential/commercial building with ground-floor commercial space, 117 residential units, and a three-level, subterranean garage   | <b>EIR</b> | 03/26/2009 |

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| 2009021073   | <p>with up to 46 independently-accessible or 101 valet residential parking spaces, and 15 commercial parking spaces. The proposed project requires a Zoning Map Amendment to reclassify the project site from a C-M to C-3-G (Downtown General Commercial) Use district; Permit Review in C-3 Use districts; exceptions under Section 309 for accessory parking above the principal permitted amount, from rear yard requirements and for curb-cut location on 10th Street; Conditional Use authorization for dwelling unit density in excess of one unit per 125 sf of lot area to exempt the floor area of on-site below-market-rate units from the FAR limit; a Variance from the dwelling unit exposure requirement; a wind Variance; and transfer of development rights for building above the permitted floor area ratio in a C-3-G Use district.</p> <p>Lost Horse Reservoir and Pipeline Project<br/>Indio Water Authority<br/>Indio--Riverside<br/>IWA proposes to construct a steel water reservoir, with a five mg capacity, in the Indio Hills located just north of the City boundaries. The proposed reservoir would be 180 feet in diameter and 40 feet in height. It would be supported by a floor plate and surround by a 20-foot wide process-stone road. An 8-foot high ornamental/security fence would surrounded the entire pad and a 20-foot wide, 900 foot long service road would be constructed to connect the reservoir site to an existing dirt road that provides access to the site. A 24-inch-diameter inlet transmission pipeline and 18-inch diameter water outlet transmission pipeline constructed of cement mortar and lined steel pipe would connect the reservoir to an existing pump station located near the Golf Club area at the Terra Lago Golf Course.</p> | <b>MND</b>       | 03/16/2009     |
| 2009021108   | <p>Passage Road Water Reservoir Replacement Project<br/>Health Services, Department of<br/>--Riverside<br/>The Nuevo Water Company proposes the demolition of a 1.5 MG covered concrete cistern and the installation of one aboveground water storage reservoir in place of the cistern on an ~ 1.7 acre site. The capacity of the replacement reservoir will be ~2.5 MG. Development of the site will require demolition of the existing reservoir including the removal of all items from the facility, including existing concrete structures, steel structures, corrugated roofing, wooden trusses, piping materials, electrical conduits, and equipment, etc. The project also includes construction of gravel access roads, various drainage swates, appurtenances, including above and below ground piping, valves, electrical lines, and perimeter fencing.</p>   | <b>MND</b>       | 03/26/2009     |
| 2009021109   | <p>La Golondrina and La Costa Meadows Sewer Extension<br/>Carlsbad, City of<br/>Carlsbad--San Diego<br/>The project includes the construction of 2 gravity flow sewer pipeline segments, which will allow for the removal of 2 temporary sewer lift stations. The pipeline segments are referred to as the La Golondrina and La Costa Meadows Sewer Pipeline Sewer Extensions. The La Golondrina sewer extension includes the construction of ~1,000 lineal ft of 8- and 10-inch diameter pipeline, of which ~800 lineal ft of 10 inch diameter pipeline will be constructed by Horizontal Directional Drilling (HDD) method. Two new manholes will also be installed. Both manholes will be located within La Golondrina Street. Approximately 300 lineal feet of existing 8-inch diameter sewer pipeline will be abandoned in place. The pipe will be cut, filled with sand, and capped with a concrete plug. The contractor will</p>   | <b>MND</b>       | 03/26/2009     |

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|  | <p>remove and salvage existing above ground and underground pumps, valves, piping and other appurtenances to the existing sewer lift station. The remaining underground structures will be backfilled with sand or soil.</p> <p>The La Costa Meadows Sewer Extension includes construction of ~500 lineal ft of 10 inch diameter pipeline by HDD method, and 1,300 lineal feet of 8 inch diameter pipeline by traditional open trench method within the street right-of-way. Eight new manholes will also be installed. No manholes will be installed within the open space preserve. Approximately 1,000 lineal feet of existing 6 inch diameter force main sewer pipeline will be abandoned in place. The pipe will be cut, filled with sand, and capped with a concrete plug. The contractor will remove and salvage existing above ground and underground pumps, valves, piping and other appurtenances to the existing sewer lift station. The remaining underground structures will be backfilled with sand or soil.</p> |                  |                |
| 2009021110   | <p>Agricultural Preserve Removal No. 119, Zone Change No. 437, Tentative Tract No. 18571 and CUP No. 939<br/>Redlands, City of<br/>Redlands--San Bernardino<br/>The subdivision of 19.92 acres into 41 single family residential lots and 5 lettered lots.</p>   | <b>MND</b>       | 03/26/2009     |
| 2009021111   | <p>Soledad Wasterwater Treatment Plant Wind Turbine Energy Project<br/>Soledad, City of<br/>Soledad--Monterey<br/>Installation of 7 electric generating wind turbines at the City of Soledad's waste water treatment plant with the purpose of offsetting electricity usage required of the treatment plant. Each turbine will be 155 total height and spaced 165 to 225 ft apart from each other. The total potential energy generation would be 1,540,000-2,660,000 kwh/yr.</p>  | <b>MND</b>       | 03/26/2009     |
| 2009022086   | <p>Hetfield Estates Subdivision<br/>Moraga, City of<br/>Moraga--Contra Costa<br/>The applicant is proposing a 7-lot subdivision with lots ranging in size from 41,826 square feet (.96 acre) to 51.45 acres. The largest parcel will be retained as permanent open space. A trail will be provided to allow public access into the open space and onto existing trails. Single-family houses will be constructed on the remaining six lots.<br/>A creek borders the northern property line, separating an existing residential neighborhood from the property. Hetfield Place will be extended across the creek to serve the six residences. This crossing will require a bridge.<br/>Grading will be required to create building pads, debris benches and to repair existing slides. Subdrains will be installed along the drainage benches to intercept runoff from upslope. A detention basin will be constructed to detain flows during a storm.</p>   | <b>NOP</b>       | 03/26/2009     |
| 2009022087   | <p>800 Magnolia Avenue General Plan Amendment and Rezoning<br/>Larkspur, City of<br/>Larkspur--Marin<br/>The applicant is requesting that the Larkspur General Plan be amended to re-designate the above referenced site form Administrative &amp; Professional Offices to Restricted Commercial and that it be rezoned from Administrative Professional (A-P) to Restricted Commercial (C-1) to permit conversion of an existing office building to a retail store use. The subject parcel consists of. The proposed project</p>  | <b>NOP</b>       | 03/26/2009     |

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|  | includes a request for a 490 square-foot addition to the existing building, resulting in a total of 6,802 square feet of floor area to accommodate a proposed hardware store. Other proposed alterations to the site and structure include a new rooftop mechanical equipment and enclosure, elimination of the drive-thru facility, reconfiguration of planter areas and walkways, striping of five (5) new parking spaces, ADA access improvements, creation of a new loading access areas, and two accessory outdoor storage/utility yards. One heritage-size Redwood Tree is proposed to remain and one heritage-size Pine tree is proposed to be removed. The applicants are proposing that all truck traffic will enter the site off Bon Air Road and unload at the westerly corner of the building. |                  |                |
| 2009022088   | P 08-0025/S 08-0027/Hiroshima Parcel Map and Gate<br>El Dorado County<br>Placerville--El Dorado<br>1) A tentative parcel map to create four lots, ranging in size from 5.00 to 5.17 acres and public water and private on-site septic systems, from an existing 20.17 acre parcel; and 2) A special use permit to allow the installation of an electric gate across the proposed access road serving the project.  | <b>Neg</b>       | 03/26/2009     |
| 2009022091   | Rex Fortune Elementary School<br>Center Joint Unified School District<br>Roseville--Placer, Sacramento<br>Construction of an elementary school designed to house approximately 1000 students. When completed, the facility is expected to have 40 classrooms, a multipurpose room and cafeteria, administrative offices, support facilities, hardcourt and turf playfields, and adequate parking. When completed, the site is designed to support 40 classrooms. The beneficiaries of the project are the elementary school-age children who reside in the district.   | <b>Neg</b>       | 03/27/2009     |
| 2005101129   | Bellflower Riverview Park<br>Bellflower, City of<br>Bellflower--Los Angeles<br>The Bellflower Riverview Park project provides for an ~15.9 acre passive, open space park improvement project, adjacent to the west side of the San Gabriel River. The project site includes the improvement of both Southern California Right-of-Way (to be leased by the City of Bellflower) and City of Bellflower-owned property. Examples of the passive park amenities include, native California landscaping, bicycle path, pedestrian path, information/education kiosks and a small parking lot.   | <b>NOD</b>       |                |
| 2005114004   | Reconstruction of the Furnace Creek Water Collection System<br>National Park Service<br>--Inyo<br>NPS is proposing to rebuild the outdated water collection system in the Furnace Creek area to deliver safe and reliable potable and nonpotable water supply to the park's main visitor use area, and relocate the Furnace Creek Wash collection gallery. The new system will provide potable water from three new groundwater wells and treat water collected for potable purposes using a reverse osmosis water treatment plant.  | <b>NOD</b>       |                |

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| 2006082017   | Interstate 680/State Route 4 Interchange Improvement Project<br>Caltrans #4<br>--Contra Costa<br>The project improves the interchange, in 5 phases, to alleviate operational deficiencies. Phases 1 and 2 replace the northbound I-680 to westbound SR 4 loop ramp with a 2 lane flyover connector, and the eastbound SR 4 to southbound I-680 diagonal ramp with another 2 lane connector. Phases 3-5 replace other ramps and add new lanes.   | <b>NOD</b>       |                |
| 2006121052   | Hyatt Regency Newport Beach Expansion<br>Newport Beach, City of<br>--Orange<br>The Hyatt Regency Newport Beach expansion includes the addition of 88 timeshare units within 7 buildings; a timeshare clubhouse; a new 800 seat ballroom facility; a new housekeeping and engineering building; and a 2 level parking garage. Implementation of the project requires demolition of the 12 existing villad, the existing 3,190 sf Terrace Ballroom, and the existing engineering and maintenance building, and removal of the existing 9 hole golf course. The project also requires the removal and reconfiguration of a recreational courtyard located in the center of the main hotel complex, and associated hotel parking areas, hardscape, and landscape.   | <b>NOD</b>       |                |
| 2008022110   | Monte Vista Avenue Southside Sidewalk Improvements<br>Butte County<br>Oroville--Butte<br>The CDFG is executing Lake or Streambed Alteration Agreement No. 1600-2008-0330-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Butte County Department of Public Works.<br><br>The proposed project seeks to improve the pedestrian facilities fromt eh intersection of Monte Vista Avenue and Autrey Lane and extending east along the southern side of Monte Vista Avenue. The specific work done with the streambed of Wyman Ravine Tributary 2 will involve re-constructing the headwall to meet current Caltrans standards for 3 existing 36 inch culverts that cross beneath Monte Vista Avenue. There will also be an outfall structure constructed beneath a 15 inch culvert that will be installed to convey storm-water and run-off from Monte Vista Avenue. The work within the streambed will be limited to the south side of the roadway. | <b>NOD</b>       |                |
| 2008112102   | Forks of Salmon Land Holdings, LLC Zone Change & Tentative Parcel Map (Z-08-01 & TPM-08-02)<br>Siskiyou County<br>Yreka--Siskiyou<br>Zone Change and Tentative Parcel Map approval to rezone 20.2 acres of an 80.4 acre property from the Rural Residential Agricultural, 20 acre minimum parcel size (RRB20) zone district to the Rural Residential Agricultural, 10 acre minimum parcel size (RRB10) zone district. Upon zone change approval, the total 80.4 acre property would be subdivided into 4 lots, along with the remainder lot.  | <b>NOD</b>       |                |
| 2009012052   | 2009 Fisheries Restoration Grant Program<br>Fish and Game (HQ) Environmental Services<br>--<br>The project will use grant funds approved by the California Legislature to initiate activities taht are designed to restore salmon and steelhead habitat in coastal  | <b>NOD</b>       |                |

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|  | streams and watersheds.   |                  |                |
| 2009028213   | <p>CHP Area Office Alterations<br/>California Highway Patrol, Department of<br/>Bishop--Inyo</p> <p>The proposed project consists of remodeling the approximately 5,000 square foot former joint California Highway Patrol (CHP) Department of Motor Vehicles (DMV) office into strictly a CHP office. The existing men's locker room will be altered to accommodate six female officers. A new office for two Special Duty officers will be constructed in the existing space vacated by DMV. A wall will be altered to create armory storage. The existing CHP clerical area will be altered to create a report writing room and the break room vacated by DMV will become an evidence room.</p>  | <b>NOE</b>       |                |
| 2009028214   | <p>Adoption of Revisions to the Emerging Renewables Program Guidebook<br/>Energy Commission<br/>Sacramento--Sacramento</p> <p>The purpose of this activity is to revise guidelines previously adopted by the California Energy Commission to govern the general administration of its Emerging Renewables Program ("Program") pursuant to Public Resources Code section 25744. The guidelines are being revised to clarify the eligibility of fuel cell systems that use renewable fuels, and to allow fuel cell systems used for backup generation to qualify for Program funding in either grid-connected or stand-alone applications consistent with changes in the law as a result of Senate Bill 1250 (Statutes of 2006, Chapter 512).</p> | <b>NOE</b>       |                |
| 2009028215   | <p>Hamilton Street Park Building Improvements<br/>Arcade Creek Recreation and Park District<br/>Sacramento--Sacramento</p> <p>The purpose of this project is to rehabilitate the recreation buildings and restrooms.</p>  | <b>NOE</b>       |                |
| 2009028216   | <p>Heritage Oaks Outfall Structure Project SAA 2008-1600-0300-R2<br/>Fish &amp; Game #2<br/>Sacramento--Sacramento</p> <p>The project consists of the construction of a new storm water outfall into Arcade Creek. The outfall structure will be constructed with a pre-cast structure placed into an excavated area on the bank of the creek. The footprint totals approximately 26 square feet (6.5 x 4 foot). Approximately 0.96 cubic yards (CY) of clean, crushed rock will be placed below the storm outfall pipe.</p>  | <b>NOE</b>       |                |
| 2009028217   | <p>Chalks Mountain COM - Repeater Repair and Renovation<br/>Forestry and Fire Protection, Department of<br/>--Santa Cruz</p> <p>CAL FIRE is proposing to renovate its Chalks Mountain Repeater Site. This repeater has been in existence at this location for over 30 years. The main feature on the site is a wooden antenna pole which has deteriorated and needs to be replaced. Two structures have been built on the site: a repeater radio vault and a generator shed. The generator shed is no longer needed and is proposed for removal. The wooden pole with 6 supporting guy wires is proposed for replacement with a single metal pole without guy wires. The old pole would be cut off at its base.</p>                             | <b>NOE</b>       |                |

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| 2009028218   | Field Exploration of Potential Borrow Sites for the Sisk Dam Repair<br>Water Resources, Department of<br>--Merced<br>The purpose of the project is to determine and identify the extents and types of materials present at these sites and evaluate their suitability as support material for Sisk Dam. The work would consist of drilling 8" auger holes and test pits approximately 5' wide and 10-15' long. All holes and pits will be refilled with soil. Work would begin on March 9, 2009. The USBR will approve a NEPA notice of exclusion for this project.  | <b>NOE</b>       |                |
| 2009028220   | Fee Acquisition of the Torrance Courthouse<br>Administrative Office of the Courts<br>Torrance--Los Angeles<br>Fee acquisition of the Torrance Courthouse by the Administrative Office of the Courts from the County of Los Angeles under the Trial Court Facilities Act of 2002 (SB 1732, Escutia), as amended.  | <b>NOE</b>       |                |
| 2009028221   | Fee Acquisition of the Compton Courthouse and the associated Parking Structure<br>Administrative Office of the Courts<br>Compton--Los Angeles<br>Fee acquisition of the Compton Courthouse and the associated parking structure by the Administrative Office of the Courts from the County of Los Angeles under the Trial Court Facilities Act of 2002 (SB 1732, Escutia), as amended.   | <b>NOE</b>       |                |
| 2009028222   | Fee Acquisition of the El Monte Courthouse<br>Administrative Office of the Courts<br>El Monte--Los Angeles<br>Fee acquisition of the El Monte Courthouse by the Administrative Office of the Courts from the County of Los Angeles under the Trial Court Facilities Act of 2002 (SB 1732, Escutia), as amended.  | <b>NOE</b>       |                |
| 2009028223   | Historical Monument Rock Wall Repair (08/09-SD-14)<br>Parks and Recreation, Department of<br>--San Diego<br>This project consists of the repair of a rock wall located along the north side of San Pasqual Valley Road in San Pasqual Battlefield State Historic Park. Stones needed to repair wall will be recovered and reused on site as much as possible. A tree slump that is parallel to the wall needs to be removed using a tree stump grinder. Per standard policy, a biologist or cultural resource specialist will ensure avoidance of significant natural or cultural resources during project implementation. | <b>NOE</b>       |                |

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| 2008051066  | <p>YULA Boys High School Expansion<br/>Los Angeles, City of<br/>Los Angeles, City of--Los Angeles</p> <p>The project substantially implements the campus authorized by the existing CUP issued in 1999 (Case Number ZA-1999-279-CU-ZV-PA1), (and accompanying Mitigated Negative Declaration, MND-99-0151), while requesting amendments to specific permit conditions. Among the specific amendments requested is the alteration of the enrollment composition, including an increase in the number of high school students, while retaining the total enrollment cap established by the 1999 CUP. The applicant also requests amendments to specific operating conditions in order to provide increased flexibility for typical high school activities. The project also includes a reduction of the site to eliminate approximately 7,153 square feet on the second and third floors of the project site known as the "West Wing." The West Wing will be the subject of separate applications filed by the Simon Wiesenthal Center. The project proposes a subterranean parking garage that would provide 100 parking spaces, and a total of approximately 19,953 square feet of new construction. The project Applicant is requesting the following discretionary approvals: Site Plan Review Findings pursuant to LAMC Section 16.05-E; Conditional Use Permit/Modification; Parking Variance/Modification; and Haul route(s) approval, as necessary.</p> | <b>EIR</b>       | 04/13/2009     |
| 2008092082  | <p>McCarthy Ranch Mixed Use Project<br/>Milpitas, City of<br/>Milpitas--Santa Clara</p> <p>The proposed project represents final implementation phase of the City-approved McCarthy Ranch Master Plan along the northern reach of The project contemplates rezoning 9.34 acres from Industrial Park to General Commercial, while assessing the environmental impacts of intensifying development on 49.2 acres in the Industrial Park from .35 Floor Area Ratio to .50.</p>   | <b>EIR</b>       | 04/13/2009     |
| 2008102003  | <p>Railroad Avenue Specific Plan<br/>Pittsburg, City of<br/>Pittsburg--Contra Costa</p> <p>The Railroad Avenue Specific Plan project objectives are to allow for the rezoning of specific lands and related changes to planning controls in an area within the City of Pittsburg, in order to provide opportunities for transit oriented development around a planned transit station. To accomplish the project objectives, the Railroad Avenue Specific Plan Artea would allow for the creation of ~1,845 new residential units and 988,449 sf of new commercial floor area within the ~97 acres of project area closest to the proposed new BART station.</p>  | <b>EIR</b>       | 04/13/2009     |
| 2008012085  | <p>OCSD Water Service Zone Expansion<br/>Occidental Community Services District<br/>--Sonoma</p> <p>The project would extend Service Zone 1 to the four parcels owned by the CYO Camp and would serve two adjacent parcels that are developed and need reliable water as well as one other discontinuous parcel that is currently served. The project extend Selncorporation of the parcels into the service zone would not result in any physical changes. A new OCSD water service zone map would be recorded upon OCSD approval to document the new water service area. The project would include the intertie of the OCSD water distribution system to the CYO Camp distribution system. The intertie would be ~600 feet of six-inch main from the existing OCSD main in Bohemian Highway to the existing CYO Camp distribution system. Trenching for the water main intertie would be within an</p>  | <b>MND</b>       | 04/13/2009     |

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|   | existing roadway   |                  |                |
| 2009021112  | Bright Variance<br>San Luis Obispo County<br>--San Luis Obispo<br>Request by Nancy Bright a Variance/Coastal Development Permit to allow grading on slopes in excess of 30% for development of an ~1,970 sf 3-story single family residence, including ~646 sf garage with storage plus first and second floor decks totaling ~228 sf. The project will result in the disturbance of ~1,140 sf of a 3,125 sf parcel, plus an additional 162 sf of disturbance within the road right of way for the residential driveway.   | <b>MND</b>       | 03/27/2009     |
| 2009021113  | Jamison Development Plan/Coastal Development Permit<br>San Luis Obispo County<br>--San Luis Obispo<br>Request by Jamison for a Development Plan/Coastal Development Permit to allow for the development of a RV storage lot including: construction of a stable driving area to with either Class II base or red rock, landscaping in all setbacks, construction of an 8 ft tall chain link fence topped with barbed wire and infrared cameras, and fire safety improvements. The project will result in the disturbance of the entirety of 19.57 acre parcel.   | <b>MND</b>       | 03/27/2009     |
| 2009021114  | Rosecrans Mixed-Use Development<br>San Diego, City of<br>San Diego--San Diego<br>Coastal Development Permit and Site Development Permit to allow for demolition of the existing building, and construction of a 6,158 sf mixed-use building with office/retail/restaurant on a 0.23 acre site.   | <b>MND</b>       | 03/27/2009     |
| 2009022090  | Minor Subdivision of James Nylan<br>San Joaquin County<br>Stockton--San Joaquin<br>A minor subdivision to subdivide an existing 20 acre parcel into 18 parcels.  | <b>MND</b>       | 03/27/2009     |
| 2009022092  | US 101 Auxiliary Lanes<br>Caltrans #4<br>Palo Alto--Santa Clara<br>Provide the following improvements to enhance traffic operations: Add auxiliary lanes between various interchanges to provide more room for vehicles to enter and exit freeway; Lengthen the High Occupancy Vehicle lane on US 101 that connects directly to the HOV Lane on Route 85 to provide more room for merging and weaving; Widen ramps at various locations to increase storage capacity; and Install ramp metering at two on-ramps to help traffic on US 101 flow more freely during the peak commute times.  | <b>MND</b>       | 03/27/2009     |
| 2009022094  | 114 7th Street Mixed-Use Project<br>San Francisco, City and County of<br>--San Francisco<br>The proposed project would involve construction of two new mixed-use, residential commercial buildings after demolition of two buildings and a parking lot on two non-contiguous parcels in the South of Market Area (SoMa). One lot (Assessor's Block/Lot: 3727/001; 114 7th Street) is on the west side of 7th Street with street frontages on Mission Street on its north side, and Minna Street on its south side. The approximately 22,125 square-foot lot (the west site) is within the Service/Light Industrial/Residential (SLR) District and a 65-X Height and Bulk District. In addition, it is in the proposed Western South of Market (Western SoMa) Area. | <b>NOP</b>       | 03/27/2009     |

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|   | The other lot (Assessor's Block/Lot: 3726/103) is on the east side of 7th Street, with street frontage on Minna Street along its south side. The approximately 8,100-square foot east site is within a Mixed Use-General (MUG) District of the East South of Market (East SoMa) Area and an 85-X Height and Bulk District.   |                  |                |
| 2002042103  | Lost Isle Entertainment Permit Application<br>San Joaquin County<br>Stockton--San Joaquin<br>Entertainment Permit application for an existing resort. No new structures or buildings are being proposed with this application.   | <b>Neg</b>       | 03/27/2009     |
| 2009021115  | Alhambra 2008-2014 Housing Element<br>Alhambra, City of<br>Alhambra--Los Angeles<br>The project is the adoption and implementation of the Alhambra 2008-2014 Housing Element, which represents an update of the City's Housing Element. The Housing Element is an integral component of the City's General Plan, as it addresses existing and future housing needs for all types for persons of all economic segment groups in the City. The City of Alhambra's long-term housing goal is to provide housing opportunities to meet the diverse needs of the community. The Initial Study assesses the potential impacts related to the provision of adequate land to accommodate the City's remaining Regional Housing Needs Assessment of 676 housing units. The City has already achieved a significant portion of its RHNA with housing units constructed, under construction, and approved since January of 2006.  | <b>Neg</b>       | 03/27/2009     |
| 2009021116  | Hoag Hospital Expansion<br>Huntington Beach, City of<br>Huntington Beach--Orange<br>The project involves the construction of a 46,895 sf addition to an existing 52,177 sf medical office building, a 4-level 464 space parking structure, reconfiguration of the existing main driveway, closure of an existing drive approach on Beach Blvd, and construction of a new drive approach on Beach Blvd.<br>The project will be constructed in 3 phases. During phase 1, which will last ~9 months, ~174 parking spaces would be removed from the east portion of the site and a 464-space parking structure will be constructed. During phase 2, which will last ~2 months, modifications to the parking area south of the existing medical office building would be completed. Phase 3, which will last ~12 months, consists of the construction of the proposed medical office building. A total of 181 parking spaces will remain available during phase 1 construction. During phase 1 and phase 2 construction, 100 parking spaces will be provided on the adjacent commercial shopping center site to provide a total of 181 parking spaces to meet the existing medical office's parking demand. | <b>Neg</b>       | 03/27/2009     |
| 2009022089  | Site Approval of Efrain Castellanos for Truck Parking<br>San Joaquin County<br>Escalon--San Joaquin<br>Agricultural truck parking for up to 1 truck and 2 trailers.  | <b>Neg</b>       | 03/27/2009     |
| 2009022093  | Solano Meadows and Solano Valley Subdivision<br>Solano County<br>--Solano<br>The proposed subdivision would create 15 twenty acre agricultural lots with twenty new residences and related development.  | <b>Neg</b>       | 04/27/2009     |

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| 2005081009  | Project No. R2005-00055 and CUP No. 200500005<br>Los Angeles County<br>--Los Angeles<br>The Applicant intends to alter the streambed by constructing and or updating a well near the creek at the Ramey site (12800 Sierra Hwy). This well will be located outside the banks of the creek and will draw water from the subsurface flow of Mint Canyon Creek.  | <b>NOD</b>       |                |
| 2008052124  | Resighini Rancheria - Coastal Grading Permit - CGP2008-17C<br>Del Norte County<br>--Del Norte<br>The Project proposes to replace 2 undersized culverts with new elliptical and pipe-arch culverts sized to pass the 100 yr flood event. In addition, 213 ft of creek will be daylighted and restored with native vegetation.  | <b>NOD</b>       |                |
| 2008112090  | UC Davis 2008-2009 Central Campus Major Capital Improvement Projects<br>University of California, Davis<br>Davis--Yolo<br>The proposed project is part of the development considered in the 2008-2009 Central Campus Major Capital Improvement Projects Initial Study. The utility project would extend for ~3,500 ft through a corridor of ranging from 20 to 30 ft in width to provide increased distribution for the chilled water system.   | <b>NOD</b>       |                |
| 2008122033  | Solid Waste Transfer Station Expansion<br>Brentwood, City of<br>--Contra Costa<br>The proposed project would require revisions to an existing City of Brentwood CUP 97-2 and Contra Costa County Environmental Health Solid Waste Facility Permit (07-AA-0053) to allow for the relocation and expansion of the existing transfer station. The expansion of the transfer station would include installation of a transfer facility building and various site improvements. The expanded facilities would include a new, fully-enclosed transfer building, a tipping pad, a parking area, a materials storage area, and a container storage area. In addition, the site would be designed to allow for a drop-off recycling area for use by the public near the facility entrance, vehicle weigh scales, and a scale house. Site circulation would be configured to enable safe and efficient access and movement around the site, and to allow unimpeded site access by emergency vehicles. | <b>NOD</b>       |                |
| 2008122108  | Christmas Valley 2 Erosion Control Project<br>El Dorado County<br>--El Dorado<br>The primary goal of the Christmas Valley 2 Erosion Control Project is to improve water quality by capturing, conveying and treating storm water run-off from impervious surfaces. The Project will also treat coarse and fine sediment by stabilizing eroding slopes, bare parking areas and roadside ditches to help protect downstream surface waters.   | <b>NOD</b>       |                |
| 2009029015  | Lake or Streambed Alteration Agreement No. R1-08-0536 for Timber Harvesting Plan 1-08-085HUM "Fiedler Rodeo"<br>Forestry and Fire Protection, Department of<br>--Humboldt<br>The DFG is issuing an agreement for 7 encroachments consisting of 6 temporary crossings and replacement of failing culverts with a permanent bridge.   | <b>NOD</b>       |                |

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| 2009029016  | Lake or Streambed Alteration Agreement No. R1-08-0455 for Timber Harvesting Plan 1-08-127MEN "Lower Ramsey"<br>Forestry and Fire Protection, Department of<br>--Mendocino<br>The DFG is issuing an agreement for 2 encroachments: one permanent bridge replacement and one permanent culvert replacement.  | <b>NOD</b>       |                |
| 2009028224  | Analysis and Optimization of Water and Energy Balances for Storage and Conveyance Systems<br>Energy Commission<br>Ventura--Ventura<br>This project will research and develop screening criteria and methodology and conduct a case study to demonstrate how improved operational efficiency (procedures) and redesign during the planned upgrade of system components can optimize the energy efficiency of an integrated water delivery and power generation system. These products can be used to evaluate investment decisions by typical water delivery and power generation system.   | <b>NOE</b>       |                |
| 2009028225  | Research on Hydropower Effects on an Amphibian Species of Special Concern II<br>Energy Commission<br>Berkeley--Alameda<br>The purpose of this proposed research is to build on previous PIER funded research on modeling the effects of water temperatures and flow on the foothill yellow-legged frog. Earlier research developed a 2-dimensional hydrodynamic model to identify how foothill yellow-legged frog habitat conditions changed under varying flow regimes. Use of such a model allows flow effect along channel edges, where foothill-yellow-legged frog habitat occurs, to be predicted.  | <b>NOE</b>       |                |
| 2009028226  | Conditional Use Permit CUPH08-021 and Design Review Permit DR08-079<br>Tuolumne County<br>--Tuolumne<br>Conditional Use Permit CUPH08-021 and Design Review Permit DR08-079 to allow additions to and residing of a portion of one of three residences on a 2,178+/- square foot parcel zoned C-1:D:HDP:MX (General Commercial:Design Control Combining:Historic Design Preservation Combining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.   | <b>NOE</b>       |                |
| 2009028227  | Conditional Use Permit CUPH09-001 and Design Review Permit DR09-001<br>Tuolumne County<br>--Tuolumne<br>Conditional Use Permit CUPH09-001 and Design Review Permit DR09-001 to amend Conditional Use Permits CUPH08-001 and CUPH08-011 and Design Review Permits DR08-036 and DR08-005 to allow the conversion of a church to a medical clinic. An alteration was made to the approved designs to block off the Seco Street entrance stairs with a seat wall.<br><br>The project site is a 0.7+/- acre parcel zoned C-1:D:HDP:MX (General Commercial:Design Control Combining:Historic Design Preservation Combining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code. | <b>NOE</b>       |                |

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| 2009028228  | <p>Conditional Use Permit CUPH09-002 and Design Review Permit DR09-002<br/>Tuolumne County<br/>--Tuolumne</p> <p>Conditional Use Permit CUPH09-002 and Design Review Permit DR09-002 to allow placement of a sign for a business on a commercial parcel. The project site is a 0.1+/- acre parcel zoned C-1:D:H:HDP:MX (General Commercial:Design Control Combining:Historic Combining:Historic Design Preservation Combining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.</p>  | <b>NOE</b>       |                |
| 2009028229  | <p>Tentative Parcel Map T08-044<br/>Tuolumne County<br/>--Tuolumne</p> <p>Tentative Parcel Map T08-044 to adjust the lot line between two parcels. Parcel A would be adjusted from 1.3+/- acres net to 1.5+/- acres net. Parcel B would be adjusted from 1.8+/- acres net to 1.6+/- acres net. The site is zoned RE-1 (Residential Estate, One Acre Minimum) under Title 17 of the Tuolumne County Ordinance Code.</p>   | <b>NOE</b>       |                |
| 2009028230  | <p>Installation and Data Collection of Bubbler Gage<br/>Water Resources, Department of<br/>Atwater--Merced</p> <p>A bubbler gage will be installed on the top of the levee on the right bank along Bear Creek. It will be installed adjacent to a bridge structure. Installation will consist of a telephone box mounted on a 4'X 4' concrete foundation. The bubbler plastic tubing will be contained in a 2-inch galvanized or PVC pipe and has a self-maintaining purging option to prevent sediment accumulation and system failure. A GOES satellite transmitter will also be installed at the site.</p>  | <b>NOE</b>       |                |
| 2009028231  | <p>Lake Oroville State Recreation Area Waste Tire Site Cleanup Project<br/>California Integrated Waste Management Board<br/>--Butte</p> <p>During the 1980's, the California Department of Parks and Recreation (DPR), in consultation with the Department of Fish and Game and other stakeholders, placed approximately 2,500 tires at three remote locations around Lake Oroville to increase fish habitat. Over the years many of the tires are no longer anchored, have become partially filled with silt, are unable to drain, and become a breeding ground for mosquitoes as the tires become exposed. The DPR has determined that the tires are no longer functioning in their intended beneficial use and now pose a nuisance.</p> | <b>NOE</b>       |                |
| 2009028232  | <p>Issuance of Lake or Streambed Alteration Agreement No. R1-08-0511, Gualala Redwoods, Inc Property, Groshong Prop 50<br/>Fish &amp; Game #1<br/>--Mendocino</p> <p>Project includes two stream encroachments, both involving the removal of existing fill and crossing material from two class II watercourses. Channel bed and banks will be re-established to their original locations and grades, and bankd will be sloped back to avoid further erosion.</p>   | <b>NOE</b>       |                |

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| 2009028233  | <p>Issuance of Lake or Streambed Alteration Notification No. R1-09-0027 for Culvert Repair and Other Work<br/>Fish &amp; Game #1<br/>Booneville--Mendocino</p> <p>The project will remove and replace a damaged 30-inch corrugated metal pipe and down-drain, add rock slope protection and construct a 160-foot retaining wall on or near an Unnamed Tributary to Soda Creek at Post Mile 1.95 on State Route 253. Heavy equipment will operate from the bank.</p>  | <b>NOE</b>       |                |
| 2009028234  | <p>Issuance of Lake or Streambed Alteration Agreement No. R1-08-0448, Mendocino Department of Transportation, Routing Annual Box-Culvert Maintenance Project<br/>Fish &amp; Game #1<br/>--Mendocino</p> <p>Sediment and debris will be removed, and minor pruning of vegetation will occur annually at existing box culvert sites located on the above named watercourses. Erosion control measures will be implemented to prevent delivery of fine sediments to the watercourses.</p>   | <b>NOE</b>       |                |
| 2009028235  | <p>Issuance of Lake or Streambed Alteration Agreement No. R1-08-0528, Parking Lot Repair Project, Humboldt County<br/>Fish &amp; Game #1<br/>--Humboldt</p> <p>Remove approximately 60-linear feet of fill material placed along the streambank, and plant 20 native riparian trees.</p>   | <b>NOE</b>       |                |
| 2009028236  | <p>Grant A. Ramey Pump Station Upgrade Project<br/>Mickleyville Community Services District<br/>--Humboldt</p> <p>The Grant A. Ramey Pump Station is located along North Bank Road, McKinleyville, California 95519. The Ramey Pump Station was originally designed and built in 1972 and consists of four, twenty horsepower pumps and a single forty horsepower pump. There are two tanks associated with the pump station referred to herein as the Cochran and Norton storage tanks. Based on summertime demands, the pump station is nearing capacity during summer peak hours based on pumping during a time-of-use (TOU) schedule to minimize electrical costs.</p> | <b>NOE</b>       |                |
| 2009028237  | <p>Issuance of Lake or Streambed Alteration Agreement No. R1-08-0510, Mendocino Department of Transportation<br/>Fish &amp; Game #1<br/>--Mendocino</p> <p>An existing 24 inch culvert and an existing 36 inch culvert, both located on unnamed tributaries, have failed and will be replaced. Rock slope protection and other erosion control measures will be installed at the culvert outlet and will add protection to the site to prevent delivery of fine sediments to the watercourse.</p>  | <b>NOE</b>       |                |
| 2009028238  | <p>Archaeological Testing International Border Fence (07/08-SD-43)<br/>Parks and Recreation, Department of<br/>--San Diego</p> <p>This project consists of an archaeological testing/data recovery/monitoring program from CA-SDI-2222 (Monument Mesa), CA-SDI-4281 (Lichty Mesa), 1851 Boundary Commission marker, and WWII/Korean War military site (Yoghurt Canyon) by private contractor. Testing is in advance of construction of contract to build the first and second international border fences at Border Field State Park.</p>  | <b>NOE</b>       |                |

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| 2009028239  | Park Creek Village Project SAA 1600-2008-0317-R2<br>Fish & Game #2<br>Galt--Sacramento<br>Construct a clear-span bike/pedestrian bridge over Deadman's Gulch and a storm drain swale. Approximately 16 cubic yards of soil will be excavated and 16 cubic yards of reinforced concrete will be installed along each side of the upper banks of the Deadman's Gulch. The abutments will disturb approximately 160 square feet (10+/-) linear feet along each side of the channel. An outfall swale will be installed along the banks of Deadman's Gulch as well, impacting approximately 200 square feet of stream bank.   | <b>NOE</b>       |                |
| 2009028240  | Placer 267 Culvert Replacement SAA 1600-2009-0021-R2<br>Fish & Game #2<br>--Placer<br>Caltrans proposes to repair eight existing corrugated metal pipe, which have little remaining structural integrity, by replacing seven with new corrugated metal pipe culverts and placing a linear within one of the existing pipes. The following describes the proposed work: Existing pavement will be saw-cut along both sides of the existing culvert; Existing culverts will be excavated and replaced with new culverts or lined; Culverts will be laid to specific grades. In some cases culverts will be raised to higher elevations. Culverts will be backfilled with structural backfill.   | <b>NOE</b>       |                |
| 2009028241  | Bench Installation (08-09-SD-16)<br>Parks and Recreation, Department of<br>--San Diego<br>This project consists of the installation of a park bench in Cardiff State Beach in the area just south of the bluffs. The bench installation will require a small pad, approximately 2' deep and 5' in length to secure. Gravel and native vegetation could be part of project.  | <b>NOE</b>       |                |
| 2009028242  | Maintenance Shop Yard Expansion - Carnegie State Vehicular Recreation<br>Parks and Recreation, Department of<br>--San Joaquin<br>This project is an expansion of the maintenance shop yard onto existing facilities. Currently, the shop yard is 1.19 acres, this expansion will add approximately 0.53 acres. Some grading will also be performed outside of the permanent expansion area and will encompass an additional 0.25 acres. The existing site condition of the proposed expansion area is developed and is being used for a variety of activities. More specifically, the northern area is currently an access road, the eastern area is used for parking, and the southern area is for day-use picnicking and staging. | <b>NOE</b>       |                |

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Total Documents: 41

Subtotal NOD/NOE: 26

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| 2008102010  | Solyndra Manufacturing Plant<br>Fremont, City of<br>Fremont--Alameda<br>DOE's proposed action is to issue a loan guarantee to Solyndra for construction of the first phase of a photovoltaic manufacturing facility, administrative offices, a cafeteria, and a fitness center (altogether, referred to as "Fab 2"). The completed Fab 2 and Back End facility combination would be capable of producing enough solar panels per year to produced 420 megawatts of electricity. The 609,650 sf Fab 2 would include 530,200 sf of manufacturing plant floor area, 64,000 sf of ancillary office space, an 11,450 sf cafeteria, and a 4,000 sf employee fitness center.   | EA               | 03/16/2009     |
| 2006032072  | Downtown Specific Plan (DSP)<br>Cotati, City of<br>Cotati--Sonoma<br>The DSP encompasses ~59.5 acres, oriented along Old Redwood Highway from Page Street north to Commercer Blvd. The plan is intended to assist with the revitalization of the downtown through walkable, bikable, mixed-use development. The allowable land use will predominately consist of commercial and residential land uses. The proposed DSP anticipates that ~331 additional residential units could be built in the area and anticipates consruction of 237,050 sf of new commercial space.  | EIR              | 04/13/2009     |
| 2007032130  | Lumsden Ranch<br>Placerville, City of<br>Placerville--El Dorado<br>The project is a proposed subdivision of a 113 acre parcel into 366 residential parcels along with a Planned Development Overlay located northwest of the Placerville Airport, north of Barrett Drive, and south of Broadway. The site is adjacent and east of the City-approved Eskaton project at Spanish Hill. Project includes all needed roads and utility infrastructure.  | EIR              | 04/13/2009     |
| 2007101059  | Saco Ranch Commercial Center (GPA/ZC 06-2247, Annexation No. 608)<br>Bakersfield, City of<br>Bakersfield--Kern<br>The proposed project consists of the annexation of ~300.98 acres within unincorporated Kern County into the City's corporate limits, an amendment to the Metropolitan Bakersfield General Plan Land Use Element, and a concurrent zone change. The annexation, GPA, and zone change would permit development of a commercial center containing ~300.98 acres of retail, commercial office, and industrial uses in the City of Bakersfield. The proposed net building area is ~3,167.996 sf. Approximately 144 acres of land will be used for retail stores, restaurants, and a movie theater, totaling ~1,459,500 sf of building space. Commercial office uses are proposed on ~30.5 acres containing ~332,000 sf of building space. Industrial uses are proposed on ~126.4 acres containing ~1,376,496 sf of building space. Access to the proposed Project will be provided along Coffee Road, an arterial; Seventh Standard Road; an expressway, Quail Creek Road, a collector on the western boundary; Etchart Road, a collector; Snow Road; an arterial; and Fruitvale Avenue, and arterial. | EIR              | 04/16/2009     |

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| 2008051096  | Marina Park<br>Newport Beach, City of<br>Newport Beach--Orange<br>The public park will provide for passive and active areas. The passive areas include an open lawn area and a water feature. The active areas will included a children's play area and basketball courtst. The public short-term visiting vessel marina is proposed to accommodate visiting vessels for up to 30 days. Utility hook-ups are proposed to be available for the marina. Bathrooms and laundry areas are proposed adjacent to the marina. The Balboa Center Complex will include rooms for educational classes as well as community events. The Balboa Center Complex will have a restaurant situated on the second story and will include areas for marina rentals as well as room for sailing classes. There are two tennis courts proposed on the eastern portion of the site adjacent to 15th Street. In addition, an existing bathroom on the public beach adjacent on to 19th Street is proposed to be renovated or reconstructed but the size of the bathroom facility will remain the same. | <b>EIR</b>       | 04/13/2009     |
| 2007034002  | Graton Rancheria Casino and Hotel<br>National Indian Gaming Commission<br>Rohnert Park--Sonoma<br>The Final Environmental Impact Statement has been prepared by the National indian Gaming Commission to address the environmental effects of approving a management contract between the Federated Indians of the Graton Rancheria (Tribe) and SC Sonoma Management for the purpose of operating a casino-hotel resort on land taken into trust in carrying out the Graton Rancheria Restoration Act.   | <b>FIN</b>       | 03/27/2009     |
| 2009021117  | West Lewis and Falcon Mini Park<br>San Diego, City of<br>San Diego--San Diego<br>West Falcon and Lewis Mini-Park: Site Development Permit to allow for the creation a 9,900 sf mini-park on a 0.33 acre site at the intersection of West Lewis Street, Falcon Street, Goldfinch Street and Dove Canyon. Phase I of the project would include the development of the west side of the project site. Phase I would provide a viewpoint overlooking the canyon with an interpretive bird exhibit and Phase II would construct a foot-bridge which would connect the west and east sides of the park. The mini-park would be located in the Uptown Community Plan Area in the City of San Diego. Applicant: City of San Diego, Engineering and Capital Projects.   | <b>MND</b>       | 03/30/2009     |
| 2009021118  | Hall Minor Use Permit<br>San Luis Obispo County<br>San Luis Obispo--San Luis Obispo<br>Proposal by Max Hall for a Minor Use Permit to allow for the construction of a single family residece, grading for yard areas, and construction of retaining walls and driveway, which will result in the disturbance of ~40,000 sf and ~2,500 cubic yards of cut on a 2.5 acre parcel. The project is located at 222 Blue Granite Lane (end of cul-de-sac), approximately ~4,000 ft north of Foothill Blvd, ~1 mile northwest of the community of San Luis Obispo, in the rural San Luis Obispo planning area.   | <b>MND</b>       | 03/30/2009     |

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| 2009021119  | Lake Ridge-Ohmdahl Development<br>San Bernardino County<br>--San Bernardino<br>General Plan Amendment to add the PRD-2009-XX suffix to the SD-RES Zone, and a Planned Residential Development and Tentative Tract 18582 to create a one lot subdivision for a maximum 80 residential units on 15.60 acres.  | <b>MND</b>       | 03/30/2009     |
| 2009022095  | Alviso Adobe Renovation, project Number 5055<br>Milpitas, City of<br>Milpitas--Santa Clara<br>The project proponent, the City of Milpitas, proposes phased improvements to the Alviso Adobe ranch complex. The proposed improvements would (1) renovate and preserve the Alviso Adobe and its associated outbuildings and grounds; and, (2) convert the buildings and surrounding lands into a historic park and museum. All improvements would be conducted in accordance with the "Secretary of Interior's Standards for Rehabilitation & Illustrated Guidelines for Applying the Standards." Phase I would result in structural and seismic upgrades to the Adobe. It would also renovate the complete exterior of the Adobe. Phase II involves public access and site improvements, including vehicular access, a new parking lot (and its associate drainage improvements), a picnic area, restrooms, new landscaping and lighting, and an apricot orchard and herb garden. Phase III would renovate the interior of the Adobe, including electrical and plumbing upgrades, replacement of its interior wooden flooring, and renovation of the 1920s kitchen. Phase IV consists of the complete renovation of the interior and exterior of various outbuildings and the construction of a small new catering kitchen in a renovated outbuilding. Due to the uncertainty of the availability of funding for the project, the City is contemplating four different site access, circulation, and parking options for Phase II. Depending on the amount of funds the City ultimately has access to, any one of the four site access, circulation, and parking options could be constructed during Phase II. | <b>MND</b>       | 03/30/2009     |
| 2009022097  | LP08-2052<br>Conservation, Department of<br>--Contra Costa<br>Proposed wine tasting room to allow wine-related and non-wine related events, plus storage of barrels and wine cases.   | <b>MND</b>       | 03/30/2009     |
| 2009022098  | Foster Avenue Extension<br>Arcata, City of<br>Arcata--Humboldt<br>Foster Avenue currently terminates at Eastern Avenue. The City of Arcata proposes to extend Foster Avenue eastward to Sunset Ave through land that is currently undeveloped. The undeveloped land is the site of former Twim Parks Limber mill (APN 505-121-021, -019). The City does not own the proposed project property or have right-of-ways.<br>The "Proposed Design" would extend Foster Ave from its eastern terminus eastward along the railroad right-of-way to join with Sunset Ave near Jay Street. The "Alternative Design" would extend Foster eastward past the existing residences and alley and then curve northward to intersect Sunset Avenue near Wilson Street.  | <b>MND</b>       | 03/30/2009     |

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| 2007081111  | Redlands Crossing Center<br>Redlands, City of<br>Redlands--San Bernardino<br>The Redlands Crossing Center consists of approximately 275,500 square feet of commercial retail uses on approximately 33.5 acres at the southeast corner of Tennessee Street and San Bernardino Avenue west of the future New York Avenue. Additionally, there are approximately 7.8 acres east of the future New York Avenue which will be rough-graded with the Project, but developed as a separate phase, and approximately 4.4 acres that will be dedicated as roadway right-of-way. The Project includes a Wal-Mart Supercenter, with all appurtenant structures and facilities, nine out-parcels, and a parcel of land set aside for stormwater detention/retention.  | <b>NOP</b>       | 03/30/2009     |
| 2009022096  | CANCELLED - Refer to SCH# 2009022083 San Jose to Merced High-Speed Train System through Pacheco Pass<br>High Speed Rail Authority, California<br>--Santa Clara, Merced<br>The purpose of the proposed HST system is to provide a new mode of high-speed intercity travel that would link major metropolitan areas of the state; interface with international airports, mass transit, and highways; and provide added capacity of meet increases in intercity travel demand in California in a manner sensitive to and protective of California's unique natural resources. The need for a high-speed train (HST) system is directly related to the expected growth in population, and increases in intercity travel demand in California over the next twenty years and beyond. With the growth in travel demand, there will be an increase in travel delays arising from the growing congestion on California's highways and at airports. In addition, there will be negative effects on the economy, quality of life, and air quality in and around California's metropolitan areas from transportation system that will become less reliable as travel demand increases. | <b>NOP</b>       | 04/10/2009     |
| 2009022099  | TANC Transmission Project<br>Transmission Agency of Northern California<br>--<br>TANC and Western propose to coordinate development of the TTP, which would include building and upgrading 230-kV and 500-kV transmission lines, substations, and related facilities. The TTP would be designed to provide new access to renewable energy resources in northern California, northwestern Nevada, and the Pacific Northwest; enhance the California-Oregon Intertie; reduce existing congestion and system losses; increase the load-carrying capability and reliability of northern California's transmission system; improve the reliability of Western's existing Balancing Authority Area; and relieve existing electrical transmission system constraints in northern California.   | <b>NOP</b>       | 03/30/2009     |
| 2009022100  | Kirkwood Meadows Power Line Reliability Project<br>Kirkwood Meadows Public Utility District<br>--Amador, Alpine, El Dorado<br>The Kirkwood Meadows Public Utility District (KMPUD), together with the USDA Forest Service, El Dorado National Forest (Forest Service), will prepare a joint Environmental Impact Statement/Environmental Impact Report (EIS/EIR) to disclose the impacts associated with KMPUD's construction of an electrical interconnection between the KMPUD service area and the national electrical grid, and the associated Forest Service authorization of a 50-year term Special Use Easement for the construction, use and maintenance of a KMPUD power line connecting the electrical grid near Salt Springs with the community of Kirkwood  | <b>NOP</b>       | 04/13/2009     |

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|   | Meadows, located in Amador, Alpine and El Dorado Counties, California (the proposed project).  |                  |                |
| 1987122105  | IMPROVE ROUTE 30 BETWEEN LAVERN AND SAN BERNARDINO<br>Caltrans, Planning<br>--SAN BERNARDINO<br>CDFG is executing a Lake and Streambed Alteration Agreement (1600-2008-0150-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Caltrans #8, represented by Mr. Russell Williams. The Applicant is proposing to construct the necessary traffic infrastructure along I-215 in order to complete the junction of SR 210 and I-125, including appropriate signage and freeway modifications along I-215 and SR 210.   | <b>NOD</b>       |                |
| 1990020112  | CITY OF ADELANTO ASSESSMENT DIST. #1<br>Adelanto, City of<br>ADELANTO--SAN BERNARDINO<br>The City of Adelanto will be constructing and operating Well 15 to ensure the City's growing population receives adequate potable water. The proposed well will be equipped with a Gould's submersible pump and is ~500 ft deep. The pump has a capacity of 250 gallons per minute and is projected to produce ~180,000 gallons per year.   | <b>NOD</b>       |                |
| 2003121086  | Industry Business Center Revised Plan of Development - NFL Stadium<br>Industry, City of<br>Industry, Diamond Bar--Los Angeles<br>The Revised Plan of Development proposes the construction of retail uses, restaurants, entertainment and office uses, a 75,000 seat NFL stadium with practices fields, team training facilities, team offices, a sports medical center, as well as ~25,000 parking spaces.  | <b>NOD</b>       |                |
| 2007031117  | Treatment and Pipeline Improvements Related to Well No. 11<br>West Valley Water District<br>Rialto--San Bernardino<br>Installation and operation of a 16 inch water line and well treatment facility for Well 11 to reduce nitrate and perchlorate concentrations.   | <b>NOD</b>       |                |
| 2007062135  | UP No. 07-05 (Roseburg Forest Products)<br>Siskiyou County<br>Weed--Siskiyou<br>The approval will allow Roseburg Forest Products to install a superheater, steam turbine generator, cooling tower and support equipment to the existing wood-fired boiler. This will provide the facility the ability to generate electricity for the electrical grid. Biomass fuel will continue to be the only fuel source for the boiler.   | <b>NOD</b>       |                |
| 2007071029  | City of Industry Water Recycling Project (Phase IIB)<br>Upper San Gabriel Valley Municipal Water District<br>Walnut, West Covina, Unincorporated--Los Angeles<br>The project will require the District to invest in partial ownership of pipelines, pump stations and reservoirs owned and operated by the City for the conveyance of recycled water to the Phase IIB service area. The Project consists of 4 segments of construction. Segment 1 involves the construction of 2.5 miles of new 24 inch and 36 inch pipelines and a new two million gallon reservoir for pressure Zone 730, with a target date for completion of August 4, 2009. Segment 2 consists of construction of 2.3 miles of new 16 inch pipelines to be served by the pressure Zone 730 reservoir, with a target date for completion of March 22, 2010. Segment 3 involves the construction of 2.5 miles of new 8 inch and 16 inch pipelines and a | <b>NOD</b>       |                |

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|   | pressure reducing station for the 8 inch pipeline. This phase includes the construction of a new one million gallon reservoir for pressure Zone 900 and Zone 900 pumping station, and has a target date for completion of December 6, 2010. Segment 4 consists of the construction of 5 miles of new 6 inch, 8 inch, and 12 inch pipelines and has a target date for completion of June 15, 2011.  |                  |                |
| 2008061139  | Housing Element Focused Rezone Program<br>Santa Barbara County<br>Santa Maria--Santa Barbara<br>The Housing Element Focused Rezone Program proposes to amend the existing zoning for two proposed sites in the community of Orcutt that would receive increased density designations. This program is being proposed in order to comply with State Housing and Community Development requirements to demonstrate the capacity to provide additional affordable housing opportunities to County residents and is necessary to maintain certification of the 2003-2008 Housing Element.  | <b>NOD</b>       |                |
| 2008122068  | Blackburn Avenue Street Widening Project<br>Corning, City of<br>Corning--Tehama<br>Acquire additional right of way for 78' R/W width, and widen a segment of Blackburn Avenue for two-way traffic. Improvements include underground drainage, water and sewer lines, planted median strip, streetlights, curbs, gutters and sidewalks. Also, install streetlights within the existing Blackburn Avenue planted median and the adjacent Toomes Avenue frontage of the Salado Orchard Apartment complex.   | <b>NOD</b>       |                |
| 2009028243  | Millie's Urban Green Cuisine Rehabilitation Project<br>Parks and Recreation, Department of<br>--Los Angeles<br>The purpose of this involves the rehabilitation of Millie's at Los Angeles State Historic Park (LASHP) in order to establish a food concession on the site. The concessionaire, Urban Green Cuisine, LLC., will be responsible for interior and exterior structural alterations to the building and surrounding patio area located at the southern end of LASHP adjacent to the maintenance yard.   | <b>NOE</b>       |                |
| 2009028244  | Santa Margarita River Invasive Plant Removal and Restoration Project<br>Fish & Game #5<br>--San Diego<br>Alter the streambed of the Santa Margarita River to accommodate the Santa Margarita River Invasive Plant Removal and Habitat Restoration Project. The focus of the program is removal of giant reed ( <i>Arundo donax</i> ), but includes other invasive plants such as tamarisk, ( <i>Tamarisk sp.</i> ), pampas grass ( <i>Cortaderia sp.</i> ), invasive palms, pepperweed), <i>Lepidium latifolium</i> , and castor bean. After removing invasive plants, the program also includes replanting the treated areas with appropriate native vegetation. SAA# 1600-2008-0232-R5 | <b>NOE</b>       |                |
| 2009028245  | Crestridge Ecological Reserve Watershed Workforce Habitat Restoration<br>(SCR-09-02)<br>Fish & Game #5<br>El Cajon--San Diego<br>Removal of non-native, invasive species and debris, repair of trail erosion, and planning of native vegetation within a 20-acre target area within an ecological reserve to improve grassland, oak woodland, and coastal sage scrub habitat.  | <b>NOE</b>       |                |

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| 2009028246  | Lake Oroville Spillway Boat Barrier Project<br>Water Resources, Department of<br>Oroville--Butte<br>DWR proposes to improve the existing buoy line with a boat barrier system. The project will include the construction of a Worthington Product TC-10 Boat Barrier System consisting of a 1400 foot barrier fence/buoy system attached to eight concrete anchors/mooring points by galvanized wire rope cable. Construction of the proposed project is estimated to take approximately two months and will begin after all environmental documents and permits are in place.   | <b>NOE</b>       |                |
| 2009028247  | Lake Oroville Diversion Tunnel Baffle Ring Maintenance<br>Water Resources, Department of<br>Oroville--Butte<br>The DWR has determined that the baffle right is not necessary for safe operation of the river outlet. After evaluating 3 options for a short term solution, DOE has decided to completely remove-both the above water and the submerged portion of the baffle ring from the tunnel in a controlled and planned manner. The scope of work includes: 1) Remove the Baffle Ring, 2) Coat the Steel Liner, 3) Repair the damaged spots in the concrete liner which is immediately downstream of the end of the steel tunnel liner, 4) Collect and dispose all debris from this work, as well as any other loose pieces found in the tunnel. | <b>NOE</b>       |                |

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