

**Arnold Schwarzenegger, Governor**



STATE CLEARINGHOUSE

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# NEWSLETTER

**February 16-28, 2010**

# STATE CLEARINGHOUSE NEWSLETTER

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Newsletter summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **February 16-28, 2010**.

## CLEARINGHOUSE CONTACTS

Please contact The State Clearinghouse if you have any questions regarding processing of environmental documents or grant applications. We may be reached at:

Telephone: (916) 445-0613  
Fax: (916) 323-3018  
e-mail: [state.clearinghouse@opr.ca.gov](mailto:state.clearinghouse@opr.ca.gov)  
website: [www.opr.ca.gov](http://www.opr.ca.gov)

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

Questions regarding processing of environmental documents should be directed to:

**Scott Morgan**  
Acting Director

## CLEARINGHOUSE MAILING ADDRESS

Please do not use our street address (1400 Tenth Street, Room 212) for mailing purposes. The correct mailing address is:

STATE CLEARINGHOUSE  
P.O. BOX 3044  
SACRAMENTO, CA 95812-3044

## INFORMATION AVAILABLE ON-LINE

The 2009 CEQA Guidelines are available from the Resources Agency's website at <http://ceres.ca.gov/ceqa/>.

The State Clearinghouse Handbook, which contains all of our environmental document and grant processing procedures and forms, is available on our website.





Arnold Schwarzenegger  
Governor

STATE OF CALIFORNIA  
Governor's Office of Planning and Research  
State Clearinghouse and Planning Unit



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.

**ENVIRONMENTAL DOCUMENT FILINGS WITH THE STATE CLEARINGHOUSE  
1999 through 2009**

All CEQA documents filed with the State Clearinghouse are available for viewing on the Internet at <http://www.ceqanet.ca.gov/>

**SUMMARY OF CEQA DOCUMENT SUBMITTALS BY YEAR AND BY TYPE**

| Year | NOP | ND / MND | EIR | NOD  | NOE  | EIS | EA | Other | Total Documents |
|------|-----|----------|-----|------|------|-----|----|-------|-----------------|
| 1999 | 602 | 2007     | 481 | 1808 | 2699 | 22  | 41 | 177   | 7,837           |
| 2000 | 613 | 2243     | 475 | 2580 | 3840 | 16  | 78 | 386   | 10,231          |
| 2001 | 703 | 2612     | 524 | 2851 | 6083 | 13  | 75 | 422   | 13,283          |
| 2002 | 642 | 2676     | 544 | 3102 | 5737 | 14  | 66 | 409   | 13,190          |
| 2003 | 757 | 2972     | 577 | 3243 | 6078 | 8   | 57 | 360   | 14,052          |
| 2004 | 766 | 2903     | 625 | 3304 | 5898 | 11  | 55 | 339   | 13,901          |
| 2005 | 797 | 3076     | 636 | 3087 | 5649 | 16  | 59 | 370   | 13,690          |
| 2006 | 860 | 2882     | 649 | 2954 | 4716 | 7   | 39 | 406   | 12,513          |
| 2007 | 803 | 2805     | 583 | 2755 | 4137 | 11  | 37 | 444   | 11,575          |
| 2008 | 735 | 2583     | 570 | 2632 | 4307 | 6   | 36 | 539   | 11,408          |
| 2009 | 534 | 2205     | 477 | 2391 | 3747 | 6   | 46 | 463   | 9,869           |

Key:

NOP                    Notice of Preparation  
EIR                     Draft Environmental Impact Report  
ND/MND                Negative Declaration/Mitigated Negative Declaration  
NOD                    Notice of Determination  
NOE                    Notice of Exemption  
EA                      Environmental Assessment (federal)  
EIS                     Draft Environmental Impact Statement (federal)  
OTHER                 Other types of documents, including Final EIRs, Early Consultation notices, plans, etc.

# CEQA Documents

## Key for abbreviations of Document Type:

|         |   |
|---------|---|
| CON     | Early Consultation Notice                           |
| EIR     | Draft Environmental Impact Report                   |
| SIR     | Supplemental EIR                                    |
| SBE     | Subsequent EIR                                      |
| EIS     | Draft Environmental Impact Statement                |
| EA      | Draft Environmental Assessment                      |
| JD      | Joint Document (CEQA/NEPA)                          |
| FONSI   | Finding of No Significant Impact                    |
| Neg Dec | 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 16, 2010</u></b> |  |                  |                |
| 2008101054   | Proposed Amended Rule (PAR) 1144 - Vanishing Oils, Direct Contact Lubricants, Metal Working Fluids and Rust Inhibitors<br>South Coast Air Quality Management District<br>--Orange, Los Angeles, Riverside, San Bernardino<br>NOTE: Draft EA<br><br>The adoption of PAR 1144 would fully implement the 2007 AQMP control measure CTS-01 - Emission Reductions from Lubricants. The proposed amended rule would accomplish this by adding VOC content limits for two new metal working fluid categories: direct-contact lubricants and metal working fluids; adding a VOC content limit for a new rust inhibitor sub-category, military specified preservatives; requiring record keeping of affected metal working fluids and revising the test method used to determine VOC content. The proposed amended rule would affect metal working operators that use direct contact lubricants, metal working fluids and rust inhibitors during manufacturing and assembly operations.   | EA               | 03/17/2010     |
| 2010024007   | Abandoned Mine Lands Safety Installations Multiple Mine Openings<br>National Park Service<br>Barstow--San Bernardino<br>Safety closures of multiple abandoned mines within the Park.   | EA               | 03/17/2010     |
| 2002121008   | Melrose Drive Extension Project<br>Oceanside, City of<br>Oceanside, Unincorporated--San Diego<br>NOTE: Review Per Lead<br><br>Proposal to extend Melrose Drive approximately 3,000 feet between North Santa Fe Avenue and Spur Avenue and widen approximately 1,900 feet of the existing Melrose Drive, south of North Santa Fe Avenue.  | EIR              | 04/19/2010     |
| 2007041043   | General Plan Amendment/Zone Change 06-1877: Bakersfield Commons<br>Bakersfield, City of<br>Bakersfield--Kern<br>The proposed Project includes an amendment to the Metropolitan Bakersfield General Plan Land Use Element and a concurrent zone change covering ~255 gross acres. The mixed-use Project would allow for ~1,400,000 sf of retail commercial, 600,000 sf of office commercial, 345 multi family dwelling units, and 80 single family homes. The project consists of an amendment to the Land Use Element of the Metropolitan Bakersfield General Plan and concurrent Zone Change covering ~255 gross acres. The central design feature is an upscale lifestyle retail center, restaurants, entertainment, and major tenants, in a walkable, highly-amenitized setting. The Project would also provide a network of landscaped bike trails and pedestrian walkways, creating ready access for vehicles, bicycles, and pedestrians. preserving a predominantly pedestrian, outdoor-oriented sense of urban place that is linked to adjoining neighborhoods. | EIR              | 04/01/2010     |
| 2007042083   | Foster Farms Dairy 4 Expansion Project<br>Stanislaus County<br>--Stanislaus<br>The project sponsor has applied for a Use Permit to expand an existing dairy by adding 4 freestall barns, a maternity barn, a proposed rotary milk barn and nine exercise pens so that the modified dairy would house a total of 3,520 cows. This   | EIR              | 04/01/2010     |

## CEQA Daily Log

Documents Received during the Period: 02/16/2010 - 02/28/2010

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|--|---|------------------|----------------|
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|  | would represent an increase of 2,690 cows from existing numbers. All construction would occur within the existing footprint of the facility on land that has previously been graded for construction of the existing barns and corrals. Demolition of existing shade structures, open corrals, and a dairy barn would occur with project implementation. The project also includes a water treatment pond to be built in the location of the existing facility would be necessary to house the proposed increased herd.   |                  |                |
| 2009061059   | I-110 High-Occupancy Toll Lanes<br>Caltrans #7<br>Los Angeles, City of--Los Angeles<br>The project will convert the existing high-occupancy vehicle lanes on I-110 to high-occupancy toll lanes between 182nd Street and Adams Boulevard in Los Angeles. This work includes installation of signage and tolling infrastructure. Project also involves associated improvements to the Adams Blvd. intersection and HOV bypass.   | <b>EIR</b>       | 04/01/2010     |
| 2009061060   | I-10 High Occupancy Toll Lanes<br>Caltrans #7<br>Los Angeles, City of, Alhambra, El Monte--Los Angeles<br>Project proposes to convert an existing High Occupancy Vehicle (HOV) lane to a High Occupancy Toll lane (HOT). The facility will also be restriped to add an additional HOT lane. Supporting electronic tolling equipment and overhead variable toll message signs will be installed for this project.<br>As per Los Angeles County Metropolitan Transportation Authority's draft operational plan, all current users of the HOV lanes will maintain toll-free access to the HOT lanes, and single-occupant vehicles will be provided the opportunity to buy access to the HOT lanes when capacity is available. The lanes will be constantly managed and dynamically priced to maintain a speed of 45 miles per hour. All users, despite occupancy, will be required to have a transponder when using the HOT lanes. | <b>EIR</b>       | 04/01/2010     |
| 2009121029   | Citrus In-Lieu and Associated Distribution Recycled Water Pipelines<br>Eastern Municipal Water District<br>San Jacinto--Riverside<br>EMWD proposes to install a primary recycled water conveyance pipeline as part of the initial segment of a recycled water system to deliver recycled water to existing citrus users in the east Hemet area. EMWD also proposes to provide three secondary recycled water distribution pipelines to other users in the City of San Jacinto to replace an existing demand on regional groundwater and imported potable water supplies.  | <b>FIN</b>       |                |
| 2010021044   | Karcher Property Commercial Development<br>Anaheim, City of<br>Anaheim--Orange<br>61,000 sf Commercial Uses. 127 Rm Hotel (future).   | <b>MND</b>       | 03/17/2010     |
| 2010021045   | Walker/Moheyuddin Annexation into Sunnyslope County Water District Service Area<br>Sunnyslope County Water District<br>Hollister--San Benito<br>The project will consist of the annexation of parcels 025-19-0-410-0 & 025-19-0-400-0 by Sunnyslope County Water District into the Sunnyslope County Water District Service Area for Potable Water Service. Parcel 05-19-0-400-0 is an existing 24 acre parcel while parcel 025-19-0-410-0 is an existing 10 acre parcel.   | <b>MND</b>       | 03/17/2010     |

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|  | <p>The project also includes the development of County of San Benito Minor Subdivision 1220-08 by Walker.</p> <p>Parcel 025-19-0-410-0 (Walker) will construct a new 8th diameter pipeline from Airline Hwy to the proposed residence, across the existing access road, located on parcel 05-19-0-400-0 (Moheyuddin), as shown on the plans prepared by San Benito Engineering. Mary Walker, the owner of APN 025-19-0-410-0 proposes to subdivide an existing 10 acre parcel into 2 new parcels, each 5 in size (Parcel 1 and Parcel 2). This is a family split that is exempt from the Preliminary Allocation process; the owner's grandson will take possession of Parcel 2 and the owner will keep Parcel 1. The Zoning and General Plan designation for the project is Rural, which requires a minimum building site of 5 acres. Further subdivision at a later date is not possible given the current zoning designation of the project site. A 30 ft access easement runs between Airline Highway and the current 10 acre parcel, passing through Moheyuddin. As condition of approval for the subdivision, this easement will be dedicated to the County and will extend through the newly-created Parcel 2 to the border of Parcel 1, providing both new parcels with access to Airline Highway. Approximately 1,790 cy of grading will be required for the creation of a building pad for a potential residence on Parcel 2. Both parcels will use conventional septic systems for sewage disposal. Storm water runoff will be directed to a proposed detention pond.</p> <p>Parcel Moyehuddin will be annexed into the Sunnyslope County Water District Service area, but it will not be developed at this time.</p> |                  |                |
| 2010021046   | <p>New K-8 Elementary School<br/>Liberty Elementary School District<br/>Tulare--Tulare</p> <p>Phase 1 construction is confined to the northern portion of the school site and includes classroom buildings and relocatables, a multipurpose building and administrative space in addition to an outdoor amphitheater and grassy playfields. Phase 2 construction would located additional classroom buildings, a gymnasium and District Office building on the northeast portion of the site, and construct playfields on the southern portion of the site. The planned facilities would house up to ~400 K-8 students in Phase 1 and 1,000 K-8 students at build-out.</p>  | <b>MND</b>       | 03/17/2010     |
| 2010021047   | <p>Wastewater Treatment Plant Groundwater Extraction Project<br/>Madera, City of<br/>Madera--Madera</p> <p>Groundwater Extraction Project: The WWTP receives wastewater from residences and businesses within the City's service area. Wastewater is treated to an undisinfected secondary level. The WWTP consists of a biological secondary treatment process comprised of headworks, primary clarification, extended aeration, secondary clarification, sludge digestion and sludge drying. Disposal of treated wastewater effluent is currently provided by 14 storage ponds, each ~20 acres in area. In the past, these ponds were periodically taken out of service, dried, and farmed. Currently, the ponds are used exclusively for percolation and evaporation of the effluent.</p>  | <b>MND</b>       | 03/17/2010     |
| 2010022043   | <p>Seymour Street Extension<br/>Half Moon Bay, City of<br/>Half Moon Bay--San Mateo</p> <p>The Project site is designated as Seymour Street, and is an unimproved right-of-way from the east end of Seymour Street (cul-de-sac) to Highway 1. The project includes improvements to Seymour Street. These improvements will extend Seymour Street ~420 ft to the west from its intersection within Highway 1.</p>  | <b>MND</b>       | 03/17/2010     |

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|  | Proposed improvements will include a 36 ft wide asphalt concrete roadway with concrete curb and gutter on each side and a 4.5 ft wide city standard concrete sidewalk along the north curb. The sidewalk will include a driveway for the existing Coastside Baptist church. The street extension will require restriping Highway 1 for a protected left turn in the northbound direction and striping for eastbound Seymour traffic with a stop sign.  |                  |                |
| 2010022044   | 13686 Quito Road 4-Lot Subdivision<br>Saratoga, City of<br>Saratoga--Santa Clara<br>NOTE: Review Per Lead  | <b>MND</b>       | 03/18/2010     |
|  | Subdivision and single family Design Review application for 4 single family homes.   |                  |                |
| 2010022045   | Blohm Bridge, Minor Use Permit, MUP 09-07<br>Lake County<br>--Lake<br>The applicant is proposing to install a bridge across Big Canyon Creek in order to connect portions of his property separated by the creek. The proposed bridge is 50 ft long and 12 ft wide. Each end of the bridge will be supported by concrete footings. The bridge will be constructed above the High Waterlevel (1540'). Minor dredging of the stream bed is also proposed, in order to reduce a buildup of material deposited during winter storms. Rip Rap will be placed on each bank of the stream for stream bank stabilization at each end of the bridge. Best Management Practices will be in place prior to construction activities conducted above the stream. Erosion/sediment controls will be constructed prior to the winter rains and monitored throughout the rainy season. All disturbed areas will be revegetated to provide permanent erosion-sediment control. The applicant also proposes installation of two culverts, which will require approval through the County of Lake Department of Public Works, Water Resources Division. | <b>MND</b>       | 03/17/2010     |
| 2010022046   | 1050 Valencia Street<br>San Francisco, City and County of<br>San Francisco--San Francisco<br>The proposed project involves the demolition of an existing 1,670 sf, 23 ft high, one story commercial building constructed in 1970, in use as a full-service restaurant, and construction of a new 17,000 sf, 55 ft high, 5 story, mixed-use building containing 16 dwelling units over a 3,500 sf ground-floor and basement level full-service restaurant. The existing building has one off-street parking/loading space, accessed from Hill Street, which would not change. The project site is within the block bounded by Valencia Street to the east, 21st Street to the north, Guerrero Street to the west, and 22nd Street to the south at the southwest corner of Valencia and Hill Street, a midblock street in the Mission District neighborhood.<br><br>The proposed project would require a rear yard modification by the Zoning Administrator to eliminate the rear yard requirement.  | <b>MND</b>       | 03/17/2010     |
| 2010022048   | Albany Climate Action Plan<br>Albany, City of<br>Albany--Alameda<br>The proposed project is the adoption of the CAP, a document that provides policies and actions intended to reduce GHG emissions within the City and assist in the fight against climate change. Overall, the goal of the CAP is to reduce  | <b>MND</b>       | 03/17/2010     |

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|  | Albany's community-wide GHG emissions by 25% between 2004 emissions levels by the year 2020. The Draft CAP provides general information about climate change and how GHG emissions within the City contribute to it, as well as an analysis of the potential effects of climate change on the city. In addition, the Draft CAP describes the baseline GHG emissions produced in Albany, and projects GHG emissions that could be expected if the Draft CAP is not implemented.  |                  |                |
| 1998071109   | Mojave-Rosamond Recycling and Sanitary Landfill Expansion Project<br>Kern County<br>Mojave--Kern<br>To expand the existing facility into a regional landfill in accordance with the Kern County Waste Management Department (KCWMD) 2005 Solid Waste Infrastructure Plan. As a regional landfill, the facility may accept waste from the Tehachapi and Kern Valley Transfer Stations, as well as the Ridgecrest and Boron Sanitary Landfills following the closure of these facilities. The project will revise the facility's Conditional use Permit (CUP) and Solid Waste Facility Permit (SWFP) No. 15-AA-0058 to allow for the increase in the permitted disposal area and permitted height of the facility, ultimately increasing the permitted capacity and lifespan of the site.<br>The proposed expansion of the Mojave-Rosamond RSLF consists of multiple modules, which will be constructed sequentially. This fill sequence plan was developed to minimize module preparation, double-handling of soils, construction and operating consists, and environmental impacts form air quality and greenhouse gas emissions. The contractor may move disposal activities at any time between existing Modules so as to take optimal advantage of disposal air space efficiencies, and to maximize operational flexibility. The existing disposal area is unlined; however, future modules will be lined according to Title 27 California Code of Regulations (CCR), Subtitle "D" requirements. | <b>NOP</b>       | 03/17/2010     |
| 2010021050   | Boronda Community Plan and Boronda Meadows EIR<br>Monterey County<br>Salinas--Monterey<br>The proposed project consists of the Boronda Community Plan. The planning area comprises approximately 400 acres of unincorporated land in Monterey County that is divided into three subareas: "North Boronda," "Madision Lane Commercial/Industrial," and "South Boronda" subarea. The Community Plan would result in the potential for 735 additional residential units, 455,500 square feet of commercial uses, a 9.0 acre park, and 55-acres of open space. The Community Plan requires preparation of General Development Plans (GDPs) and a GDP has been submitted for the South Boronda Subarea that is being analyzed at a project-level as part of this comprehensive EIR.  | <b>NOP</b>       | 03/17/2010     |
| 2010022041   | Lower Walnut Creek General Reevaluation Report<br>Contra Costa County Flood Control District<br>Martinez, Concord, Pleasant Hill--Contra Costa<br>The US Army Corps of Engineers (USACE) in cooperation with the Contra Costa County Flood Control and Water Conservation District (CCFCWCD) will prepare the Lower Walnut Creek General Reevaluation Report (LWCGRR) that will evaluate alternatives including a locally preferred plan - for providing flood risk management and ecosystem restoration along the northern (downstream) portion of the Walnut Creek watershed. A joint Environmental Impact Statement/Environmental Impact Report (EIS/EIR) will be prepared that will address the potential environmental impacts that could result from the actions considered by the LWCGRR. The USACE will serve as lead agency for  | <b>NOP</b>       | 03/17/2010     |

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|  | compliance with NEPA, and the CCCFCWCD will serve as lead agency for compliance with CEQA.   |                  |                |
| 2010022042   | Highway 1/Calera Parkway Widening Project<br>Caltrans #4<br>Pacifica--San Mateo<br>NOTE: Reference SCH# 2000082010   | <b>NOP</b>       | 03/17/2010     |
|  | The project proposes to widen this segment of SR 1 from four lanes to six lanes (three lanes in each travel direction). The project also proposes improvements at two intersections located within the project area, one at the north end of the site (SR 1 and Reina Del Mar Avenue) and one at the south end of the site (SR 1 and Fassler Avenue/Rockaway Beach Avenue) including additional lane capacity and signal timing improvements. It is anticipated that the proposed project would require acquisition of right-of-way and/or temporary easements from parcels on both sides of SR 1.                 |                  |                |
| 2009041001   | Wheatley<br>Monterey County<br>Carmel-by-the-Sea--Monterey<br>Combined Development Permit consisting of 1) A Coastal Development Permit to allow a Minor Subdivision, Tentative Map, to subdivide a 3.38 acre parcel into two parcels of 1.87 acres (Parcel A) and 1.51 acres (Parcel B) respectively and 2) A Coastal Development Permit to convert an existing structure to a second unit in accordance with State Law (California Government Code Section 65852.2).   | <b>Neg</b>       | 03/17/2010     |
| 2010021043   | Wilkinson Minor Subdivision<br>Monterey County<br>King City--Monterey<br>Minor Subdivision to divide an existing 80.7 acre parcel into two lots of 40.3 acres (Parcel 1) and 40.4 (Parcel 2).  | <b>Neg</b>       | 03/17/2010     |
| 2010021048   | Zone Reclassification 2010-01 / Calvary Baptist Church<br>Inyo County<br>Bishop--Inyo<br>An application to rezone the southern portion of the Calvary Baptist Church property, located at 1100 W. Line Street, Bishop (APN 11-380-18), from Open Space, 40 acre minimum (OS-40) to Highway Services & Tourist Commercial (C-2).  | <b>Neg</b>       | 03/17/2010     |
| 2010021049   | Rena Akins - Expansion of the Livestock Truck Wash Portion of an Approved Existing Livestock Truck Wash and Agricultural Welding Shop (PSP 09-024 (ZA) &PSP 00-1<br>Tulare County<br>Visalia, Tulare--Tulare<br>A Special Use Permit (PSP 09-024 (ZA)) to expand the livestock truck wash portion of an approved existing livestock truck wash and agricultural welding shop operation by adding two 20' x 155' concrete wash slabs, and add an additional drivers lounge with bathroom facilities. The expansion will add additional truck wash capacity for a maximum increase of 30 traffice trips to the site. | <b>Neg</b>       | 03/17/2010     |

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| 1992101099   | TM5139 RLP6R/ Sunroad Centrum Industrial/ Commercial Subdivision<br>San Diego County<br>Otay--San Diego<br>The project is a major subdivision of a 24.84-acre site into 13 industrial lots, ranging in size from 1.03 acres to 2.61 acres, in the East Otay Mesa Specific Planning Area. Access to the site would be via Piper Ranch Road (a public road).  | <b>NOD</b>       |                |
| 2004122132   | Villages of San Jacinto<br>San Jacinto, City of<br>San Jacinto--Riverside<br>NOTE: Recirculated<br><br>A master planned community known as The Villages of San Jacinto, consisting of 475.11 acres. The project features residential development for up to 1322 dwelling units featuring detached single family units on lots ranging from 4,000 to 6,000 sf in size, a high school on 62.2 acres, recreational uses that include 43 acres of parks, 9.6 acres of paseo trails, a 5.1 acre clubhouse and swim lagoon, and 11 acres of lake. Commercial uses consist of 22.7 acres of retail commercial and 26.3 acres of mixed use. The property has General Plan designations of Low Density Residential (LDR), Low Medium Density Residential (MDR), Open Space (OS), and Community Commercial (CC). The proposed zoning and general plan designation is Specific Plan. Tentative Tract Map 36188 serves to implement the specific plan, Tentative Parcel Map 36189 is a re-conveyance map, and the development agreement will define the terms for development to occur over an extended period of time. | <b>NOD</b>       |                |
| 2006022075   | MacArthur Transit Village<br>Oakland, City of<br>Oakland--Alameda<br>A new mixed-use transit village at BART MacArthur Station consisting of commercial and residential mixed use and new internal roadways, a parking garage and BART Plaza and streetscape improvements.  | <b>NOD</b>       |                |
| 2007062078   | Golden Gate Bridge Physical Suicide Deterrent System<br>Golden Gate Bridge Highway and Transportation District<br>San Francisco--San Francisco<br>The project proposes a physical suicide deterrent system on the Golden Gate Bridge that is intended to reduce the number of injuries and deaths associated with individuals jumping off of the Bridge.  | <b>NOD</b>       |                |
| 2008011004   | City of Hawaiian Gardens General Plan Update<br>Hawaiian Gardens, City of<br>Hawaiian Gardens--Los Angeles<br>The General Plan Update is a comprehensive update of the 1994 General Plan. The work program includes a comprehensive update of the General Plan, including optional elements for Air Quality, Capital Improvements, Economic Development, and Community Design. The purpose of the General Plan Update is to provide the City Council, Planning Commission, City Staff, and the entire community with a comprehensive and internally consistent plan to guide the City's decision-making and development processes through to the General Plan horizon (year 2020).  | <b>NOD</b>       |                |

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| 2008121074   | Owens Lake Revised Moat and Row Dust Control Measures<br>Los Angeles, City of<br>--Inyo<br>The applicant proposes to implement ~3.5 square miles of dust control on the Owens Lake bed in order to eliminate exceedances of the federal particulate matter (PM10) standard as mandated by the Clean Air Act Amendments of 1990, through construction of a landform feature called Moat and Row. Moat and Row is a method of dust control that typically does not utilize applied water to reduce dust emissions from the Owens Lake bed.   | <b>NOD</b>       |                |
| 2009031009   | Lagus Minor Subdivision, Tentative Parcel Map<br>San Diego County<br>--San Diego<br>The project is a Tentative Parcel Map to subdivide 10.16 acres into 3 residential parcels. The site contains an active farming operation consisting of avocado and orange crops. The project is located immediately west of Villa Sierra Road, and is south of the Villa Sierra Road and Cool Valley Road intersection within the Valley Center Community/Regional Planning Area within the unincorporated area of San Diego County.   | <b>NOD</b>       |                |
| 2009051084   | Major Subdivision No. 2008-151, Ponderosa Estates<br>Mariposa County<br>--Mariposa<br>The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code for the construction of a 20-foot wide gravel roadway across three(3) seasonal drainage channels. The Project is associated with Major Subdivision No. 2008-151 (Ponderosa Estate) as approved by the Lead Agency. At two (2) locations a 24-inch diameter by 30-foot long CSP or HDP pipe will be installed at both ends of each culvert with rip rap installed at the outlet end. At a third location a 36-inch diameter by 34-foot long corrugated/ HDP pipe will be installed, with FES and riprap installed at the outlet end. Approximately 148 cubic yards of fill over each culvert will be placed within the drainage limits. The estimated volume of rock rip rap for the outlet at each culvert is 16 cubic yards. Riparian vegetation and tree removal is proposed. The Project area consists of the area within or adjacent to Cuneo Creek and associated tributaries, with associated mixed conifer and oak woodland and riparian habitats. | <b>NOD</b>       |                |
| 2009052032   | Bret Harte High School Sports Complex/Baseball Field Improvements & Aquatic Center<br>Bret Harte Union School District<br>Angels Camp--Calaveras<br>The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2009-0185-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Michael S. Chimente, Bret Harte Union School District.<br>Project consists of placing approximately 2,581 cubic yards (CY) of native fill within 0.373 acres of a wetland drainage area. Fill will be placed from the top of the existing slope, and planted with native species to create a buffer between the playing field (of an existing sports facility) and the wetland.  | <b>NOD</b>       |                |

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| 2009061035   | Hi-Desert Water District Water Reclamation Facility, Wastewater Treatment Plant and Sewer Collection System Project<br>Hi-Desert Water District<br>Yucca Valley--San Bernardino<br>The proposed project encompasses the entire Hi-Desert Water District service area as it currently exists. The Hi-Desert Water District is located in the south desert portion of the County, generally west of the Joshua Tree Community Plan area and the Joshua Basin Water District, north of the Joshua Tree National Park, northeast of the Morongo Valley Community Plan area and the Morongo CSD, east of the unincorporated community of Pioneertown, and generally south of the Bighorn Desert View Water Agency and Flamingo Heights and Landers areas. | <b>NOD</b>       |                |
| 2009121029   | Citrus In-Lieu and Associated Distribution Recycled Water Pipelines<br>Eastern Municipal Water District<br>San Jacinto--Riverside<br>EMWD proposes to install a primary recycled water conveyance pipeline as part of the initial segment of a recycled water system to deliver recycled water to existing citrus users in the east Hemet area. EMWD also proposes to provide three secondary recycled water distribution pipelines to other users in the City of San Jacinto to replace an existing demand on regional groundwater and imported potable water supplies.   | <b>NOD</b>       |                |
| 2009121096   | Housing Element Update<br>Lindsay, City of<br>Lindsay--Tulare<br>Housing Element update for City of Lindsay, pursuant to state law.  | <b>NOD</b>       |                |
| 2009122014   | Tienda Drive Senior Housing<br>Lodi, City of<br>Lodi--San Joaquin<br>The proposed project involves construction of two affordable senior apartment complexes, which would contain 79 one-bedroom units, one manager's unit and community room on a relatively flat level 3.39-acre site located at 2245 Tienda Drive, approximately 547 feet north of Kettleman Lane (State Route 12) and 1,136 feet east on Lower Sacramento Road. The project would be developed in two phases. The first phase would see development of 39 units, administrative office and a community room. Phase two would include 41 units and activity room. 79 of the apartment units will be age-restricted and income restricted.   | <b>NOD</b>       |                |
| 2010029011   | Lake or Streambed Alteration Agreement (Agreement) No. R1-08-0621 for Timber Harvesting Plan (THP) No. 08-069-LAS "Lake Forest THP"<br>Forestry and Fire Protection, Department of<br>--Lassen<br>The Department of Fish and Game (DFG) is issuing an Agreement for two encroachments: installation of a rocked ford at crossing No. 49, and the use of a water drafting site at No. 53.   | <b>NOD</b>       |                |
| 2010029012   | Lake or Streambed Alteration Agreement (Agreement) No. R1-09-0407 for Timber Harvesting Plan (THP) No. 2-09-069-SHA "Bear Canyon THP"<br>Forestry and Fire Protection, Department of<br>--Shasta<br>The Department of Fish and Game (DFG) is issuing an Agreement for seven encroachments: installation of Humboldt structures at crossings 2 and 5; a vented ford at 10; culvert crossings at 14, 21, and 22; and a Humboldt with culverts crossing at 25.  | <b>NOD</b>       |                |

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| 2010028127   | Geothermal Heat Pump Retrofit Project at 1315 Airport Boulevard<br>Sonoma County Water Agency<br>--Sonoma<br>The project components at the 1315 Airport Boulevard building would include 1) the installation of underground geothermal vertical piping loops using boreholes, within the existing parking lot, for connection to geothermal heat pumps that would use water to deploy geo thermal heat technology; 2) piping and geothermal heat pumps within the suspended ceiling space of the building; 3) water circulation pumps and a pump enclosure on the north side of the building; and 4) modifications to the existing heating, ventilation, and air conditioning (HVAC) system to utilize the geo-exchange technology. Minor trenching would be needed to run piping between the boreholes, into and out of distribution boxed, and into the building's HVAC system.  | <b>NOE</b>       |                |
| 2010028128   | Knolls Shade Structures and Landscaping, California Citrus SHP (09/10-IE-9)<br>Parks and Recreation, Department of<br>--Riverside<br>Installation of shade structures adn landscaping at the interpretive center adn along the visitor trial.  | <b>NOE</b>       |                |
| 2010028129   | Adoption of Revisions to the State Energy Program Guidelines.<br>Energy Commission<br>Sacramento--Sacramento<br>The purpose of this activity is to revise guidelines previously adopted by the California Energy Commission to govern the administration of it State Energy Program pursuant to Public Resources Code Section 25460-25463. The guidelines describe how the Energy Commission will implement its State Energy Program and identify available funding, eligibility criteria, the evaluation and award process, and other requirements to qualify for funding under the program elements. The guidelines were revised to establish the requirements for funding under the Clean Energy Business Financing Program element, to allocate additional funds to previously established program elements, and to better administer the program. The California Energy Commission and participants of the State Energy Program benefit from the adoption of revisions to these guidelines. | <b>NOE</b>       |                |
| 2010028130   | Wildfire Interpretive Panels. Chino Hills SP (09/10-IE-8)<br>Parks and Recreation, Department of<br>Chino Hills--San Bernardino<br>Installation of interpretive panels to educate the public about wildfire in the Chino Hills ecosystem. Panel placement will be within existing developed areas of the park and conform to ADA guidelines.   | <b>NOE</b>       |                |
| 2010028131   | County Well Rehabilitation Right of Entry Agreement<br>Parks and Recreation, Department of<br>--San Luis Obispo<br>San Luis Obispo County is purposing to access Pismo State Beach to rehabilitate three wells located within the park. The three well locations are in the North Beach Campground, between Highway 1 and the Maintenance Yard, and in the Oceano Campground.<br>Purposed modifications included standpipe type completions, an extension of each individual's well casing above and below ground, outward sloping protective mortar aprons and wooden bollards around each well cluster. A small amount of non-native grass will be disturbed at one location. Construction will be completed using only hand tools.  | <b>NOE</b>       |                |

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| 2010028132   | License Agreement with Sunesys, LLC for Installation and Operation of a Fiber Optic Communications System on Metropolitan's Colorado River Aqueduct Property<br>Metropolitan Water District of Southern California<br>Perris--Riverside<br>The Metropolitan Water District of Southern California (Metropolitan) proposes to grant a license to Sunesys, LLC for access to Assessor Parcel Number 139-12-9 (Metropolitan Parcel Number 371-170-017). The license will be granted to install and operate subsurface fiber optic communications system crossing under an unpaved portion of Webster Avenue. The initial term of the license will be for five years with four-five options to renew the license.   | <b>NOE</b>       |                |
| 2010028133   | Hawaiian Gardens Energy Efficiency Program<br>Hawaiian Gardens, City of<br>Hawaiian Gardens--Los Angeles<br>Modernization of existing facilities relating to energy efficiency measures.  | <b>NOE</b>       |                |
| 2010028134   | Lechuza Beach - Public Access Improvements Project (Revised February 2010)<br>Mountains Recreation and Conservation Authority<br>Malibu--Los Angeles<br>A public works project to improve safety and accessibility at a public beach. The project consists of upgrades and repairs to two existing staircases; establishment of four parking spaces for people with disabilities; new viewing platform, view area, portable restroom, and temporary beach access gangway/mat and an Initial Management Plan. One existing staircase and overlook would be reconstructed at the beach terminus of West Sea Level Drive. An existing staircase and pathway to be improved (Lot 1) spans the area from the intersection of Bunnie Lane and Broad Beach Road, south to the beach terminus of East Sea Level Drive. Improvements include demolition, reconstructing stairs and handrails, limited grading, installing guardrails, stabilizing structures, installing landscaping, a new gate and bike rack at Lot 2 at Broad Beach Road, a new sign at Lot 1 to allow a minor increase of public beach use hours, benches, and kiosk. Three new parking spaces for people with disabilities would be established along East Sea Level Drive and one near West Sea Level Drive. The new parking spaces would include new surfacing and signage, the creation of accessible paths from the spaces to a new viewing platform and temporary gangway at East Sea Level Drive and to the new view area and reconstructed overlook at West Sea Level Drive, and the establishment of a parking access and pass reservation system. The new parking spaces may require demolition of small improvements in the MRCA easement along East Sea Level Drive. The temporary gangway/mats would allow seasonal access to the wet sand for people with disabilities and would be removed when conditions are unfavorable. | <b>NOE</b>       |                |
| 2010028135   | Insectaries for Pollinators and Farm Biodiversity 2010-2012<br>Gold Ridge Resource Conservation District (GRRCD)<br>--Sonoma<br>This project will work to create or enhance pollinator habitat on less than two acres of farmland in the Salmon Creek Watershed in western Sonoma County, through revegetation and habitat enhancement efforts using native or non-invasive plants that serve as pollen and nectar sources. Project sites will be mulched and irrigation will be installed where feasible. Sites will be monitored for establishment success and native bee populations for three years once planting is complete. Project partners will organize and facilitate at least one workshop to promote   | <b>NOE</b>       |                |

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|  | on-farm native pollinator habitat.   |                  |                |
| 2010028136   | Insectaries for Pollinators and Farm Biodiversity<br>Gold Ridge Resource Conservation District (GRRCD)<br>Sebastopol--Sonoma<br>This project will work to create or enhance pollinator habitat on less than two acres of farmland in the Green Valley Creek Watershed in western Sonoma County, through revegetation and habitat enhancement efforts using native or non-invasive plants that serve as pollen and nectar sources. Project sites will be mulched and irrigation will be installed where feasible. Sites will be monitored for establishment success and native bee populations for three years once planting is complete. Project partners will organize and facilitate at least one workshop to promote on-farm native pollinator habitat. | <b>NOE</b>       |                |
| 2010028137   | Blucher Creek Watershed<br>Gold Ridge Resource Conservation District (GRRCD)<br>Sebastopol--Sonoma<br>This project will work to create or enhance pollinator habitat on less than one acre of farmland in the Blucher Creek Watershed in western Sonoma County, through revegetation and habitat enhancement efforts using native or non-invasive plants that serve as pollen and nectar sources. Project sites will be mulched and irrigation will be installed where feasible. Sites will be monitored for establishment success and native bee populations for three years once planting is complete. Project partners will organize and facilitate at least one workshop to promote on-farm native pollinator habitat.                                 | <b>NOE</b>       |                |
| 2010028138   | San Mateo/Santa Cruz Unit Headquarters - Parking Lot Renovation<br>Forestry and Fire Protection, Department of<br>--Santa Cruz<br>Cal Fire's Felton Headquarters for the San Mateo/Santa Cruz Unit has been at the Highway 9 location for over 40 years. The paved (asphalt) parking lot next to Highway 9 has not been upgraded since the late 1960's. The parking lot has issues with tree roots and irrigation lines. The Unit wants to expand it to provide four additional parking spaces. These factors have motivated the proposal to renovate the parking lot. This renovation involves the removal of four non-native landscape trees (magnolia and atlas cedar).   | <b>NOE</b>       |                |
| 2010028139   | Leasing of Office Space<br>Motor Vehicles, Department of<br>--Riverside<br>the California Department of Motor Vehicles is proposing to lease 11,124 square feet of office space to house our new Thousand Palms Field Operations office.   | <b>NOE</b>       |                |
| 2010028140   | Pacific Elementary Safe Routes to School<br>Sacramento County<br>Sacramento--Sacramento<br>The project proposes the installation of curb extensions, new crosswalks and additional striping at the various intersections. This will narrow the streets, thereby slowing the traffic and shortening the crosswalks increasing pedestrian safety.  | <b>NOE</b>       |                |
| 2010028141   | El Dorado 50 Culvert Maintenance Project SAA 1600-2010-0003-R2<br>Fish & Game #2<br>--El Dorado<br>This is a culvert maintenance project. The work involves installing liners in approximately 19 culverts located on State Route 50 in El Dorado County from PM 58.7 to PM 61.8. Other minor items of work involve replacing portions of existing   | <b>NOE</b>       |                |

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|  | culverts as needed, replacing flared end sections as needed, replacing drainage inlets as necessary, traffic control, and water pollution control BMPs.  |                  |                |
| 2010028142   | Asphalt Concrete Pavement Repair Project<br>Caltrans #3<br>--Sutter, Butte<br>The scope of work includes: Remove and replace asphalt concrete and guardrail upgrade.   | <b>NOE</b>       |                |
| 2010028143   | Temporary Emergency Permit for Treatment by Detonation, Beale Air Force Base (AFB)<br>Toxic Substances Control, Department of<br>--Yuba<br>The Department of Toxic Substances Control has issued an Emergency Permit to Beale AFB to treat hazardous waste by open detonation. The items to be treated are a hand riot control grenade and a ground signal. During routine inspections it was determined that the items are no longer serviceable due to age or inspection requirements. Beale AFB Explosive Ordinance Disposal personnel have determined that, due to their condition and age, the items are considered unsafe for shipment.<br><br>The emergency permit is effective from December 28, 2009 through March 15, 2010.  | <b>NOE</b>       |                |
| 2010028144   | California Energy Commission Building Energy Efficiency Project<br>General Services, Department of<br>Sacramento--Sacramento<br>The project proposes to improve the energy efficiency of this building through implementation of the following energy efficiency measures:<br>Delamping of overhead fixtures that are above a desk that borders a window.<br>Programming the air handler to turn on or off the unit based upon occupancy rather than running constantly.<br>Installing a timer for the domestic hot water system to schedule its operation around buildings occupancy and usage.<br>Reconnecting two inline exhaust fans that evacuate the restrooms on the north and wouth side of the building. This measure would allow the fans to start an hour before occupancy and stop an hour after the end of the occupied period that would provide for electricity savings.  | <b>NOE</b>       |                |
| 2010028145   | Jessie Unruh Building Energy Efficiency Project<br>General Services, Department of<br>Sacramento--Sacramento<br>The energy conservation measures that are proposed for implementation include: upgrade of the energy management system to an Alerton System with DASH Data center (DDC) controls extended to the zone level by the Federspell wireless controls, upgrade of the energy management system to Automated Logic Control System with DDC Control extended to the zone level, installation of a new lighting control system and installatio of occupancy sensors throughout the building, adding and replacing variable frequency drives so that every air handler fan has its own dedicated new variable frequency drive, replacement of all existing air handler filters with special low differential pressure filters, through cleaning of all heating and cooling coils throughout the building, and testing and re-balancing the airside zone of the building. | <b>NOE</b>       |                |

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| 2010028146   | <p>Gregory Bateson Building Energy Efficiency Project<br/>General Services, Department of<br/>Sacramento--Sacramento</p> <p>The project proposes to improve the energy efficiency of this building through implementation of the following Energy Conservation Measures (ECM's):</p> <p>Upgrade of the Energy Management System (EMS) to Automated Logic Control (ALC) System with Direct Dash Center (DDC) Control.</p> <p>Upgrade of EMS to an Alerton System with DDC Control extended to the zone level by the Federspell wireless controls.</p> <p>Replacement of the two existing electric boilers with seven new ultrasonic humidifiers and replacement of existing two speed cooling tower fan motors with premium efficiency variable frequency drive rated motors.</p>    | <b>NOE</b>       |                |
| 2010028147   | <p>Secretary of State Building Energy Efficiency Project<br/>General Services, Department of<br/>Sacramento--Sacramento</p> <p>The project proposes to improve the energy efficiency of this building through implementation of the following Energy Conservation Measures (ECM's):</p> <p>Upgrade of the Energy Management System (EMS) to Automated Logic Control (ALC) System with Direct Dash Center (DDC) Control.</p> <p>Upgrade of EMS to an Alerton System with DDC Control extended to the zone level by the Federspell wireless controls.</p> <p>Replacement of the two existing electric boilers with seven new ultrasonic humidifiers and replacement of existing two speed cooling tower fan motors with premium efficiency variable frequency drive rated motors.</p> | <b>NOE</b>       |                |
| 2010028148   | <p>Pioneer Trail/Donner Pass Road Roundabout Trails Project<br/>Truckee, City of<br/>Truckee--Nevada</p> <p>Project will construct pedestrian/bicycle trails along Donner Pass Road. The project will improve pedestrian and bicycle safety to nearby residence, students at the Alder Creek Middle School, and the Community Center users.</p>   | <b>NOE</b>       |                |
| 2010028149   | <p>Fire Suppression System Improvements<br/>Ohlone Community College District<br/>Fremont--Alameda</p> <p>Ohlone Community College District proposes to make alterations to an existing outdated fire suppression system in order to provide a greater degree of safety for employees and the student body. The fire suppression improvements will meet requirements of National Fire Protection Association (NFPA) 13: Standard for the Installation of Sprinkler Systems. Fire suppression in eight of nine buildings at the Fremont campus (Buildings 1, 2,3, 4, 5, 6, 8, and 9) is presently supplied by fire hoses and partial sprinkler coverage.</p>   | <b>NOE</b>       |                |

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| 2010028150   | Routine Maintenance for the Calendar Year 2010<br>American River Flood Control District<br>Sacramento--Sacramento<br>The program of routine maintenance consists of mowing, vegetation pruning, fallen or hazardous tree removal, road grading, and minor earthwork repairs on Sacramento area flood control levees to meet standards established in Title 23 of the California Water Code and Section 33 of the Code of Federal Regulations. The north and south levees of the American River, Arcade Creek, Robla Creek, and Dry Creek and the east levee of Steelhead Creek are part of the federal Sacramento River Flood Control Project and have been turned over to the American River Flood Control District for operation and maintenance. These levees protect residents, property, infrastructure, government facilities, and habitat in the Sacramento metropolitan area. | <b>NOE</b>       |                |
| 2010028151   | Caltrans Transportation Planning Grant Application of Big Bear Valley Master Plan of Trails<br>Big Bear Lake, City of<br>Big Bear Lake--San Bernardino<br>To seek funds to develop and approve a non-motorized transportation plan to integrate bicycle, pedestrian, and equestrian trails into the existing transportation network.  | <b>NOE</b>       |                |
| 2010028153   | TSD Pipeline Rehabilitation Project 2010<br>Truckee Sanitary District<br>Truckee--Nevada<br>This project consists of the rehabilitation of approximately 7500 linear feet of existing sanitary sewer gravity pipelines in the Truckee area. The pipeline rehabilitation consists of lining the existing pipeline segments and will not require excavation.  | <b>NOE</b>       |                |
| 2010028154   | TSD Manhole Rehabilitation Project 2010<br>Truckee Sanitary District<br>Truckee--Nevada<br>This project consists of the rehabilitation of existing sanitary sewer manholes in the Truckee area. The manhole rehabilitation consists of coating or lining existing manholes and will not require excavation.   | <b>NOE</b>       |                |
| 2010028155   | Etiwanda Cavitation Facility Infrastructure Rehabilitation<br>Metropolitan Water District of Southern California<br>Rancho Cucamonga--San Bernardino<br>The Metropolitan Water District of Southern California (Metropolitan) proposes to upgrade piping and equipment at the Etiwanda Reservoir. Planned improvements include replacing an 8" control valve, 8" flow meter, 8" feed piping, associated electronics, and equipment.   | <b>NOE</b>       |                |
| 2010028156   | Glenshire Drive Well Blending<br>Public Health, Department of<br>Truckee--<br>The California Department of Public Health is a responsible agency for this project. The Truckee Donner Public Utility District proposes to reduce the arsenic level in the water produced from the Glenshire Drive Well. Blending of the Glenshire Drive Well will occur at two difference flow rates; one at 1500 gpm and the other at 1200 gpm. At the 1500 gpm flow rate the Glenshire Drive Well water will be blended with both Prosser Village Well at a flow rate of 750 gpm and with Old Greenwood Well at a flow rate of 850 gpm. At the 1200 gpm flow rate the Glenshire Drive Well  | <b>NOE</b>       |                |

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|  | would be blended with either Prosser Village Well at 750 gpm or Old Greenwood Well at 850 gpm. The flow rate of 1200 gpm would only be used as a back-up if for some reason the Prosser Village or Old Greenwood Wells are out of service. Two new sample stations have been installed; one 25ft east of the blending cross and the other 25 ft west of the blending cross.   |                  |                |  |  |                     |                      |
| 2010028157   | Well Head Chlorination<br>Public Health, Department of<br>--Tulare<br>Add wellhead chlorination to system wells. Equipment will consist of a small day tank to hold sodium hypochlorite solution, pump and tubing.  | <b>NOE</b>       |                |  |  |                     |                      |
| 2010028158   | General Plan Government Element Update [General Plan Amendment (GPA) No. 2009-04/Inyo County]<br>Inyo County<br>--Inyo<br>The Inyo County Board of Supervisors adopted an update to its optional General Plan Government Element on February 16, 2010. The updated Element includes a definition of coordination; expanded goals and policies regarding land tenure, economic development, water resources, agriculture, recreational opportunities, wildlife and fisheries, minerals, energy, and transportation; creation of a Land Use Committee to assist the County in its coordination efforts; and references to relevant rules, regulations, and maps of important mineral resources in the County. | <b>NOE</b>       |                |  |  |                     |                      |
| <table border="1"> <tr> <td colspan="2">Received on Tuesday, February 16, 2010</td> </tr> <tr> <td>Total Documents: 71</td> <td>Subtotal NOD/NOE: 46</td> </tr> </table> |   |                  |                | Received on Tuesday, February 16, 2010 |  | Total Documents: 71 | Subtotal NOD/NOE: 46 |
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| <b><u>Documents Received on Wednesday, February 17, 2010</u></b>   |   |                  |                |  |  |                     |                      |
| 2010021053   | Abandoned Mine Lands Safety Installations, Keane Wonder Mine Complex<br>National Park Service<br>--Inyo<br>Safety Closure of multiple abandoned mines (Keane Wonder Mine Complex) within the Park.  | <b>EA</b>        | 03/18/2010     |  |  |                     |                      |
| 2010024009   | Abandoned Mine Lands Safety Installations, Multiple Mine Openings<br>National Park Service<br>--Inyo<br>NOTE: Review per Lead<br><br>Safety Closure of multiple abandoned mines within the Park.  | <b>EA</b>        | 03/17/2010     |  |  |                     |                      |
| 2000061027   | Rancho Cucamonga 2010 General Plan Update<br>Rancho Cucamonga, City of<br>Rancho Cucamonga--San Bernardino<br>The proposed project 2010 General Plan Update is a comprehensive revision of the General Plan document which addresses 6 of the 7 State-mandated General Plan elements with the Housing Element to be updated as a separate, stand-alone document.  | <b>EIR</b>       | 04/05/2010     |  |  |                     |                      |

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| 2007051074   | Equestrian Facilities Project<br>Parks and Recreation, Department of<br>San Diego--San Diego<br>The Equestrian Facilities project includes the following components: (1) conversion of the Green Valley Family Campground Loop A (sites 1-22) to an equestrian campground containing 10-15 sites; (2) construction and operation of a day use staging area (Paso Pichaco Day Use Area); (3) construction and operation of an expanded day use staging area within the site known as Merigan Ranch, referred to in the DEIR as the Descanso Area Development Interim Day Use Parking Areas; and (4) future construction and operation of a new equestrian campground and associated facilities within the Descanso Area Development.   | <b>EIR</b>       | 04/05/2010     |
| 2005081098   | Butcher Ranch-Tentative Tract Map No. 52214<br>Rolling Hills Estates, City of<br>Rolling Hills Estates--Los Angeles<br>The proposed project consists of a Tentative Tract Map to subdivide the 8.55 acre site into 14 lots (Lots 1-13 and Lot A) and the vacation of the Casaba Rd right-of-way on the project site. Eleven of the Lots (Lots 2-12) would be developed with single family residential units, with opportunities for private equestrian facilities (i.e., horse arenas). The residential lots would have a minimum lot size of 20,000 sf and the proposed residential units would range in size from 3,500-4,700 sf. Lot 1 would be improved with an 11,187 sf mini-park for passive use to be dedicated to the City. Lot 13 would comprise 25,526 sf along the north side of Casaba Road at Monticello Drive, would remain vacant, and would remain zoned for Commercial Recreation (C-R). Lot A would include the site's private access drive (Casaba Road) and a landscape buffer (to be maintained by the homeowners association) that would separate Casaba Road from PV Drive North. | <b>MND</b>       | 03/18/2010     |
| 2010021051   | ENV-2009-1197-MND - 1927 E. 2nd Street<br>Los Angeles, City of<br>Los Angeles, City of--Los Angeles<br>Convert two existing single family dwellings into a community center, along with interior remodeling and additions to the existing buildings, on an ~ 8,400 sf parcel in the RD1.5-1 Zone. As proposed, the project requires Variances to permit a non-residential use in the RD1.5-1 Zone and to permit three on-site parking spaces in lieu of the 5 otherwise required.   | <b>MND</b>       | 03/18/2010     |
| 2010022047   | Water System Improvements Project<br>Redway Community Service District<br>--Humboldt<br>Proposed improvement's to the District's water treatment and distribution system include replacement of the intake pump; installation of a dedicated backwash supply tank and pumps; installation of motor-operated filter feed, filtered water, backwash supply, backwash waste, and filter-to-waste piping valves; replacement of the finished water pump station; and addition of a 460,000 gallon water storage tank.   | <b>MND</b>       | 03/18/2010     |
| 2010022049   | Yolo County Superior Court - New Superior Court Courthouse<br>Administrative Office of the Courts<br>Woodland--Yolo<br>The Administrative Office of the Courts proposes acquisition of courthouse of an ~14 courtroom courthouse, and operation of the courthouse for the Superior Court of California, County of Yolo. The proposed site's parcels are currently paved lots and/or have existing buildings with a furniture refinisher, art gallery and  | <b>MND</b>       | 03/18/2010     |

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| <b><u>Documents Received on Wednesday, February 17, 2010</u></b> |  |                  |                |
|  | contractors' offices. The new courthouse will replace 6 existing facilities in downtown Woodland.  |                  |                |
| 2010021054   | Veterans Boulevard/Route 99 Interchange Project/Veterans Boulevard Grade Separation Project<br>Caltrans #6<br>Fresno--Fresno<br>The California Department of Transportation, in cooperation with the City of Fresno, propose to build a new interchange on State Route 99 (SR-99) and supporting roadway improvements in north Fresno. The improvements would add a new interchange to SR-99 and new City arterial roadway (the proposed Veterans Boulevard) that provides additional access to the SR-99 mainline as well as enhance the local circulation network. The proposed construction of the Veterans Boulevard surface roadway would extend from West Shaw Avenue on the south to Herndon Avenue on the north. This includes a connection to the existing Golden State Boulevard and grade separation over the Union Pacific railroad. | <b>NOP</b>       | 03/18/2010     |
| 2010021055   | Oak Park Public Housing Project<br>Paso Robles, City of<br>Paso Robles--San Luis Obispo<br>The proposed Oak Park Housing Project consists of a proposal by the Paso Robles Housing Authority to develop new public housing on a 25-acre site in Paso Robles located west of Park Street between 28th Street and 34th Street. The project site currently contains 148 housing units owned and managed by the Paso Robles Housing Authority. The project would include replacement of these existing housing units with approximately 300 new affordable residential units. Other components of the project would include landscaping, sidewalks, architectural and security lighting, and necessary upgrades to utility systems.  | <b>NOP</b>       | 03/18/2010     |
| 2010021052   | In-Situ Arsenic Removal on Unsaturated Alluvium<br>Los Angeles County<br>--Los Angeles<br>The purpose of this project is to determine the effectiveness and sustainability of naturally occurring alumina, iron, and manganese oxides in the unsaturated zone to treat high-arsenic water. Results of the study will be used to develop a methodology to transfer the technique to areas having high-arsenic water. Water containing arsenic concentration of about 30 ug/L will be pumped from deeper aquifers and infiltrated into a one acre pond. Arsenic in the infiltrated water is expected to be sorbed on naturally occurring alumina and iron oxides in soil and water will recharge the shallow aquifer having arsenic concentrations of about 1 ug/L.  | <b>Neg</b>       | 03/18/2010     |
| 2010022050   | Otterson Drive Outfall (ER 09-01)<br>Chico, City of<br>Chico--Butte<br>The project will construct a pipe line ~1,880 ft in length, and an outfall structure to convey storm water runoff from two parcels at 2648 and 2626 Hegan Land to Comanche Creek. Approximately 1,500 ft of the pipe line would be constructed within an existing 10 ft wide storm drainage easement. At a point on the easterly boundary of the Otterson Drive right-of-way the proposed project realigns ~380 ft of the pipe line and outfall structure to minimize and mitigate environmental impacts to the riparian corridor and to avoid potential conflicts with an existing high-pressure natural gas pipe line. The pipe line will connect an existing detention basin location at 2648 and 2626 Hegan Lane with a 30 inch diameter                              | <b>Neg</b>       | 03/18/2010     |

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|  | pipe, allowing release of water into Comanche Creek in a controlled manner.  |                  |                |
| 2008072054   | Pleasant Hills Ranch Estates Drinking Water Treatment Plant<br>Solano Irrigation District<br>Vacaville--Solano<br>The project consists of construction and operation of a 175 gallon per minute membrane filtration water treatment plant with post chlorination and 40,000 gallons of storage. A transmission pipeline will run along Pleasants Hills Ranch Way from the treatment plant to the existing Pleasant Hills #2 Pumping Plant, a distance of ~2000 ft. The facility will be owned and operated by the Solano Irrigation District.  | <b>NOD</b>       |                |
| 2009102028   | El Corte de Madera Creek Parking/Staging Area and Trails Project<br>Midpeninsula Regional Open Space District<br>Woodside--San Mateo<br>The project consists of the construction of a new 65 vehicle, 4 horse trailer parking and staging area at El Corte de Madera Creek Open Space Preserve, a 0.25 mile connector trail, a 1.75 mile perimeter trail, a 0.2 mile trail realignment, and restoration of 0.7 miles of abandoned trail; installation of "No Parking" signs to remove ~40 roadside parking spaces on Skyline Boulevard; and relocation of an existing Skyline Boulevard trail/pedestrian crossing.   | <b>NOD</b>       |                |
| 2009112046   | Minnie Cannon Elementary School<br>Middletown Unified School District<br>--Lake<br>The District will develop a new elementary School, serving grades K-6, on 10.07 acres that are vacant and unimproved. The project will consist of facilities for 225 students and 32 staff, with the potential to expand a total enrollment of 350 students and 48 staff.   | <b>NOD</b>       |                |
| 2010012018   | Pittsburg/Bay Point Enterprise Zone 2009 Program<br>Pittsburg, City of<br>Pittsburg--Contra Costa<br>The Enterprise Zone Program is a partnership between local governments and private companies to generate new private sector investment and growth.  | <b>NOD</b>       |                |
| 2010028152   | Conveyance of Craig Property in Hickman, California in the County of Stanislaus, California<br>Hickman Community Charter District<br>--Stanislaus<br>The District is conveying to the assignee of the prior owner certain real property consisting of approximately 7.62 acres located within the District in an unincorporated area of the County of Stanislaus, California, known as Hickman, California. A portion of the property is being conveyed by the District to correct an error in a legal description in the deed to the District from the prior owner and another portion is being conveyed as previously agreed by the District and the former owner. | <b>NOE</b>       |                |
| 2010028159   | Residences #4, 15 & 37 Repairs<br>Parks and Recreation, Department of<br>--Tuolumne<br>Project will repair and rehabilitate residence #s 4, 15, & 37 at Columbia State Historic Park to maintain the structures.   | <b>NOE</b>       |                |

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| 2010028160   | Aeration System Improvements Project<br>Delta Diablo Sanitation District<br>Antioch--Contra Costa<br>The project involves the replacement of the existing aeration system facilities. The existing mechanical surface aerators and ancillary equipment mounted inside the five existing concrete aeration basin structures will be replaced with new fine bubble diffusion equipment within the same concrete aeration basin structures. In addition, the project involves the replacemtn of existing piping, valves, and flow meters to bypass flows directly to the aeration basins in response to a plant emergency or large storm. Lastly, the project will include related work to bring the project to fruition such as: electircal work to tie in replacement facilities; re-painting and site improvements within existing structures; and installation of piping to tie in replacement system facilities. | <b>NOE</b>       |                |
| 2010028161   | Arundo and Invasive Weed Control, Los Angeles County<br>Fish & Game #5<br>--Los Angeles<br>The Applicant intends to alter the streambed by removing invasive species, including but not limited to: Arundo (Arundo donax), castor bean (Ricinus communis), Tree-of-Heaven (Allanthus altissima), and Spanish broom (Spartium junceum) from the Los Angeles River and tributaries to the Los Angeles River. Arundo will be foliar sprayed using herbicide where possible, cut and treated where necessary. Broadleaf weeds will be treated by basal-bark application or foliar application using herbicide. SAA #1600-2009-0244-R5  | <b>NOE</b>       |                |
| 2010028162   | Skunk Hollow Connector Trail<br>Parks and Recreation, Department of<br>--El Dorado<br>Construct approximately 800 feet of new recreation trail at Skunk Hollow within Folsom Lake State Recreation Area to connect the surrounding vegetation will be brushed to make the trail corridor 8 feet wide following California State Parks Trail Handbook guidelines. The trail will be constructed by a trail crew using hand and power tools.   | <b>NOE</b>       |                |
| 2010028163   | McClure Boat Club - Surface Water Treatment Plant Replacement Project<br>Public Health, Department of<br>--Mariposa<br>The project consists of the installation of a package surface water treatment plant to replace existing treatment plant at the same location. The replacement treatment plant will measure 7 feet 3 feet by 7.5 feet and will treat a maximum of 50 gallons per minute.   | <b>NOE</b>       |                |
| 2010028164   | New Well Replacement for Well in Madera Ranchos<br>Public Health, Department of<br>Madera--Madera<br>Install and construct a replacement well called the Kensington Well.  | <b>NOE</b>       |                |
| 2010028165   | Sepulveda Connection Pipeline - Phase II<br>Public Health, Department of<br>Culver City--Los Angeles<br>The Los Angeles County Waterworks District 29 proposes to install a new connection pipeline near the intersection of Venice and Sawetelle Blvd to overcome low water pressure problems existing in the pipeline.   | <b>NOE</b>       |                |

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| 2010028166   | Replacement Disinfection Facility for Fallbrook Public Utilities Distirct - Red Mountain Reservoir<br>Public Health, Department of<br>--San Diego<br>The project consists of a building to house ultraviolet light reactors and pumps to inject a mixture of ammonia and chlorine into the existing distribution system.   | <b>NOE</b>       |                |
| <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Received on Wednesday, February 17, 2010</p> <p>Total Documents: 25                      Subtotal NOD/NOE: 13</p> </div> |  |                  |                |
| <b><u>Documents Received on Thursday, February 18, 2010</u></b>  |  |                  |                |
| 2010024008   | Sherwood Valley Rancheria Road Improvement Project<br>Bureau of Indian Affairs<br>Willits--Mendocino<br>NOTE: Review Per Lead<br><br>Rehabilitation restoration and resurfacing of several road segments within the New Sherwood Rancheria, and full reconstruction of one road segment within the Old Sherwood Rancheria.   | <b>EA</b>        | 03/18/2010     |
| 2006062040   | Blithedale Terrace<br>Mill Valley, City of<br>Mill Valley--Marin<br>NOTE: Review Per Lead<br><br>The project sponsor is requesting City approval of a General Plan Amendment, Rezoning, Tentative Map, and Design Review to enable the development of 19 attached and on detached residential units on an ~1.2 acre vacant parcel.   | <b>EIR</b>       | 05/12/2010     |
| 2007102114   | Incorporation of Arden Arcade<br>Sacramento County Local Agency Formation Commission<br>Sacramento--Sacramento<br>The project would result in the establishment of a new city and sphere of influence (SOI). The Arden Arcade incorporation area would consist of the future city limits and SOI would cover ~9,000 acres or about 14 sq. miles of land in northern-central Sacramento County. The proposed incorporation area is generally bounded by Auburn Blvd at the north, Mission Ave on the east, Fair Oaks Blvd on the South, and Ethan Avenue and American River Parkway on the west. No new buildings, facilities or other structures are proposed as part of the project. The new city would be a General Law City with a city manager form of government. | <b>EIR</b>       | 04/05/2010     |
| 2009012058   | Laurel Way Project<br>Redwood City<br>Redwood City--San Mateo<br>NOTE: Review Per Lead<br><br>The proposed project involves the approval of a PD Permit overlay that would allow for the construction of single family residences on 18 of the 19 parcels that would comprise the project area after the approval of the Tentative Parcel Map. The remaining undeveloped parcel would be an open space easement, containing the unnamed seasonal creek that travels through the property from the southwest downhill to the northeast.   | <b>EIR</b>       | 04/07/2010     |

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| 2010011065  | San Clemente Target Retail Store<br>San Clemente, City of<br>Dana Point--Orange<br>Construction and operation of a new Target retail store on a previously graded site.   | <b>EIR</b>       | 04/05/2010     |
| 2004101090  | Skyline Ranch Project, 04-075, TR 060922<br>Los Angeles County<br>Santa Clarita--Los Angeles<br>NOTE:Final<br><br>The proposed Skyline Ranch project site occupies ~2,173 acres. The project is a request to develop on ~622 acres of the site, which includes 1,313 lots consisting of 1,260 residential lots, an ~11 acre elementary school site, 10 lots for park areas, 13 debris basin lots, 4 water tank/booster pump station lots and 25 open space lots. Nearly 3 quarters of the site (northern 1,551 acres) is proposed to remain undeveloped, with ~1,355 acres dedicated or designated as a Non-Development/Continuing Use Area. Also within the northern portion of the site ~22 acres would be preserved as a Mitigation Exchange Area for 22 acres of preserve area within adjacent recorded Tract 46018. The project includes a Conditional Use Permit application due to Density-Controlled Development and Hillside Management Areas; and an Oak Tree Permit for the removal of one oak tree.   | <b>FIN</b>       |                |
| 2010021056  | 915 E Anapamu Street<br>Santa Barbara, City of<br>Santa Barbara--Santa Barbara<br>The applicant proposes the demolition of the existing 2,192 sf, two story, single family residence, and the construction of a residential development containing 13 units totaling 14,934 net sf, on a 40,055 sf lot. Nine of the units are proposed above a subterranean parking structure. The main structure includes 8 two bedroom apartments and one three bedroom aptment (units 1-9). A separate duplex structure with two one bedroom units is accessed off the driveway that leads into the subterranean parking structure (units 12- and 13). A third structure is a duplex with one three bedroom unit and one two bedroom unit accessed separately from Lowena Drive (units 10 and 11) and includes covered parking spaces. The subterranean parking structure contains 8 private two car garages and 1 one car garage to serve Units 1-9 for a total of 17 parking spaces. Four covered parking spaces are proposed for units 10 and 11. Three covered spaces for units 12 and 13, three guest parking spaces and one shared space are located on the driveway leading to the subterranean garage. An existing sandstone wall that runs along the Milpas Street frontage and terminated where the road curves and turns into Anapamu Street is proposed to remain.<br>The project includes the removal of 20 existing trees. | <b>MND</b>       | 03/22/2010     |
| 2010021057  | Slover Avenue Widening Project<br>San Bernardino County<br>Fontana--San Bernardino<br>The proposed project includes improvements which are intended to improve traffic conditions on Slover Avenue. The proposed project includes: Construction of one to two additional traffic lanes or traffic lane infill for a total of four traffic lanes; Median islands with rock landscaping along Slover Avenue, from Tamarind Avenue to Locust Avenue, a continuous left turn lane from Locust to Valencia Avenue, and a median island from Valencia Avenue to Cedar Avenue; Installation  | <b>MND</b>       | 03/22/2010     |

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|   | of traffic signals at the intersection of Slover Avenue/Laurel Avenue and Slover Avenue/Locust Avenue; Relocation of traffic signals at Slover Avenue/Cedar Avenue and construction of two cross gutters across Slover Avenue at Locust Avenue to carry the surface run-off south on Locust Avenue; and construction of one cross gutter.   |                  |                |
| 2010021058  | Beaumont High School Expansion<br>Beaumont Unified School District<br>Beaumont--Riverside<br>The Beaumont USD is proposing to construct a new classroom building at Beaumont High School as well as develop a district-owned 38 acre expansion parcel with a new Administration Facility and sports complex. The District propose to utilize ~34.5 acres of the expansion parcel for the development of a sports complex, including a stadium and additional sports fields. On the remaining 3.5 acres of the expansion parcel, the District proposes to construct a new District administration center, including a maintenance and operations facility. Approximately 55 District employees would be relocated to this new facility from various satellite sites. The district would not be acquiring any land for the project. | <b>MND</b>       | 03/22/2010     |
| 2010022052  | Napa Crossing Phase II<br>Napa, City of<br>Napa--Napa<br>Application to redevelop a small commercial center comprised of two buildings (totaling 18,750 sf) on a 1.68 acre project site at 1685 Trancas Street (southeast corner of Trancas Street and California Blvd). The proposed development will consist of a new/remodeled 14,000 sf commercial building adjacent to the California Boulevard and Trancas Street intersection and a second 4,750 sf commercial building located adjacent to the intersection of Permante Way and California Boulevard. A 75 space parking lot is proposed to serve the center.   | <b>MND</b>       | 03/22/2010     |
| 2010022054  | Willow Creek Road 2nd Bridge Area Fish Passage Project<br>Parks and Recreation, Department of<br>--Sonoma<br>The Department of Parks and Recreation proposes to remove 6 channel-constricting culverts and to replace them with a single-span, precast concrete bridge to reestablish channel connectivity and fish passage, to allow natural channel development, to provide habitat connectivity, and to improve public access. The project is located on lower Willow Creek Road ~2 miles southeast of the community of Jenner in Sonoma County, CA.   | <b>MND</b>       | 03/22/2010     |
| 2010022055  | North Sacramento Photovoltaic Renewable Solar Energy Facility<br>Sacramento County<br>Sacramento--Sacramento<br>A Zoning Agreement Amendment to allow a solar project instead of an ethanol plant. Total of 57 solar arrays generating 10 MW AC. Total surface area of arrays is 55 acres. Arrays use a tracking system to orient with the sun.   | <b>MND</b>       | 03/22/2010     |
| 2010022051  | American River College Campus Master Plan Update EIR<br>Los Rios Community College District<br>Sacramento, Citrus Heights--Sacramento<br>The proposed project is a Campus Master Plan Update for the Los Rios Community College District, American River College Campus, located at the southeast corner of Myrtle Avenue and College Oak Drive in the County of Sacramento. The proposed Master Plan Update covers the entire campus. The District is proposing to revise the ARC Campus Master Plan adopted in 2003 to  | <b>NOP</b>       | 03/22/2010     |

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|   | accommodate expansion and modernization of approximately eight structures, addition of approximately three new instructional buildings, addition of a new parking structure and reconfiguration of selected parking lots, improvements to and relocation of selected athletic facilities, the possible addition of a transit center, and provide vehicle and pedestrian circulation improvements.   |                  |                |
| 2010022053  | Alhambra Highlands Residential<br>Martinez, City of<br>Martinez--Contra Costa<br>The proposed project includes site grading and construction of new roadways, infrastructure and 112 new single-family custom home sites on an undeveloped hilltop plateau in the Alhambra Hills.   | <b>NOP</b>       | 03/22/2010     |
| 1986052110  | ANDORA AVENUE TTM Project<br>Los Angeles, City of<br>Los Angeles, City of--Los Angeles<br>The project is a request to change the zone on the property from A1-1 and A2-1 to RE40-1-H-K and to subdivide the property under Tentative Tract Map No. 53426 into 45 single family and three open space lots. No change is proposed to the General Plan land use designation, which is currently Minimum residential density, corresponding to the OS, A1, A2, and RE40 zones, and Very Low residential density, corresponding to the RE20 and RA zones. The average residential size lot would be 45,428 sf, which exceeds the 40,000 sf minimum lot size of the RE40 zone. Minimum net lot size will be 32,000 sf.  | <b>SBE</b>       | 04/05/2010     |
| 1985051301  | Clarence Southard and Jerald Guy Rezoning<br>Tuolumne County<br>1. Ordinance for Zone Change RZ09-012 to rezone two parcels totaling 34.5+- acres from C-K (Commercial Recreation) to C-K;PD (Commercial Recreation: Planned Unit Development Combining) under Title 17 of the Tuolumne County Ordinance Code.<br>2. Planned Unit Development Permit PUD08-006 to amend the existing Development Agreement for Yosemite Pines Recreation Vehicle Park to include:<br>-181 full-service (water, power, propane, sewer, cable, wi-fi) recreational vehicle sites which allow for either the placement of park model recreational vehicle units licensed and approved by the California Department of Housing and Community Development as recreational vehicle units or customer owned drive-up recreational vehicles.<br>-Currently existing yurts (15' diameter x 15' high) on 8 of the 191 RV sites.<br>-Currently existing sleeping cabins (12'x12') on 2 of the 181 RV sites.<br>-Two 8' x 40' screened storage units. (1 being relocated)<br>-20 tent camping sites.<br>-Permanent hook up to Groveland Community Services District (GCSD) water supply.<br>-Discontinued use of wells #1 and #2 - reserving the right to reuse these wells for domestic water.<br>-Petting farm (currently home to donkeys, goats, sheep, alpacas, chickens, and rabbits). | <b>NOD</b>       |                |

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| 2004082120  | Austin Creek - Adaptive Management Instream Mining Fisheries Enhancement Project<br>Sonoma County<br>--Sonoma<br>Continuation of channel restoration work associated with modification of gravel extraction procedures to conform to revised methods developed by NOAA Fisheries, and to install fish habitat structures designed in consultation with DFG and NOAA Fisheries. Project reach is located within 4000 feet upstream of the confluence of Austin Creek and the Russian River at T7N, R12W, Sections 2,3, and 10. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2009-0143-R3 pursuant to Section 1602 of Fish and Game Code to the project Applicant, Mr. Steve Canelis of Bohan and Canelis - Austin Creek Ready Mix.  | <b>NOD</b>       |                |
| 2006021120  | Water Systems Improvements, Well 13 and 14<br>Exeter, City of<br>Exeter--Tulare<br>To allow the construction of a new domestic well and appurtenances.  | <b>NOD</b>       |                |
| 2007032159  | Stormwater Attenuation and Floodplain Restoration Project<br>Yreka, City of<br>Yreka--Siskiyou<br>The Project proposes floodplain restoration activities broken into three construction phases, along approximately 1 mile of Greenhorn Creek, immediately upstream of the Greenhorn Reservoir, Siskiyou County.  | <b>NOD</b>       |                |
| 2007052024  | Higgins Landing Dock Facilities Project<br>Corte Madera, City of<br>Corte Madera--Marin<br>Replace the pre-existing 718.5 Higgins Landing Dock with a 1,190 sf ADA-accessible dock.   | <b>NOD</b>       |                |
| 2008062059  | Gateway Business Park Master Plan Project<br>South San Francisco, City of<br>South San Francisco--San Mateo<br>The project consists of a Master Plan and a Phase 2 Precise Plan for the redevelopment of the existing gateway Business Park. The project consists of the phased removal and replacement of existing buildings on the 22.6 acre project site and construction of five to six new buildings six stories in height and two to four parking structures. The project would be constructed in five phases from 2011 to 2020.  | <b>NOD</b>       |                |
| 2008071050  | Movietown Specific Plan Project<br>West Hollywood, City of<br>West Hollywood--Los Angeles<br>The applicant, Casden Movietown LLC, proposes to construct approximately 371 residential units and approximately 32,300 sf of retail/commercial uses. Of the residential units, approximately 294 would be for-sale market-rate condominiums and 74 would be affordable senior rental units ( 38 low income and 38 very low income) with one manager's unit. The Proposed Project would include a maximum floor area ratio (FAR) of 4:1 and provide approximately 868 parking spaces in the subterranean garage. No building frontage would exceed five stories on Santa Monica Boulevard and no building located elsewhere on the site would exceed 10 stories. Demolition of the existing 48,807 - square-foot Movietown Plaza shopping center would be required to allow for development of the Proposed Project. The | <b>NOD</b>       |                |

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|   | Project Site is currently zoned CC, which limits building heights and 0.5 FAR.   |                  |                |
| 2008082033  | Buzzard Roost Road Bridge Replacement at Cedar Creek<br>Shasta County<br>--Shasta<br>The Project proposes to replace an existing bridge crossing Cedar Creek and realign the road approaches for safety.   | <b>NOD</b>       |                |
| 2009102047  | CA Forest Highways 190 and 191-Buchanan Road and Fish Hatchery Road Improvement Project TC08-019<br>Tuolumne County<br>--Tuolumne<br>Road Improvements (TC08-019) for rehabilitation and reconstruction of California Forest Highways 190 and 191 also known as Buchana Road and Fish Hatchery Road. The improvements will begin at the intersection of Carter Street, in the community of Tuolumne and extend 4.3 miles easterly, staying on the north side of the North Fork of the Tuolumne River. There is also a proposal to replace the existing bridge that crosses the North Fork of the Tuolumne River on Buchanan Road, but no work is proposed past the bridge. | <b>NOD</b>       |                |
| 2009122068  | East Fork Road at Halls Gulch Bridge (No. 05C-0149) Replacement Project<br>Trinity County<br>--Trinity<br>NOTE: Review Per Lead<br><br>Replacement of existing bridge with a 24-foot wide, two lane, single-span cast-in-place post-tensioned concrete slab structure with an overall length of 80 feet.   | <b>NOD</b>       |                |
| 2010029010  | Lake or Streambed Alteration Agreement (Agreement) No. R1-09-0428 for Timber Harvesting Plan (THP) No. 2-09-054-TEH "Bell THP"<br>Forestry and Fire Protection, Department of<br>--Tehama<br>The Department of Fish and Game (DFG) is issuing an Agreement for thirteen encroachments : installation of rocked fords at Crossings No. 06-1, 06-2, 07-5, 07-7, 07-8, and 17-1, and culvert crossings at 19-2, 24-1, 24-4, 24-5, 24-6, 25-5, and 32-2.   | <b>NOD</b>       |                |
| 2010029013  | Lake or Streambed Alteration Agreement (Agreement) No. R1-09-0397 for Timber Harvesting Plan (THP) No. 2-09-051-SHA "Bear Ben PTHP"<br>Forestry and Fire Protection, Department of<br>--Shasta<br>The Department of Fish and Game (DFG) is issuing an Agreement for five encroachments: installation of permanent rocked fords at Crossings No. C2, C7, C8, C15, and C18.  | <b>NOD</b>       |                |
| 2010029014  | Lake or Streambed Alteration Agreement (Agreement) No. R1-07-0608 for Timber Harvesting Plan (THP) 2-07-140-TRI "Griffin THP"<br>Forestry and Fire Protection, Department of<br>--Trinity<br>The Department of Fish and Game (DFG) is issuing an Agreement for nine encroachments : eight THP crossings and one Class II decommissioning.  | <b>NOD</b>       |                |

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| 2010028167  | Tamarack - Volleyball Sand Court (09-10-SD-24)<br>Parks and Recreation, Department of<br>--San Diego<br>This project consists of the placement of two 4"x6" posts approximately 30 feet apart in the beach sand. The posts are 12' in length, of which 8', will be exposed vertically out of the sand for upright support. The posts will be removable as desired or requested for volleyball. The posts will be installed in the area directly in front of the Pine Ave. parking lot.   | <b>NOE</b>       |                |
| 2010028168  | Use Permit Application No. U-09-12 of John Dobles<br>Solano County<br>Dixon--Solano<br>To convert a portion of an existing garage into an office space for Solano Archeological Services.  | <b>NOE</b>       |                |
| 2010028169  | Use Permit Application No. U-07-08 of Raul Rodriguez<br>Solano County<br>Vacaville--Solano<br>For a rural resident enterprise for a contractor's office.   | <b>NOE</b>       |                |
| 2010028170  | US 59 Culvert Rehabilitation Project (PM 32.3 to 39.3) SAA 1600-2009-0226-R2<br>Fish & Game #2<br>--El Dorado<br>The purpose of this project is to preserve the existing roadway drainage system. The project is expected to prevent further system deterioration, maintain roadbed structural integrity, and extend the service life of existing culverts. This project will rehabilitate or replace approximately 38 failing culverts. Culverts will either be replaced in kind or abandoned with a new culvert installed adjacent to the abandoned culvert. | <b>NOE</b>       |                |
| 2010028171  | Issuance of Streambed Alteration Agreement No. R1-09-0405, Little Salt Creek Road Crossing Project<br>Fish & Game #1<br>Red Bluff--Tehama<br>The project proposes to modify an existing low water ford crossing with keyed-in rock and gravel road approaches.   | <b>NOE</b>       |                |
| 2010028172  | Issuance of Streambed Alteration Agreement No. R1-09-0419, Riverside Drive Bank Stabilization Project<br>Fish & Game #1<br>Redding--Shasta<br>The project proposes to install cured concrete blocks and rock (over existing concrete and rock) along the bank of the Sacramento to protect the permittee's property.   | <b>NOE</b>       |                |
| 2010028173  | Construction Signage (Trails) (09-10-SD-23)<br>Parks and Recreation, Department of<br>--San Diego<br>This project consists of installing two signs for the Tijuana Estuary Visitor Center as well as installing trails signs at Border Field State Park. Thirty-three trail signs will be installed. The signs will aid park visitors in park interpretation and safety.   | <b>NOE</b>       |                |

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| 2010028174  | Coast House Accessible Access (09-10-SD-28)<br>Parks and Recreation, Department of<br>--San Diego<br>This project consists of removing and replacing existing deteriorated accessible boardwalk next to the Court House, a reconstructed building replicating the original Court House (1840) located in Old Town San Diego State Historic Park.  | <b>NOE</b>       |                |
| 2010028175  | Scripps Memorial Hospital - Opportunistic Beach Nourishment Project<br>Parks and Recreation, Department of<br>--San Diego<br>This project consists of trucking approximately 16,000 cubic yards of excavated sand from a parking structure at Scripps Memorial Hospital, located at 354 Santa Fe Drive, to Moonlight State Beach. The parking structure is a component of the redevelopment plan for the hospital and has been approved through separate process. The sand will be placed within inter-tidal portions of the beach over periodically, from February 1st to March 1st. The material has been determined to be compatible for beach | <b>NOE</b>       |                |
| 2010028177  | Fleur Du Lac Maintenance Dredging Project<br>Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe<br>--Placer<br>The Project would dredge approximately 700 cubic yards of sediment from the Fleur du Lac Marino on Lake Tahoe.  | <b>NOE</b>       |                |
| 2010028178  | Design Review Permit DR10-001<br>Tuolumne County<br>--Tuolumne<br>Design Review Permit DR10-001 to allow construction of a 450+/- square foot detached secondary single-family dwelling on a 0.6+/- acre lot zoned R-1:D:MX (Single-family Residential:Design Control Dombining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.   | <b>NOE</b>       |                |
| 2010028179  | Williamson Act Contract 04WA-041 and Zone Change 04RZ-176<br>Tuolumne County<br>--Tuolumne<br>Ordinance for Zone Change 04RZ-176 to rezone a 37.1+/- acre parcel from AE-37 (Exclusive Agricultural, thirty seven acre minimum), O-1 (Open Space-1 and O (Open Space).<br>Application for Williamson Act Contract 04WA-0141 to rescind an existing contract under Resolution 122-70 and enter into a new contract on the 37.1+/- acre parcel pursuant to Resolution 106-04, including approval of the agricultural management plan.   | <b>NOE</b>       |                |
| 2010028180  | North East Buildings Modernization<br>Los Rios Community College District<br>Sacramento--Sacramento<br>This project will demolish approximately 17,700 asf of space located in old agriculture portable buildings and replace it with approximately 17,700 asf of new instructional space for welding, automotive and construction technology. This project will aslo renovate one of the larger metal buildings to provide approximately 7,950 asf for maintenance, custodial and receiving space.   | <b>NOE</b>       |                |

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| 2010028181  | Life Science and Fine Arts Portables Modernization<br>Los Rios Community College District<br>Sacramento--Sacramento<br>This modernization will replace several old portables with one new permanent building, consolidating the instructional spaces in modern, functional facilities. These are a group of old portables that are scattered around the Life Science and Fine Arts Buildings. This project will demolish portable buildings 11, 14, 16 and 17, totaling 8,075 asf; and replace them with one new 8,075 asf building.  | <b>NOE</b>       |                |   |  |                     |                      |
| 2010028182  | Removal Action Workplan for Southern California Regional Rail Authority Track Extension Northern Area<br>Toxic Substances Control, Department of<br>Los Angeles, City of--Los Angeles<br>The RAW, focuses on removal and offsite disposal of soils impacted with excessive levels of metals (arsenic, lead), polyaromatic hydrocarbons (PAHs) and total petroleum hydrocarbons (TPHs) at the project site. The purpose of the project is to mitigate impacted soils that exceed the project-specific human health risk criteria to minimize human exposure to the identified chemicals of concern (COCs) and construction of railroad tracks. | <b>NOE</b>       |                |   |  |                     |                      |
| 2010028183  | B.F. Hastings Building - room Remodel<br>Parks and Recreation, Department of<br>Sacramento--Sacramento<br>Convert a 670 square foot room located in the historic B.F. Hastings Building from a former retail space to an office and small conference area for agency staff. Conversion requires minor repairs and cosmetic modifications including plaster wall repairs, wood floor refinishing, installing a partition wall, minor electrical upgrades, utility room upgrades, and other minor modifications.  | <b>NOE</b>       |                |   |  |                     |                      |
| <table border="1"> <tr> <td colspan="2">Received on Thursday, February 18, 2010</td> </tr> <tr> <td>Total Documents: 44</td> <td>Subtotal NOD/NOE: 29</td> </tr> </table> |   |                  |                | Received on Thursday, February 18, 2010 |  | Total Documents: 44 | Subtotal NOD/NOE: 29 |
| Received on Thursday, February 18, 2010   |   |                  |                |   |  |                     |                      |
| Total Documents: 44   | Subtotal NOD/NOE: 29  |                  |                |   |  |                     |                      |

**Documents Received on Monday, February 22, 2010**

|            |   |            |            |
|------------|---|------------|------------|
| 2010022059 | General Plan Amendment Application No. 2010-01 and Rezone Application No. 2010-01 - El Rematito<br>Stanislaus County<br>Modesto, Ceres--Stanislaus<br>Request for a General Plan Amendment and a Rezone to a Planned Development (P-D). The project would remove all existing structures (3 dwellings, a barn and a shop) and install a new parking area and driveway for 930 cars in two phases.   | <b>CON</b> | 03/08/2010 |
| 2010024010 | SJMC East Parking Structure Expansion Project Temporary and Permanent Easements on Army Corps Property<br>U.S. Army Corps of Engineers<br>Fullerton--Orange<br>NOTE: Review Per Lead<br><br>This EA has been prepared for temporary use of 366 acre of land and for the permanent use of 0.543 acre of land at Brea Basin for purpose of supporting construction of a parking structure (East Parking Structure Expansion, Phase III) on St. Jude Medical Center campus. The proposed project involves acquiring temporary and permanent easements for necessary encroachment on the Army Corps property. | <b>EA</b>  | 03/08/2010 |

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| <b><u>Documents Received on Monday, February 22, 2010</u></b> |   |                  |                |
| 2008022098  | <p>Measure A, Interstate 5/80 Interchange Modification<br/>Caltrans #3<br/>Sacramento--Sacramento</p> <p>Caltrans and the FHWA, in cooperation with the Sacramento Transportation Authority, propose to improve the operation of the I-5/I-80 interchange with the addition of auxiliary lanes; the elimination of one loop ramp; the addition of a Bus/Carpool flyover; bus/carpool lanes on I-5; and the addition of a mixed flow flyover between I-5 and I-80. The project limits on I-5 acre from the Garden Highway southbound off-ramp to the Arena Boulevard northbound off-ramp (pm 25.2/27.8) and on I-80, from West El Camino Avenue to the Truxel Road eastbound on-ramp (pm 1.3/3.8). The total length of the project is 2.6 miles on I-5 and 2.5 miles on I-80.</p>  | <b>EIR</b>       | 04/07/2010     |
| 2008111029  | <p>8497-8499 Sunset Boulevard Mixed Use Project<br/>West Hollywood, City of<br/>West Hollywood--Los Angeles<br/>NOTE: Review Per Lead</p> <p>The proposed project involves the construction of an 8 story, 62,605 sf mixed use building with two levels of subterranean parking on a 30,134 sf (0.69 acre) lot. The Floor to Area Ratio (FAR) of the proposed building would be 2.1:1. The project site is located at 8497-8499 Sunset Boulevard in the City of West Hollywood. The proposed mixed use project would include ~9,160 sf of commercial, 55,078 sf of residential, 2,192 sf of common open space in the form of decks and patios and 18,198 sf of private open space.</p>  | <b>EIR</b>       | 04/08/2010     |
| 2009031084  | <p>Diamond Specific Plan<br/>Lake Elsinore, City of<br/>Lake Elsinore--Riverside</p> <p>The project consists of the Diamond Specific Plan, General Plan Amendment, ELSP Amendment 9 and Zone Change.</p>  | <b>EIR</b>       | 04/07/2010     |
| 2009051050  | <p>Monarch Santa Monica and La Brea Project<br/>West Hollywood, City of<br/>West Hollywood--Los Angeles</p> <p>The proposed project is a mixed-use residential and commercial development that would contain 184 residential rental units, approximately 13,350 square feet of commercial space, at-grade parking, a 2 level subterranean parking garage, and recreation and open space amenities. The 6 story building would have a maximum height of 70 ft from adjacent grade to the roof structure, not including the additional height due to architectural features and projections.</p> <p>The proposed project includes several outdoor and indoor recreation amenities and open space areas for the exclusive use of project residents. Included in the proposed project's open space is an 8,360 sf private courtyard on the second floor with a 15 ft x 30 ft pool surrounded by decking, cabanas, lawn and heavily landscaped areas; a 4,140 sf clubhouse on the 4th level; and a 4,400 sf rooftop garden which would provide an outdoor lounge area. Additional recreational amenities include a 3,875 sf clubhouse and a 2,778 sf exercise room and media room. Combined, the project proposes a total of 16,448 sf of common space for the use of residents. Additionally, the project proposes a total of 7,440 sf of private outdoor open space (i.e., balconies).</p> | <b>EIR</b>       | 04/07/2010     |

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| 2009051051  | <p>Monarch Fountain and La Brea Project<br/>West Hollywood, City of<br/>West Hollywood--Los Angeles</p> <p>The proposed project is a mixed-use residential and commercial development that would contain 187 residential rental units, approximately 19,559 square feet of commercial space, at-grade parking, a 2 level subterranean parking garage, and recreation and open space amenities. The 6 story building would have a maximum height of 70 ft from adjacent grade to the roof structure, not including the additional height due to architectural features and projections.</p> <p>The proposed project would include several outdoor pedestrian plaza for visitors of the retail and restaurant uses. Three private courtyards would be provided by the project consisting of one 5,083 sf courtyard on the second/third floor, one 8,012 sf courtyard on the second floor, which would include a 40 ft x 20 ft swimming pool, and 2,580 sf rooftop garden on the 5th floor. Several rooftop terraces would provide common open space for project residents. Additionally, the project includes a 3,025 sf clubhouse and a 1,646 sf exercise room and theater.</p> <p>Combined, the project proposes a total of 15,980 sf of common open space for the use of all residents. Additionally, the project proposes a total of 12,840 sf of private outdoor open space.</p> | EIR              | 04/07/2010     |
| 2006012017  | <p>Solano Wind Project Phase 3<br/>Sacramento Municipal Utility District<br/>Rio Vista--Solano</p> <p>The Sacramento Municipal Utility District (SMUD), proposes to permit, construct, and operate up to 75 wind turbine generators (WTGs) in the Collinsville-Montezuma Hills Wind Resource Area (WRA) in the southern portion of Solano County, CA. The WRA is north of the confluence of the Sacramento and San Joaquin Rivers, ~6 miles west of Rio Vista, and 16 miles southeast of Fairfield. The project would have a net energy production capacity of up to 128 megawatts (MW). The project also would include the construction of new access roads, meteorological towers, a power collections syste, an operations and maintenance (O&amp;M) building, and related facilities. The property is owned by SMUD.</p>  | FIN              |                |
| 2007121119  | <p>Rockefeller Group Professional Center Development<br/>Torrance, City of<br/>Torrance--Los Angeles</p> <p>The Applicant, Rock-Lomita LLC, is requesting approval of the development of the Rockefeller Group Professional Center on currently vacant property located in the M-2 Zone at 2740 Lomita Boulevard (between Garnier Street and Crenshaw Boulevard). The proposed development would consist of ~351,200 sf of medical/office, professional office and light industrial condominium buildings, to be developed in 2 phases. The project would consist of a subdivision of the existing 23.58 acre parcel into 3 parcels measuring 14.04 acres, 4.72 acres and 4.82 acres. The 14.04 acre lot located on the western portion of the site would comprise Phase I of totaling ~210,200 sf. The 4.72 acres and 4.82 acre lots would comprise Phase II of the totaling ~141,000 sf. A Conditional Use Permit (CUP 07-00016) has been proposed to allow a series of structures exceeding 15,000 sf and to allow the proposed uses of professional office and medical in-out patient care services in the M-2: Heavy Manufacturing District. The applicant has also submitted a Tentative Parcel Map (DIV07-00020) proposing the subdivision of the site into 3 new lots and for condominium purposes.</p>   | FIN              |                |

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| 2009061061  | <p>Art Exchange Project<br/>Long Beach, City of<br/>Long Beach--Los Angeles</p> <p>The Art Exchange is intended to provide a permanent and affordable workplace for the development and production of art by local artists. The Exchange would operate on a profit-centered business model where artists sell directly to the public and are connected to networking opportunities that would help promote an art community for the City. Project components include artist studios, multipurpose/classroom space, hot shop for glass and ceramics production, a centrally located open courtyard, gallery space, office, and service areas.</p> <p>The project totals approximately 10,150 sf of building area on a 15,000 sf site (0.34 acres) with ~5,150 sf in new floor area which will complement the existing building at 240 Long Beach Blvd and use similar open truss structural systems. The project will utilize the Acres of Books building by renovating and reusing the front 5,000 sf (50 foot wide street frontage and 100 foot depth), maintaining the façade on Long Beach Boulevard. The project building will use an open floor plan to take advantage of the existing clear span structural system along with adjustable wall systems to create studios and other spaces that can change for future needs. Sustainable plans for this project include obtaining LEED certification at a minimum of the Silver level as well as compliance with the City's Green Building Code.</p> | <b>FIN</b>       |                |
| 2005111084  | <p>ENV-2005-6247-MND-REC - 533 Bienveneda Avenue<br/>Los Angeles, City of<br/>Brentwood--Los Angeles</p> <p>Coastal Development Permit to allow a 2 story, 24 ft addition to a single family home in the Coastal Zone; a Yard Variance to allow a 4'10" side yard in lieu of the minimum 5 ft required; a Zoning Administrators Determination to allow construction on a 4,586 sf hillside lot in the R1-1 Zone; Zoning Administrators Adjustments to permit: 1) a maximum 12 ft in height retaining wall in the rear yard, in addition to the 3 existing retaining walls; 2) the construction, use and maintenance of an ~216 sf rear yard deck having a height of 15 ft above ground level; and 3) a reduced rear yard setback of 5 ft in lieu of 15 ft in order to accommodate the new deck. In addition, a Haul Route is considered in conjunction with the import/export of ~953 cubic yards of dirt to/from the site.</p>  | <b>MND</b>       | 03/23/2010     |
| 2009111083  | <p>Mound Well No. 2<br/>San Buenaventura, City of<br/>Ventura--Ventura<br/>NOTE: Recirculation</p> <p>The proposed project includes the construction of a well and raw water transmission main at the existing Community Park site located at the southwest corner of Kimball and Telephone Road. The well will provide capacity of up to 3,000 gallons of water per minute to supplement the existing City supply from Mound Groundwater Basin and improve the water system reliability and redundancy. Additionally, ~5,000 linear ft of 16 inch diameter HDPE or steel transmission main will be constructed for tie-in near Mound Well #1 and subsequent treatment at the Bailey Water Conditioning Facility. The transmission main is to be placed in Telephone Road westerly to Hill road then northerly to a tie-in point near Mound Well #1.</p>   | <b>MND</b>       | 03/23/2010     |

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| 2010021062  | Elisarraras Parcel Map ED07-307<br>San Luis Obispo County<br>Paso Robles--San Luis Obispo<br>Subdivision of 15.7 acre parcel into two parcels of 8.83 and 7.17 acres each, including one building envelope for each parcel, for the purpose of sale and/or development. The project includes off-site road improvements, and would result in the disturbance of ~6.5 acres.  | <b>MND</b>       | 03/23/2010     |
| 2010022057  | Riviera West Mutual Water Company<br>Lake County<br>Lakeport--Lake<br>The Riviera West Mutual Water Company (RWMWC) is proposing to install a subsurface backwash infiltration system, and to construct a 30' diameter 18' tall water clarifier tank on a vacant parcel abutting the existing water company. They also will construct a 7' diameter x 7' tall water clarifier tank within the existing water company property until enough funds become available to purchase the larger 30' diameter x 18' tall tank. The proposed infiltration system will be installed underground on a portion of the 4 acre parcel neighboring the existing water treatment facility. The infiltration system will consist of a series of PVC infiltration chambers constructed parallel with the slope of the parcel. Preliminary calculations indicate a total of two 15' x 82' infiltration beds will be required. These improvements will not increase the amount of water drawn from Clear Lake. | <b>MND</b>       | 03/23/2010     |
| 2010022060  | G3 Enterprises Office Building Renovation<br>Healdsburg, City of<br>Healdsburg--Sonoma<br>Rehabilitation of a historic winery building for use as an office building and the installation of related parking, landscaping and utilities.   | <b>MND</b>       | 03/23/2010     |
| 2010021059  | Joint Outfall "F" Unit 7G Trunk Sewer (Coyote Creek Pumping Plant Force Main No. 2)<br>Los Angeles County Sanitation District<br>Cerritos--Los Angeles<br>The project consists of construction of ~400 ft of 12 inch diameter high density polyethylene (HDPE) force main and appurtenant structures. A 162 ft portion of the force main will be suspended from the Artesia Boulevard Bridge inside an 18 inch steel casing over the North Fork Canyon Creek.  | <b>Neg</b>       | 03/23/2010     |
| 2010021060  | Big Bear Sanitary Landfill Closure Project<br>San Bernardino County<br>Big Bear Lake--San Bernardino<br>Change in cover materials; including type, source, and location, for final closure of the Big Bear Sanitary Landfill in accordance with the Final Closure and Postclosure Maintenance Plan.  | <b>Neg</b>       | 03/23/2010     |
| 2010021061  | Muroya Subdivision - GPA 06-09 / ZC 06-08/LCPA 06-09/SP 203D/CT 06-27<br>Carlsbad, City of<br>Carlsbad--San Diego<br>The proposed project involves a General Plan Amendment (GPA), Zone Change (ZC), Local Coastal Program Amendment (LCPA), Specific Plan Amendment (SPA), Tentative Tract Map (CT), Condominium Permit (CP), Coastal Development Permit (CDP), Hillside Development Permit (HDP), Habitat Management Plan Permit (HMPP) to allow for the subdivision and development of a 20.27 acre parcel (APN 215-040-03) located north of Aviara Parkway, south of Corte Orchidia, east of Towee Lane, and west of Black Rail Road. The Parcel will  | <b>Neg</b>       | 03/23/2010     |

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|   | be subdivided into 5 separate lots. Lot 1 is ~6.3 acres in size and will contain 37 detached condominium units clustered in the northern and eastern portions of the lot. Lot 2 is 0.9 acres in size and is the site of the owners existing residence which will remain on this parcel. Lot 3 and are 1.6 acres and 9.8 acres in size and will be open space lots (lot 3 as a buffer zone and lot 4 as open space habitat). Lot 5 is a 0.76 acre size lot which will be developed as private road for common access to the 37 detached condominium units.  |                  |                |
| 2010022056  | City of Stockton 2009 Housing Element<br>Stockton, City of<br>Stockton--San Joaquin<br>The 2009 Housing Element is the City's policy document guiding the provision of housing to meet future needs for all economic segments of Stockton, including housing affordable to lower-income households. The 2009 Housing Element identifies the policies and programs for the maintenance, improvement, and development of housing in Stockton. It addresses housing needs by encouraging the provision of an adequate quantity of sites designated for multi-family housing, by assisting in affordable housing development, and through the preservation and maintenance of existing affordable housing stock.   | <b>Neg</b>       | 03/23/2010     |
| 2010022058  | U.P. #10-01, Solar Power, Inc. (Sierra Pacific Industries, owner)<br>Tehama County<br>Red Bluff--Tehama<br>To establish a Photovoltaic Solar Power Facility for commercial electrical production purposes in an M-2; General Industrial Zoning District. The proposed site is located south of Red Bluff, on the eastern portion of the Sierra Pacific Industries Millworks site found on the south end of Reading Road. Portion of ~143.76 acres.   | <b>Neg</b>       | 03/23/2010     |
| 2007101059  | Saco Ranch Commercial Center (GPA/ZC 06-2247, Annexation No. 608)<br>Bakersfield, City of<br>Bakersfield--Kern<br>NOTE: Extended review to end on 4/12/2010 per lead.<br>NOTE: Review Per Lead<br><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. In addition, the Project Applicant requests a Planned Commercial Development (PCD) site plan review be considered in conjunction with the proposed Project's General Plan Amendment (GPA) and Zone Change (ZC). The proposed GPA would change the land use designation from SR (Suburban Residential), SI (Service Industrial), LI (Light Industrial), LR (Low Density Residential) to GC (General Commercial) (~144 acres). Approximately 156 acres would remain SI. The proposed zone change would change the current zoning from A (Exclusive Agriculture), M-2 PD (Medium Industrial-Precise Development), and R-1 (Low Density Residential) to the following classifications: C-2/PD (Regional Commercial/Planned Commercial Development), C-O/PCD (Professional and Administrative Office/Planned Commercial Development), and M-2 (General Manufacturing). | <b>RIR</b>       | 04/12/2010     |

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| 1998031115  | Addendum to Inland Empire Utilities Agency's RP-5 Project EIR for the New Main Laboratory<br>Inland Empire Utilities Agency<br>Chino Hills--San Bernardino<br>NOTE: Addendum / Review Per Lead<br><br>This Addendum serves as the basis for this second-tier environmental review of the proposed project. The proposed project is the construction and operation of a New Main Laboratory for the analysis of water, wastewater, biosolids, green waste, manure, soils, and their related decomposition/digestion processes, blends, and bi-products. The laboratory would be ~16,000 sf and would include the following: Wet Chemistry Laboratory; Extraction Laboratory; Metals Laboratory; Volatile Organics Laboratory; Semi-Volatile Organics and Pesticides Laboratory; Microbiology Laboratory; Bioassay Laboratory; Office and Work Stations; Conference Room; Sample Receiving and Refrigeration Area; Gas Cylinder Storage Room; Flammable Storage Room; and General Storage Room. | <b>NOD</b>       |                |
| 2000031120  | Costa Mesa General Plan Housing Element Update<br>Costa Mesa, City of<br>Costa Mesa--Orange<br>General Plan Amendment GP-09-01 is a City-initiated amendment to amend the Land Use Element of the 2000 General Pla for the 150-acre Orange County Fair and Event Center property at 88 Fair Drive. The proposed General Plan Amendment describes the existign land use/traffic contex, involves expanded text description for the Fairgrounds land use designation, and provides discussion on permitted and prohibited land uses. Project also includes proposed Ballot Measure relative to General Plan Land Use Designation of the OCFEC and calling for a Special Municipal Election on June 8, 2010.   | <b>NOD</b>       |                |
| 2002011116  | Addendum to the Inland Empire Utilities Agency's Facilities Master Plans PEIR for the 930 Zone Recycled Water Projects<br>Inland Empire Utilities Agency<br>Chino Hills--San Bernardino<br>NOTE: Addendum / Review Per Lead<br><br>The 930 Zone Recycled Water Expansion Projects are located within the southern portion of the IEUA service area. The project includes the installation of ~13,500 lineal ft of recycled water delivery pipelines, a new 5 MG reservoir, and the expansion of three existing pump stations. The proposed 5 MG reservoir will be located on a site just northeast of Galloping Hills Road in the City of Chino Hills.  | <b>NOD</b>       |                |
| 2004072018  | Riverbend and Riverbend West Residential Annexation Projects<br>Stockton, City of<br>Stockton--San Joaquin<br>The Claifornia Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2009-0225-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, KB Home Northern California & Reno.<br>The project proposes to construct a bike path approximately 850 feet in length. The bike path will be constructed near the top, interior side of the levee. Approximately 400 cubic yards of soil will be excavated from the upper floodplain area and replaced with concrete, gravel, and rip-rap. The footprint of the path will be 30 feet wide with a 15 foot wide finished pathway.   | <b>NOD</b>       |                |

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| 2005052061  | <p>East Washington Place<br/>Petaluma, City of<br/>Petaluma--Sonoma</p> <p>The project includes the following:</p> <ol style="list-style-type: none"> <li>1. Final Environmental Impact</li> <li>2. Vesting Tentative Map to subdivide an approximately 33.74-acre property into 6 lots.</li> </ol> <p>The purpose of the Vesting Tentative Map is to subdivide the approximately 33.74-acre property into six lots to develop the site into a mixed use community called East Washington Place. The project consists of approximately 364,000 square feet of retail uses; including a 139,000 square foot anchor store, and 16,000 square feet of office space. The six lots range in size from 0.54-acre to 12.71 acres, with the largest parcel incorporating the anchor site and several of the larger proposed retail tenants.</p>  | <b>NOD</b>       |                |
| 2006012082  | <p>Fulcrum Properties Project<br/>West Sacramento, City of<br/>West Sacramento--Yolo</p> <p>Ordinance 10-4 approved a development agreement between the City of West Sacramento and Smart Growth Investors II, LLC for urban development pursuant to the Bridge District Specific Plan.</p>  | <b>NOD</b>       |                |
| 2007021046  | <p>Herndon Avenue and Golden State Boulevard Reconstruction Process<br/>Fresno, City of<br/>Fresno--Fresno</p> <p>The project will widen Herndon Avenue from SR 99 to Weber Avenue and Golden State Boulevard ~600' north and 450' south of the intersection. The proposed improvements will relieve congestion and reduce delays by constructing additional through lanes, turn lanes, bus bays, relocate and upgrade the existing traffic signal facilities, widen the at-grade railroad crossing and upgrade safety structures for the at-grade railroad crossing.</p>  | <b>NOD</b>       |                |
| 2008061038  | <p>City of Grover Beach Land Use Element Update<br/>Grover Beach, City of<br/>Arroyo Grande--San Luis Obispo</p> <p>The City of Grover Beach has prepared an Environmental Impact Report for their Land Use Element update.</p>  | <b>NOD</b>       |                |
| 2008122064  | <p>Gilead Sciences Corporate Campus Master Plan<br/>Foster City<br/>Foster City--San Mateo</p> <p>The proposed project would amend the Vintage Park General Development Plan to increase the allowed square footage of the 17 building Gilead campus from 629,154 sf to a total of 1,200,480 sf in 17 buildings. The proposed amendments to the Vintage Park General Development plan would create a Campus Master Plan for Gilead to include uses such as: office, cafeterias, meeting spaces, laboratories, research development, pilot plant, manufacturing and a small amount of warehouses; fitness facilities; increased total number of parking spaces (at grade and in parking structures); multi-story buildings; and separate vehicular and pedestrian circulation in order to create a pedestrian-oriented campus by partially closing off Lakeside Drive to through-traffic.</p> | <b>NOD</b>       |                |

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| 2009081078  | Salton City Solid Waste Facilities-Permit Revisions<br>Imperial County<br>--Imperial<br>The proposed changes include: Extended Hours of Operation for Site Maintenance from 7 am - 4 pm to 5 am - 6 pm; Days of Operation change from Wednesday and Saturday (2 days) to Tuesday through Saturday (5 days); Installation of a water well on-site; Installation of a scale, scale house/office with restrooms on a septic tank and leach field; Expanded recycling activities will include collecting greenwaste, construction, demolition & inert debris (to be transferred) and e-waste; Use of green waste and tarps as alternative daily cover materials; Reconfiguration of the Final Grading Plan; and the closure date has been extended from September 2011 to December 2017.                          | <b>NOD</b>       |                |
| 2009092021  | Kings Beach Gas Station<br>Placer County<br>--Placer<br>The project applicant is requesting approval of a Conditional Use Permit to construct a 2 story convenience store with 8 fuel pumps. The store would be ~2,640 sf in size. The 1st floor, which would measure ~1,582 sf, would contain the convenience store and the 2nd floor, which would measure ~1,058 sf, would contain an office for the owner and a lounge area for customers.   | <b>NOD</b>       |                |
| 2009092060  | Gondola North Homesite<br>Placer County<br>Truckee--Placer<br>The project proposes to subdivide 11.5 acres into 25 single family residential lots and to construct a new ski facility.  | <b>NOD</b>       |                |
| 2009102029  | Gridley Boat Launch Improvement Project<br>Gridley, City of<br>Gridley--Butte<br>The proposed project consists of improvements to the City's existing boat ramp which includes the following: (1) new boat launch facility (2) a new parking area, (3) restrooms and associated lift station, (4) fish cleaning station, (5) drainage and erosion control measures, and (6) extension of utilities to serve the project.  | <b>NOD</b>       |                |
| 2009111019  | Pacific Charter School<br>Huntington Park, City of<br>Huntington Park--Los Angeles<br>The project consists of the removal of existing residential and auto dealership uses on the site, and the construction and operation of a charter secondary school for grades 6 through 12 that would provide 560 seats for grades 9 through 12 and 420 seats for grades 6 through 8. Two 2-story classroom buildings would contain a total of 42 classrooms and about 66,000 sf of building area. The project would include a soccer field and a gymnasium building including a basketball court. The project would contain 100 parking spaces at completion. Soil contamination from historic use of the site would be removed in accordance with appropriate federal, state, and local regulations and requirements. | <b>NOD</b>       |                |
| 2009112043  | Burlingame Safeway Mixed-Use Development Project<br>Burlingame, City of<br>Burlingame--San Mateo<br>The project sponsor proposes to demolish the existing Safeway and Walgreens buildings at the project site. A new Safeway building would be constructed in its place and a new mixed-use buildings would be constructed on the corner of   | <b>NOD</b>       |                |

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|   | Howard Avenue/Primrose Road. In addition, the existing Wells Fargo building on the corner of Primrose Road/Fox Plaza Lane would be remodeled as part of the proposed project. The 3 buildings on the 150,053 sf lot (3.44 acres) would total ~76,277 gsf and would have a combined floor-area-ratio (FAR) of 0.5. The proposed project also includes: 226 total parking spaces; changes to circulation; new landscaping; changes to lighting; a "gateway feature"; and monumental signage.  |                  |                |
| 2009121059  | Allan Hancock Bike Path Extension ER08-0006<br>Lompoc, City of<br>Lompoc--Santa Barbara<br>Allan Hancock Bike Path Extension will be a Class One (1) Bike Path, approximately one (1) mile long, beginning 800 feet north of the "H" Street Bridge, then heading west for 50 feet, turning north, then west along the northern boundary of the Lompoc Federal Correctional Facility (FCC) farm field, then northwest to the FCC boundary. From there extending north and northeast to the terminus of Hancock Drive.  | <b>NOD</b>       |                |
| 2009122030  | Sparkles Auto/Pet Wash Facility CUP Application<br>Escalon, City of<br>Escalon--San Joaquin<br>The proposed project consists of a Conditional Use Permit (CUP) necessary for the development of a Sparkles Pet and Auto Wash Facility and Commercial/Retail buildings.<br><br>The proposed project consists of 2 development phases.  | <b>NOD</b>       |                |
| 2009122033  | Montalbano Coastal Development Permit, Notice of Merger, & Special Permit<br>Humboldt County<br>--Humboldt<br>A Coastal Development Permit to allow the construction of a 3 story, one bedroom +/- 1,291 sf single family dwelling with a +/- 411 sf attached garage and storage area, and +/- 369 sf of decking. The maximum height of the proposed residence is 35 ft. Note: Height in the Coastal zone is determined using an average from finished ground elevation to roof peak. Approximately 7 trees ranging from 4-12" in diameter, are proposed to be removed. Approximately 4 trees are proposed to remain. The project is expected to involve ~177.8 yards of grading for the construction of the building pads and driveway. Approximately 60 yards of cut material will be used in the development of the site with the balance to be exported off-site. The development is planned to occur across 2 adjacent lots which are proposed to be merged into one 1/4 acre parcel. Water and sewer service will be provided by the Resort Improvement District. A Special Permit is required for Design Review. | <b>NOD</b>       | 03/23/2010     |
| 2010028184  | Contract Test Hole and Domestic Well<br>Madera County<br>--Madera<br>The project will consist of drilling a test well to conduct a groundwater study to determine the groundwater quality and quantity in Madera County Maintenance District No. 7, Marina View. If the water quality analysis results from the test well indicate that the water meets the drinking water standards, the County will equip the well and it will become the primary source of supply for the water system.  | <b>NOE</b>       |                |

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| 2010028185  | Construct Test Hole and Domestic Well<br>Madera County<br>--Madera<br>The project will consist of drilling a test well to conduct a groundwater study to determine the groundwater quality and quantity in Madera County Maintenance District No. 7, Marina View. If the water quality analysis results from the test well indicate that the water meets the drinking water standards, the County will equip the well and it will become the primary source of supply for the water system. | <b>NOE</b>       |                |
| 2010028186  | Construct Test Hole and Domestic Well<br>Madera County<br>--Madera<br>The project will consist of drilling a test well to conduct a groundwater study to determine the groundwater quality and quantity in Madera County Maintenance District No. 6, Lake Shore. If the water quality analysis results from the test well indicate that the water standards, the County will equip the well and it will become the primary source of supply for the water system.                           | <b>NOE</b>       |                |
| 2010028187  | Groundwater Study and Pump Test<br>Madera County<br>--Madera<br>The project will require a groundwater study and pump test on an existing inactive well within a near water system MD-58, Sierra Highlands. If the study shows the existing undeveloped well is a reliable (quality and quantity) water source, equipping of the well will be carried through (electrical, plumbing, etc) to consolidate MD-24's water system with MD-58's water system.                                    | <b>NOE</b>       |                |
| 2010028188  | Slickrock Creek Dam, No. 4224-2<br>Water Resources, Department of<br>Redding--Shasta<br>Miscellaneous storm damage repairs and improvements.  | <b>NOE</b>       |                |
| 2010028189  | Newell Creek Dam Intake Gate Repairs<br>Santa Cruz, City of<br>--Santa Cruz<br>The proposed activities consist of repairs to existing intake manifolds and dredging of sediment deposits along the existing intake strucutre, as needed. The estimated sediment volume to be dredged is approximately 350 cubic yards. Repairs include replacing five intake gates and screens, and relocation of one intake approximately 60 feet outside of the sediment deposits.                        | <b>NOE</b>       |                |
| 2010028190  | Millpond Park Playground Refurbishing<br>Inyo County<br>Bishop--Inyo<br>Remove old antiquated playground equipment and install new equipment, playground borders, engineered wood fiber fall material, swings and slide apparatus.  | <b>NOE</b>       |                |
| 2010028191  | Krusi and Tillman Park Improvements<br>Alameda, City of<br>Alameda--Alameda<br>The Krusi Park Renovation Project includes replacing the existing recreation center, the installation of a restroom and storage building, as well as other site improvements including lighting upgrades, pathways, and renovation of the play area and the group picnic area. The Tillman Park Equipment Replacement Project includes replacing the play structure at Tillman Park.                         | <b>NOE</b>       |                |

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| 2010028192  | Arroyo De La Laguna Willow Riparian Scrub Enhancement Project<br>Alameda County<br>Alameda--Alameda<br>The proposed project would enhance 0.85 acres and 500 linear feet of willow riparian scrub habitat in the Arroyo de la Laguna (Arroyo de la Laguna Willow Riparian Scrub Enhancement Project). As part of the enhancement of willow riparian scrub, biotechnical treatments will be installed along one 50-foot eroded section of streambank toe to deflect water flows that have eroded this section in the past facilitate the accumulation of sediment and establishment of vegetation in this area.  | <b>NOE</b>       |                |
| 2010028193  | Regional Park Shelter Project<br>Truckee, City of<br>Truckee--Nevada<br>Construction of Transit Shelter to improve/update Town of Truckee transit system.   | <b>NOE</b>       |                |
| 2010028194  | Siempre Verde Park Rehabilitation<br>San Leandro, City of<br>San Leandro--Alameda<br>To improve Siempre Verde Park with the following design changes: a walking path around the perimeter of the park; and exercise "cluster" with a variety of fitness equipment for ages 12 and up age-separated playgrounds connected by an overhead shade structure; swings in proximity to the other play areas; half court basketball courts with a backwall to provide multifunctional capabilities (for use as a handball court, etc.); areas for passive recreation, such as a quiet space with a sensory garden; a lawn space in the center of the park for multiple uses; small picnic areas with no more than two tables in each location; and game tables. | <b>NOE</b>       |                |
| 2010028195  | City of Corning; Energy Efficiency and Conservation Block Grant Program<br>Corning, City of<br>Corning--Tehama<br>Replace the T-12 Mag Ballast Lamps in the Fire Dept., replace the 32 Watt T-8 Lamps in the Library, Corporation Yard, police Dept., City Hall and Museum/Chamber of Commerce buildings, and replace two HVAC units in Rodgers Theater and one HVAC unit at City Hall.   | <b>NOE</b>       |                |
| 2010028196  | Off-Leash Dog Area at Polliwog Park<br>Manhattan Beach, City of<br>Manhattan--Los Angeles<br>Installation of fencing, wood chips, drinking fountain, information kiosk, bench and signage to create an off-leash dog area.  | <b>NOE</b>       |                |
| 2010028197  | City of Arvin - Derby Street Bikelane and Pedestrian Improvements Project<br>Arvin, City of<br>Arvin--Kern<br>The project consists of construction of curb, gutter, sidewalk and bikelane facilities along the west side of Derby Street between Haven Drive and Schipper Street. This project will improve pedestrian and bikeway facilities in the City of Arvin.   | <b>NOE</b>       |                |
| 2010028198  | Recycled Water Pipeline Extension<br>Scotts Valley Water District<br>Scotts Valley--Santa Cruz<br>The purpose of the Project is to provide two recycled water pipeline extension to an existing 6-inch recycled water main. (1) Bean Creek Road, and (2) Bluebonnet Lane and Kings Village Road.  | <b>NOE</b>       |                |

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| 2010028199  | Summerhill Drive Portable Water Pipeline Extension<br>Scotts Valley Water District<br>--Santa Cruz<br>The Project will construct 550 feet 8-inch C900 portable water main to provide for a loop completion between the existing 6-inch water main in Summerhill Drive and the existing 8-inch water main in Glenwood Drive.   | <b>NOE</b>       |                |
| 2010028200  | Montgomery Middle School Classroom Building Replacement<br>Sweetwater Union High School District<br>San Diego--San Diego<br>Prop O Modernization replacement of classrooms, library and food service.   | <b>NOE</b>       |                |
| 2010028201  | Sweetwater Union High School Welding Building<br>Sweetwater Union High School District<br>National City--San Diego<br>Construction of a welding building.   | <b>NOE</b>       |                |
| 2010028202  | Desert Asphalt Spreader Truck Operation<br>Metropolitan Water District of Southern California<br>--Riverside, San Bernardino<br>Metropolitan Water District of Southern California (Metropolitan) owns and operates a heated asphalt truck tanker to maintain the roadways and parking lots at the five pumping plants of the Colorado River Aqueduct. The truck is used on an as needed basis to spread emulsified asphalt for use as a tack coat when making repairs to existing asphalt surfaces, and when roads are being capped with another layer of asphalt. | <b>NOE</b>       |                |
| 2010028203  | Access Cover Replacement and Desert Water Tanks Safety Improvements at the Colorado River Aqueduct<br>Metropolitan Water District of Southern California<br>--Riverside, San Bernardino<br>Awards a construction contract for needed rehabilitation work along the Colorado River Aqueduct (CRA). The work includes replacement of deteriorated access covers over the aqueduct, and improvement of access pathways to the water storage tanks at each pumping plant.   | <b>NOE</b>       |                |
| 2010028204  | Three Colorado River Aqueduct Rehabilitation Projects<br>Metropolitan Water District of Southern California<br>--Riverside<br>Three rehabilitation projects along the Colorado River Aqueduct (CRA): (1) repair of the Iron Mountain Pumping Plant Delivery Pipe Expansion Joints; (2) final design and construction of the Hinds Pumping Plant Equipment Wash Area Upgrades; and (3) final design of the Danby Towers Foundation Rehabilitation project.   | <b>NOE</b>       |                |
| 2010028205  | North Azusa Connection of the San Gabriel Valley Municipal Watter District's Azusa Pipeline<br>Metropolitan Water District of Southern California<br>--Los Angeles<br>Agreement with Three Valleys Municipal Water District (Three Valleys) and San Gabriel Valley Municipal Water District (San Gabriel District) to construct the North Azusa Connection on San Gabriel District's Devil Canyon - Azusa Pipeline (Azusa pipeline) to allow Three Valleys to take deliveries of Metropolitan water using Metropolitan's capacity rights in the Azusa pipeline.     | <b>NOE</b>       |                |

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| 2010028206  | Lower Feeder Erosion Protection Project<br>Metropolitan Water District of Southern California<br>Yorba Linda--Orange<br>The project includes design and construction of erosion protection along a one-mile stretch of the Lower Feeder pipeline to mitigate damage caused by the recent Santiago Wildfire and to protect the pipeline and its access road from storm runoff damage. The project consists of refurbishing the existing asphalt road, grading the access road to eliminate concentrated flows, constructing erosion protection measures, and installing a mechanically stabilized earth wall within a eroded gully in order to prevent exposure of the Lower Feeder. | <b>NOE</b>       |                |
| 2010028207  | Preliminary Design of Lining Repairs for the Etiwanda Pipeline<br>Metropolitan Water District of Southern California<br>--San Bernardino<br>Authorizes preliminary design to repair damaged mortar lining in the Etiwanda Pipeline.   | <b>NOE</b>       |                |
| 2010028208  | Post-filtration Chlorination Capacity Increase at the Diemer and Weymouth Plants<br>Metropolitan Water District of Southern California<br>Yorba Linda, La Verne--Los Angeles, Orange<br>Authorize preliminary design of facilities to increase the chlorination capacity at the outlet of the filters at both the Robert B. Diemer and F. E. Weymouth Water Treatment Plants.   | <b>NOE</b>       |                |
| 2010028209  | Seismic Study to Evaluate the Five CRA Electrical Switch Houses<br>Metropolitan Water District of Southern California<br>--Riverside, San Bernardino<br>Authorizes a seismic study to evaluate the electrical switch houses at all five Colorado River Aqueduct (CRA) pumping plants.   | <b>NOE</b>       |                |
| 2010028210  | Rue and Gwen Gibson Farm Market<br>California State University, Fresno<br>Fresno--Fresno<br>The project will construct a 4000 sf farm market to replace the existing antiquated market which was constructed in 1955 as a post harvest lab and accommodated with equipment in 1983 to feature university grown and produced farm products. This new market will accommodate even more products and will enhance the Ag Foundations ability to market and sell these products.   | <b>NOE</b>       |                |
| 2010028211  | Penstock Flow Meters at the Middle Fork and Ralston Powerhouses Project<br>Placer County Water Agency<br>--Placer<br>This work will include installation of ultrasonic flow meters on the penstocks of the middle Fork and Ralston Powerhouses to determine flows. This work involves installing permanent mounts for the flow meter transmitters/receivers, installing communications and power wires in existing conduits, and installing digital readouts in the powerhouses at the main control panels.   | <b>NOE</b>       |                |
| 2010028212  | EECBG Retrofits<br>McFarland, City of<br>McFarland--Kern<br>Electrical retrofits using ARRA funds to maximize energy efficiency.  | <b>NOE</b>       |                |

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| 2010028213 | Kern Water Bank Conservation Easement<br>Fish & Game, Wildlife Conservation Board<br>--Kern<br>Acquisition of 119 acres of land as mitigation for impacts to wildlife habitat.   | <b>NOE</b> |  |
| 2010028214 | Administrative Segregation Unit Enhanced Outpatient Program Office and<br>Treatment Space, California State Prison, Corcoran<br>Corrections and Rehabilitation, Department of<br>Corcoran--Kings<br>The proposed project will provide treatment and office space in a new two-story<br>stand alone building to serve Administrative Segregation Unit (ASU) Enhanced<br>Outpatient Program (EOP) inmates at California State Prison, Corcoran . The new<br>Mental Health Services Building will serve 99 ASU/EOP inmate-patients at the<br>prison. Additional staffing for this building will be 28. There will be no<br>inmate-patient housing in the proposed treatment building, and therefore, no<br>increase in inmate population. | <b>NOE</b> |  |

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|------------|---|------------|------------|
| 2008081010 | The Wilshire Gayley Development Project<br>Los Angeles, City of<br>Los Angeles, City of--Los Angeles<br>The project site consists of 2 parcels and ~23,950 sf of lot area. The project would<br>require the demolition of an existing one-story commercial building on the south<br>parcel. The gas station that occupied the north parcel has been removed and<br>remediation has been completed. The Applicant is requesting review of 2<br>development options. The building envelope and exterior treatment would be the<br>same for either option. The building, which would contain ~303,709 gsf of floor<br>area, would be 29 stories and ~427 ft in height. Parking would be provided in a 4<br>level, ~200 space subterranean garage.  | <b>FIN</b> |            |
| 2010021063 | Owens Gorge Restoration Project<br>Los Angeles County<br>Bishop--Inyo, Mono<br>The purpose of the Proposed Project is to implement the Proposed Stipulated<br>Judgment and thereby comply with Fish and Game Code Section 5937, which<br>requires dam owners and operators to allow sufficient water to pass at all times<br>through a dam "to keep in good condition any fish that may be planted or exist<br>below the dam." The flows established herein downstream from Upper Gorge<br>power plant are accepted in satisfaction of this obligation to the extent permitted<br>by law. The Parties believe these flows do not unreasonably interfere with, or<br>disrupt the Los Angeles Department of Water and Power's operation of facilities<br>within the Gorge to respond to annual and seasonal water supply demands and<br>hydroelectric power generation needs.<br><br>The Proposed Project includes the restoration of water flows in an approximate 10<br>mile segment, or reach, of the Owens River Gorge (Gorge), located in Inyo and<br>Mono Counties, California. | <b>NOP</b> | 03/24/2010 |

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| 2010021064   | Yorba Linda Town Center Specific Plan<br>Yorba Linda, City of<br>Yorba Linda--Orange<br>The Yorba Linda Town Center Specific Plan would create the regulatory framework for creating a pedestrian friendly town center. Proposed development insensities for the Specific Plan are listed below:<br><br>The proposed Specific Plan is intended to be implemented over the next 20 years and includes the following components:<br><br>* Land Use and Development Standards;<br>* Design Guidelines;<br>* Streetscape Improvements;<br>* Circulation and Parking;<br>* Infrastructure and Public Facilities; and<br>* Implementation.  | <b>NOP</b>       | 03/24/2010     |
| 2010021065   | NW1/4, Section 5, T26S, R19E, MDB&M<br>Division of Oil, Gas, and Geothermal Resources<br>--Kern<br>NOTE: Review Per Lead<br><br>Project proposes activities necessary to drill and test one exploratory oil and gas well.   | <b>Neg</b>       | 03/25/2010     |
| 2006012090   | Livingston's Concrete Batch Plant on Ophir Road (PEIR T20050072)<br>Placer County<br>--Placer<br>The project proposes the construction and operation of a concrete batch plan, a 1,440sf office building, a 1,800 sf warehouse building, a 15,000-gallon water storage tank, wash areas for concrete trucks, and parking for concrete trucks and employee vehicles. The project may also include a 900 sf single story apartment to be used as a caretaker's residence on an approximately five-acre parcel.  | <b>NOD</b>       |                |
| 2007112019   | Evans Estates-Pillsbury Estates<br>Manteca, City of<br>Manteca--San Joaquin<br>The proposed project includes annexation, rezoning, development agreement, tentative subdivision map, and construction of two subdivisions known as Evans Estates and Pillsbury Estates. In addition, development of Pillsbury Estates would also require a General Plan amendment to designate 16.4 acres of the project site as LDR (low-density residential) from MDR and HDR (medium- and high-density residential). The Evans Estates development proposes to subdivide 160 acres into 587 single-family lots. The Pillsbury Estates development would subdivide 80 acres into 276 lots, which includes 276 single-family residential lots. | <b>NOD</b>       |                |
| 2008081033   | EIR No 516,TPM No 35710,TPM No 35711, & TPM No 35712,Change of Zone No 7600,Change of Zone 7604,ChangeofZone7626,PlotPlanNo23168,PlotPlanNo23182,PlotPlanNo23277<br>Riverside County<br>--Riverside<br>NOTE: Review Per Lead<br><br>Environmental Impact Report No. 516 will address potentially significant  | <b>NOD</b>       |                |

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|  | environmental impacts of the project, which includes all of the projects listed below. Pursuant to Sections 15060 and 15081 of the California Environmental Quality Act ("CEQA") Guidelines, the County of Riverside has conducted an initial study and has concluded that implementation of the proposed projects could have direct or indirect impact on the environment. Accordingly, the County has determined that preparation and evaluation of an Environmental Impact Report ("EIR") for the projects are warranted.   |                  |                |
| 2009051103   | City of Los Banos Housing Element Update<br>Los Banos, City of<br>Los Banos--Merced<br>The 2009 Housing Element Update is a statement by the City of Los Banos of its current and future housing needs. The purpose of the Housing Element is to establish goals, policies and programs that address identified housing needs. The Housing Element has been prepared to meet the requirements of State Law (Section 65580-65589.8 of the Government Code) and community objectives as stated in the General Plan and analyzes housing needs and resources and constraints to meet the needs of the community.  | <b>NOD</b>       |                |
| 2009081017   | Los Alamitos Flood Control Channel Maintenance Project<br>Orange County<br>Los Alamitos, Seal Beach--Orange<br>The applicant's proposed project will remove eroded eathen fill and place ungrouted 18" rock along portions of the east-side slope and a small area of the west-side slope. This will occur in the southern reach of the Los Alamitos Channel. A small portion of the channel invert will also be impacted because of keying/stabilizing activities.  | <b>NOD</b>       |                |
| 2009111012   | Water Warehouse Renovation & Well 27 Construction-City Capital Improvement Project No. 8935/8119<br>Orange, City of<br>Orange--Orange<br>The project involves the renovation of the vacant 7,353 sf Water Warehouse building located at 145 Water Street to accommodate warehouse, office, office support areas, and a drinking water laboratory for existing City Water Division staff and operations. Approximately 2,565 sf of the Water Warehouse building would be demolished and new Water Well 27 and support piping, structures and equipment would be constructed in the area of the demolished building. To accommodate the project, a Lot Line Adjustment is proposed to merge the Water Warehouse parcel (145 Water Street) with the adjacent Water Yard parcel (189 Water Street) and a Zone Change is also proposed to change the zoning on the Water Warehouse parcel (145 Water Street) from R-1-6, Single Family Residential (6,000 sf minimum lot size) to PI, Public Institution. | <b>NOD</b>       |                |
| 2009121037   | McCrea Ranch Visitor Center Project<br>Conejo Recreation and Park District<br>Thousand Oaks--Ventura<br>The proposed project involves the development of a one-story 1,500sf visitor center, Americans with Disabilities Act (ADA) accessible parking, public restrooms, handicap accessible paths, interpretive exhibits, decks, fencing, landscaping, and drainage improvements. Additionally, the exterior surfaces of the existing caretaker structure will be restored and improves to provide ADA-compliant access to the front porch.   | <b>NOD</b>       |                |

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| 2010029015   | Lake or Streambed Alteration Agreement (Agreement) No. R1-09-0433 for Timber Harvesting Plan (THP) No. 2-09-079-SIS(6) "JOSR THP"<br>Forestry and Fire Protection, Board of<br>--Siskiyou<br>The Department of Fish and Game (DFG) is issuing an Agreement for one encroachment: one rocked ford at reference point 1.  | <b>NOD</b>       |                |
| 2010029016   | Lake or Streambed Alteration Agreement (Agreement) No. R1-08-0386 for Timber Harvesting Plan (THP) No. 2-08-046-SIS "Little Ferry THP"<br>Forestry and Fire Protection, Board of<br>--Siskiyou<br>The Department of Fish and Game (DFG) is issuing an Agreement for four encroachments: crossings 3-4, 3-6, 4-30, and T1.   | <b>NOD</b>       |                |
| 2010029017   | Lake or Streambed Alteration Agreement (Agreement) No. R1-08-0559 for Timber Harvesting Plan (THP) No. 2-08-094-SIS "Uper Doggett THP"<br>Forestry and Fire Protection, Board of<br>--Siskiyou<br>The Department of Fish and Game (DFG) is issuing an Agreement for four encroachments: crossings 20-4, 29-4A, 29-6A, and draft point no.7.   | <b>NOD</b>       |                |
| 2010029018   | Lake or Streambed Alteration Agreement (Agreement) No. R1-08-0578 for Timber Harvesting Plan (THP) No. 2-08-083-SIS "Stonetrestle THP"<br>Forestry and Fire Protection, Board of<br>--Siskiyou<br>The Department of Fish and Game (DFG) is issuing an Agreement for five encroachments: crossings 19-4, 20-2, 20-16, 21-9, and 27-1.  | <b>NOD</b>       |                |
| 2010029019   | Lake or Streambed Alteration Agreement (Agreement) No. R1-08-0560 for Timber Harvesting Plan (THP) No. 2-09-095-SHA "Patterson Flats THP"<br>Forestry and Fire Protection, Board of<br>--Siskiyou<br>The Department of Fish and Game (DFG) is issuing an Agreement for four encroachments: crossings and water drafting sites W, MRP #10, MRP #13, and MRP #57.   | <b>NOD</b>       |                |
| 2010028215   | Issue Right of Entry for Caltrans Hwy 1 Bridge Rockslope Protection Project<br>Parks and Recreation, Department of<br>--Monterey<br>Issue a Right of Entry permit (ROE) to Caltrans to perform rehabilitation and erosion control of the northern abutment of the Highway 1 Bridge at Limekiln State Park.  | <b>NOE</b>       |                |
| 2010028216   | Adamson House Chimney Cleaning and Inspecting<br>Parks and Recreation, Department of<br>--Los Angeles<br>The project proposes to clean and inspect all nine fireplace / chimneys at the Adamson House. Soot will be cleaned off with soft wire or nylon brushes. Any proposed construction to remedy structural damage found during the inspections will be analyzed as under a separate CEQA document. | <b>NOE</b>       |                |

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| 2010028217   | U.S. Coast Guard - Replacement of Periphery Fence at Station Humboldt Bay Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt<br>The existing peripheral security fence at U.S. Coast Guard Station Humboldt Bay is damaged, rusted and deteriorated, and sections of the fence are leaning. The project involves replacing the existing security fence with similar materials in the same configuration as the existing fence. The project is necessary to provide physical security to the facility. Approximately 200 linear feet of the north shore area fence line is located along the beach and extends to the riprap area along the shoreline. Approximately 60 linear feet of this section is located within the intertidal zone. Project activities include removing the existing support foundations and installing new foundations for the new fence posts. | <b>NOE</b>       |                |
| 2010028218   | Gas Station Restoration<br>Parks and Recreation, Department of<br>--Nevada<br>Restore the historic gas station to its original condition and appearance at South Yuba River State Park. Work will:<br>* Restore and replace mission windows, doors, trim and siding to replicate the original exterior of the building.<br>* Repair / Replace roof and mudsill.<br>* Repair overhanging and enclose soffits.<br>* Remove interior paneling to inspect studs, mudsill and concrete foundation.   | <b>NOE</b>       |                |
| 2010028219   | Jason and Kimberlie Hurley and the County of Tuolumne<br>Tuolumne County<br>--Tuolumne<br>Determination of consistency (TC10-001) with the Tuolumne County General Plan of the acquisition of a road easement, over a 0.8+/- acre portion of an 8.8+/- acre parcel zoned A-10 (General Agricultural, Ten Acre Minimum) under Title 17 of the Tuolumne County Ordinance Code, to provide access to parcels following construction of Phase II of the East Sonora Bypass.   | <b>NOE</b>       |                |
| 2010028220   | Rainbow Ridge Fuelbreak (Phase I and Phase II)<br>Forestry and Fire Protection, Board of<br>--Siskiyou<br>This proposed project will construct a shaded fuel break on Sierra Pacific Industries and Siskiyou County Flood Control and Irrigation District property along Rainbow Ridge and Lake Siskiyou. Rainbow Ridge is the first major ridge or topographical feature to the west of the Mt. Shasta community. The shaded fuel break to be created under this project will be approximately 1.8 miles in length and 300 feet wide. Within the fuel break area, 64 acres will be thinned, pruned, and brush and ground fuels hand piled for burning.   | <b>NOE</b>       |                |
| 2010028221   | Prescribed Fire Training 2010 AEU/Westover Airport<br>Forestry and Fire Protection, Board of<br>--Amador<br>This project involves field training exercises for CAL FIRE and cooperating Amador County Fire Department employees to improve proficiency for planning and administering prescribed fire operations and to reduce fuel hazards around the airport tarmac. Such hazards include reduced visibility and foreign objects debris adjacent to the airport tarmac. The grass and short brush (< 3 feet) will be removed to construct a hand-built fire line along the northwestern boundaries and in spot locations around the other project boundaries, many of which have  | <b>NOE</b>       |                |

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pre-existing barriers such as tarmac or gravel.

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Total Documents: 23

Subtotal NOD/NOE: 19

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|------------|---|------------|------------|
| 2008081090 | San Joaquin Cross Valley Loop Transmission Project<br>Public Utilities Commission<br>Visalia, Farmersville--Tulare<br>NOTE: Review Per Lead<br><br>Southern California Edison (SCE), in its California Public Utilities Commission (CPUC) application (A.08-05-039), filed on May 30, 2008, seeks a Certificate of Public Convenience and Necessity (CPCN) for the San Joaquin Cross Valley Loop Transmission Line Project (Proposed Project), which includes the following major elements.<br><br>The objective of the Proposed Project is to build electrical facilities necessary to maintain safe and reliable electric service to customers, and serve the forecasted electrical demand in the southeastern portion of the San Joaquin Valley.         | <b>FIN</b> |            |
| 2010021067 | Cross-Town Water Pipeline Project<br>Santa Paula, City of<br>Santa Paula--Ventura<br>The project consists of the construction and operation of a new potable water pipeline, to directly connect the existing Main Reservoir to wells 11, 13 and 14 and reduce water pumping costs. The pipeline would be entirely located within City streets. Three additional smaller pipelines would be installed during construction of the Cross-town Pipeline including two water pipelines and one storm drain.   | <b>MND</b> | 03/25/2010 |
| 2010021068 | Dahlia Court Apartments Expansion<br>Carpinteria, City of<br>Carpinteria--Santa Barbara<br>NOTE: Review Per Lead<br><br>The project includes construction of 33 new apartments in 4 separate 2 story buildings sharing parking and community facilities with the existing Dahlia Court apartments. A new 4,412 sf community center would include a multi-purpose room, kitchen, reception area, offices, classrooms, exam and reception rooms for health screening, restrooms, and a laundry room for Dahlia Court residences only. Outdoor recreational areas would be provided. A 200 ft wetland buffer located adjacent to the southern property boundary would be enhanced and graded as a detention basin providing storm water treatment and storage. | <b>MND</b> | 03/26/2010 |
| 2010022061 | County File #LP09-2033 - Rancho El Pinto Cell Tower<br>Contra Costa County<br>Brentwood--Contra Costa<br>The applicant seeks approval of a land use permit to establish a wireless telecommunications facility on the subject property. The entire facility will be located within a 2,500 sf site on the subject property. The proposed facility will be comprised of a 100 ft tall tower with attached antennas, one 300 sf (15' x 20') T-Mobile sublease area with electrical equipment, three (3/200 sf (10' x 20')   | <b>MND</b> | 03/25/2010 |

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|  | sublease areas zone for each future carrier who will collocate on the tower) with electrical equipment , an H-frame structure for mounting the tower's power distribution equipment and a 6 ft chain link fence to delineate the perimeter of the facility, included in the project is a request for a tree permit to allow work within the dripline of 2 code protected Walnut trees.   |                  |                |
| 2010022062   | 940 Main Street Project<br>Half Moon Bay, City of<br>Half Moon Bay--San Mateo<br>The proposed project consists of subdividing the 1.83 acre site into 12 lots. Each lot would have the potential for either a duplex or a primary unit with a second unit. The net development potential would be 23 new dwelling units, which accounts for the existing dwelling unit onsite. Frontage improvements would be made along Metzgar Street, including the installation of curb, gutter, sidewalk, and the relocation of overhead utilities underground.   | <b>MND</b>       | 03/25/2010     |
| 2010022066   | Draft Amendments to Rule 2301 (Emission Reduction Credit Banking)<br>San Joaquin Valley Air Pollution Control District<br>--San Joaquin, Stanislaus, Merced, Madera, Fresno, Kings, ...<br>The purpose of this rule project is to amend Rule 2301 (Emission Reduction Credit Banking). The goals of the draft amendments to Rule 2301 are to provide a mechanism to preserve voluntary high quality greenhouse gas emission reductions. Unlike most District rules, the draft amendments to Rule 2301 do not create any new requirements for regulated sources - they are voluntary in nature. The draft amendments are designed to assist Valley residents and businesses who choose, or are required by some third party of regulatory requirement, to mitigate GHG emissions. The draft amendments would allow facilities to preserve GHG emission reductions and allow for the trading and retirement of such emission reductions. The draft amendments do not require that facilities bank GHG emission reductions, nor do they require that such reductions be used in any way, such as to mitigate emissions increases. | <b>NOP</b>       | 03/26/2010     |
| 2010021066   | Mazourka Measuring Station Replacement<br>Los Angeles County<br>--Inyo<br>Replacement of one of the 4 permanent monitoring stations selected by the MOU parties to determine flow compliance for the Lower Owens River Project. The replacement structure will be similar in design to the station located at Keeler Bridge. The replacement of the structure is necessary to increase the accuracy of the measurement within this reach of the river. The new location provides for straight reach of channel, and concrete structure will reduce the difficulty of collecting measurements at this location. LADWP will constructing the new station within a previously disturbed reach of the river.   | <b>Neg</b>       | 03/25/2010     |
| 2010022063   | Zone 2 Line K Levee Remedial Work, Hayward, Alameda County, California<br>Alameda County<br>Hayward--Alameda<br>The Alameda County Flood Control and Water Conservation District proposes to construct the necessary improvements along a portion of Zone 2, Line K (Sulfur Creek) to meet the Federal Emergency Management Agency (FEMA) levee certification requirements so that the south levee can be certified as providing 100 yr flood protection to the landslide of the levee. The proposed construction work would include installing an additional culvert bypass under the UPRR to increase flow conveyance, installing bank protection measures along the southern bank to  | <b>Neg</b>       | 03/25/2010     |

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|  | restore and stabilize the eroded embankment and toe, lowering the northern berm varying from ~1 inch to 12 inches, raising ~2,200 linear ft of the southern levee to provide the freeboard required by FEMA, and installing a temporary dewatering system. The limits of the project will be between ~100 ft west of the pump station to ~200 ft east of the Union Pacific Railroad crossing.  |                  |                |
| 1999051013   | Lytle Creek North Planned Development Project<br>San Bernardino County<br>This Addendum addresses the development and placement of a unified 18-acre facility that would provide for both educational and recreational needs. This addendum addresses a shift of the school/park site from PA 34 and 29, to PA 29 and portions of PA30 and 34. In July 2009, the County of San Bernardino approved a Lot Line Adjustment (#P200700301) and Certificates of Compliance for parcels within Tract 15900. The resulting adjusted configuration of lots makes parcel lines consistent with the proposed layout of the school/park facility.                 | <b>NOD</b>       |                |
| 2007052094   | Concord Community Reuse Project<br>Concord, City of<br>Concord--Contra Costa<br>Approval of the Clustered Villages Alternative as the Reuse Plan for the 5,028 acre Concord Naval Weapons Station. The Reuse Plan includes designations for transit oriented development with mixed land use, residential, commercial/retail, significant improved park land and open space. Significant acreage is set aside for public benefit uses for First Responder training, education, habitat protection/regional recreation.   | <b>NOD</b>       |                |
| 2008061095   | Twentynine Palms Water District Zone 6, Fortynine Palms Spreading Grounds<br>New Well and Pipeline Project<br>Twentynine Palms Water District<br>Twentynine Palms--San Bernardino<br>Twenty-nine Palms Water District is proposing to construct and operate one new groundwater production well and sodium hypochlorite treatment system on a parcel owned by the San Bernardino County Flood Control District, within the Forty-nine Palms Canyon Wash. Once installed and operational, the well is anticipated to yield approximately 900 gallons per minute to meet system peak demand requirements of existing development and future connections. | <b>NOD</b>       |                |
| 2008061098   | Los Osos Valley Road/US 101 Interchange Improvements Project<br>Caltrans #5<br>San Luis Obispo--San Luis Obispo<br>The California Department of Transportation (Caltrans) proposes to improve the Los Osos Valley Road/US 101 Interchange in the City and County of San Luis Obispo. The project would correct operational deficiencies and improve safety. The project would widen the Los Osos Valley Road overcrossing and widen the adjacent bridge crossing San Luis Obispo Creek. The project would also relocate the southbound offramps, add new street lighting, and construct retaining walls.   | <b>NOD</b>       |                |
| 2008072110   | Los Prados Trunk Sewer Relief Project<br>San Mateo, City of<br>San Mateo--San Mateo<br>The City of San Mateo(Applicant) is proposing to construct a 16-inch force main sewer pipeline via open cut trenching within South Norfolk Street, north side of 16th Avenue Canal, Lodi Avenue, Kehoe Avenue, Meadow View Place and Dale Avenue in the City of San Mateo, San Mateo County. The Applicant proposes to install the pipeline below the 16th Avenue Canal crossing via Horizontal   | <b>NOD</b>       |                |

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|  | Directional Drilling including digging shallow pits on either side of the canal. The Applicant is also proposing to replace the existing motor pumps at the Flint Pump Station.  |                  |                |
| 2009091067   | Desert Hot Springs Master Drainage Plan Line B, Stage 1; Line F; Stage 1, and Camino Campanero Basin<br>Riverside County Flood Control and Water Conservation<br>Desert Hot Springs--Riverside<br>The proposed project consists of construction, operation and maintenance of underground storm drains, a detention basin, a daylight channel and an interim collector structure.  | <b>NOD</b>       |                |
| 2009122023   | West College Pond No. 2 Decommissioning and Grading Permit<br>Santa Rosa, City of<br>Santa Rosa--Sonoma<br>The City proposes to decommission and grade Pond No. 2, which is one of two tertiary treated recycled water storage ponds at the City-owned West College Utilities Facility site. The decommissioned pond would be graded and filled using excess soil (fill) from future Capital Improvement Projects completed by the City of Santa Rosa and other acceptable City projects.  | <b>NOD</b>       |                |
| 2009122034   | William C. Vasey Use Permit UP-09-10<br>Siskiyou County<br>Yreka--Siskiyou<br>NOTE: Review Per Lead<br><br>Use Permit (UP-09-10) approval to develop a caretaker's dwelling of up to 2,500 sf in size; abd fir a dry salvage junk yard approximately .25 acres in size; and a scrap metal stockpile junkyard of approximately .25 acres in size.   | <b>NOD</b>       |                |
| 2009122067   | Triple Duty Mine, LLC Use Permit and Reclamation Plan (UP-09-17/RP-09-03)<br>Siskiyou County<br>--Siskiyou<br>Use Permit to establish a surface mining operation. The proposed operation would involve the removal of 1.5 million cubic yards of ore (gravel) covering 12 acres for purposes of gold extraction. At the conclusion of mining activities, available top soil will be redistributed over distributed areas and revegetated for non-prime agricultural uses.  | <b>NOD</b>       |                |
| 2009122071   | Richvale Irrigation District 2010 Water Transfer Program<br>Richvale Irrigation District<br>--Butte<br>NOTE: Review Per Lead<br><br>Sale of up to 21,120 acre-feet of water to participating member districts of the State Water project Contractors Authority (Buyers) during the 2010 irrigation season to lessen potential water supply shortages to the Buyers that may occur as a result of dry hydrologic conditions and regulatory restrictions on pumping in the Delta. As a willing seller, RID would make up to 21,120 acre-feet of water available to Buyers by idling cropland (i.e., non-irrigation of farmland by voluntary participants). Water made available by crop idling within the boundaries of RID would then be retained and stored by the Department of Water resources for delivery to Buyers. | <b>NOD</b>       |                |

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| 2010028222   | RL 2914 Easement Deed to the City of Los Angeles<br>Metropolitan Water District of Southern California<br>Los Angeles, City of--Los Angeles<br>Grant a permanent easement to the City of Los Angeles (City) to allow the City to<br>conduct improvements to the intersection of Balboa Boulevard and Balboa Road.   | <b>NOE</b>       |                |
| 2010028223   | Tentative Parcel Map T10-006<br>Tuolumne County<br>--Tuolumne<br>Tentative Parcel Map T10-006 to adjust 99.3+/- acre from Assessor's Parcel<br>Number 71-010-77 to Assessor's Parcel Number 71-340-10. The 927.5+/- acre<br>project site is zoned AE-37 (Exclusive Agricultural, Thirty-Seven Acre Minimum)<br>under Title 17 of the Tuolumne County Ordinance Code.  | <b>NOE</b>       |                |
| 2010028224   | Demolition Review D10-001<br>Tuolumne County<br>--Tuolumne<br>Demolition Review D10-001 for demolition of a carport structure built in the 1930's.<br>The 0.6+/- acre property is zoned R-1:D (Single-Family Residential:Design Review<br>Combining) under Title 17 of the Tuolumne County Ordinance Code.  | <b>NOE</b>       |                |
| 2010028225   | External Affairs, SUTD, Admin Training, and County and State Assessed<br>Properties<br>Equalization, Board of<br>Sacramento--Sacramento<br>The Board of Equalization plans to lease office space to house staff that will<br>perform tax/fee collection duties associated with an External Affairs Call Center,<br>Administrative training, Sales and Used Tax collection, and County and State<br>Assessed Properties related tax services for services for revenue generation.  | <b>NOE</b>       |                |
| 2010028226   | Common Landowner Transfer of up to 12,000 a.f. of Tulare Lake Basin Water<br>Storage District 2010 State Water Project<br>Water Resources, Department of<br>--Kern<br>The Tulare Lake Basin Water Storage Distirct (TLBWSD) is a State Water Project<br>(SWP) contractor. The proposed project is the transfer by TLBWSD of up to<br>12,000 a.f. of 2010 Table A water to Kern County Water Agency (Kern), another<br>SWP contractor for JG Boswell Company, who farms in both Districts. The<br>transfer will be completed in 2010, and is to enable both Kern and TLBWSD users<br>to better manage their respective water supplies. | <b>NOE</b>       |                |
| 2010028227   | Common Landowner Transfer of up to 4,000 a.f. of Tulare Lake Basin Water<br>Storage District 2010 State Water Project<br>Water Resources, Department of<br>--Kings<br>The Tulare Lake Basin Water Storage Distirct (TLBWSD) is a State Water Project<br>(SWP) contractor. The proposed project is the transfer by TLBWSD of up to 4,000<br>a.s.f. of 2010 Table A water to Westlands Water District (WWD) for Westlake<br>Farms, who farms in both Districts. The transfer will be completed in 2010, and is<br>to enable both WWD and TLBWSD users to better manage their respective water<br>supplies.                              | <b>NOE</b>       |                |

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**Documents Received on Wednesday, February 24, 2010**

|            |   |            |  |
|------------|---|------------|--|
| 2010028228 | Removal Action Workplan for Northwestern Venetian Blind Supply Corporation (Site)<br>Toxic Substances Control, Department of<br>Oakland--Alameda<br>The project is the approval of a Removal Action Workplan for the excavation and removal of approximately 90 cubic yards of soils with elevated levels of trichloroethene (TCE), the use an existing foundation to cap soil with elevated levels of lead, indoor air quality monitoring, and the implementation of a land use covenant (LUC). The purpose of the removal action is to remove or reduce the human health-based risk associated with the vapor coming from soil and the migration of trichloroethene (TCE) from soil to groundwater underneath the building. | <b>NOE</b> |  |
| 2010028229 | Folsom Hall Renovation<br>California State University, Sacramento<br>Sacramento--Sacramento<br>Renovate an office building to accommodate instructional space and faculty office.   | <b>NOE</b> |  |

Received on Wednesday, February 24, 2010

Total Documents: 26

Subtotal NOD/NOE: 18

**Documents Received on Thursday, February 25, 2010**

|            |   |            |            |
|------------|---|------------|------------|
| 2010021072 | Santa Gertrudis Creek Trail Extension & Interconnect<br>Temecula, City of<br>Temecula--Riverside<br>The proposed Class I bicycle trail will join the Santa Gertrudis Creek Pedestrian/Bicycle Trail at Ynez Road to the Murrieta Creek Multi-Purpose Trail at Diaz Road, creating a comprehensive network of trails. The proposed location will utilize the existing Riverside County Flood Control and Water Conservation District (RCFC&WCD) maintenance access road along the top of Santa Gertrudis Creek. The total Length of the project is approximately 5,500 linear feet.  | <b>CON</b> | 03/16/2010 |
| 2007022045 | State Route 32 Widening Project Between State Route 99 and Yosemite Drive<br>Chico, City of<br>Chico--Butte<br>The proposed project would widen and improve ~2.6 miles of SR 32, beginning at SR 99 at the west end of the project corridor and extending east past Yosemite Drive. The project would widen the highway to include a median and 4 lanes, with most of the widening to the north within existing state right-of-way. As the project approaches Bruce Road, the widening would likely become more symmetrical around the centerline, with most of the widening to the north and some widening to the south. The project would extend 4 lanes past Yosemite Drive and would then taper back to 2 lanes east of Yosemite Drive. | <b>EIR</b> | 04/12/2010 |
| 2010021071 | Tentative Subdivision Map (TSM 08-77)<br>San Benito County<br>Hollister--San Benito<br>Tentative Subdivision Map No. 08-77 is proposal to subdivide 7.5 acres into 14 parcels with a remainder. Lot sizes ranging from 10,000+ sf - 13,000 sf have been proposed and are intended for the establishment of single family residences. The project will involve ~5.2 acres to be graded over 7.5 acres; for minor improvements to the proposed building areas. All fill will be contained within the proposed building envelopes and proposed roadways. A majority of the parcelss will be  | <b>MND</b> | 03/26/2010 |

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|   | accessed from a cul-de-sac which will be off of an extension of Ralph's Drive. The projects water and sewer will be served by te Sunnyslope County Water District.  |                  |                |
| 2010022065  | Pacific Gas & Electric Company Rio Oso - Lincoln 115 kV Power Line Project<br>Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento<br>Lincoln--Placer, Sutter<br>In order to maintain service reliability and meet increasing electric load demands in the City of Lincoln, PG&E proposes to install ~12 miles of 115 kV power line between Rio Oso Substation and Lincoln Substation by replacing the existing wires (conductors) with the new wires on a roughly 2 mile portion of an existing 60 kV power line and by overbuilding (installing new wires over existing wires) approximately 10 miles of existing 12 kV distribution lines within the existing power line corridor. The new conductor will eliminate forecasted line overloads. PG&E proposes to replace wooden power poles with a combination of concrete, wood, and tubular steel poles (TSP) within the existing power line corridor. | <b>MND</b>       | 03/26/2010     |
| 2010022067  | Half Moon Bay Sports Fields<br>Half Moon Bay, City of<br>Half Moon Bay--San Mateo<br>The project consists of the renovation of existing sports fields, including improvements to the turf grass surfaces and the addition of water efficient irrigation systems; re-grading and paving access to the sports park within the existing Wavecrest Road righ-of-way and parking facilities existing on the north and south sides of the road; the improvement of an existing access road extending north from the Wavecrest Road to a smaller parking area directly east of the horseshoe pits; the addition and expansion of this parking area and the construction of a new sunthetic surface soccer field directly east of the expanded parking area.  | <b>MND</b>       | 03/26/2010     |
| 2010022069  | 09-031 (Walnut Avenue Community Center)<br>Sutter County Community Services District<br>Yuba City--Sutter<br>This request if a General Plan amendment, rezone, and design review to change the General Plan designation of the property from AG-20 (Agriculture 20 acre minimum parcel size) and AG (General Agricultural) district to COM (Commercial) and C-2 PD (General Commercial Planned Development Combining District) to allow continued temple operations and to permit the 14,400 sf temple to operate as a service and social club with 45 events per year for both the temple and social club.   | <b>MND</b>       | 03/26/2010     |
| 2010021069  | Southern California Gas Company La Goleta Storage Field Enhancement Project<br>Santa Barbara County<br>Goleta--Santa Barbara<br>NOTE: Extended Review Per Lead<br><br>The project involves drilling four new wells (two development/exploratory wells identified as Todd 1 and 2 and two exploratory wells identified as Chase and Bryce 3, and More 6), installation of approximately 2,800 linear feet of six-inch diameter underground piping, and construction of an additional gas dehydration unit and other appurtenant facilities at the La Goleta Storage Field. The two exploratory wells would be converted into development wells if native gas production is determined feasible. Native gas from the development/exploratory wells would be routed through the new underground pipeline to the new dehydration unit prior to connecting to existing gas transmission and distribution pipelines for local           | <b>NOP</b>       | 04/12/2010     |

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|   | distribution. SoCal Gas estimates that there are three to five billion cubic feet of recoverable gas reserves in the target reservoir, and production of these reserves would take approximately three to five years. The proposed new facilities would be converted to storage uses after sufficient depletion of the native gas reserves has been achieved.   |                  |                |
| 2010021070  | Solar Wind Energy Ordinance<br>San Diego County<br>Unincorporated--San Diego<br>The project proposes amendments to the County of San Diego Zoning Ordinance with regard to solar and wind energy systems.   | <b>Neg</b>       | 03/26/2010     |
| 2010022064  | Suisun Valley Strategic Plan<br>Solano County<br>Fairfield--Solano<br>A Strategic Plan for Suisun Valley Agricultural Region as identified in the Solano County General Plan. The Strategic Plan provides planning guidance for maintaining the agricultural viability of the Suisun Valley. The Strategic Plan recognizes the unique agricultural environments in the Suisun Valley and provides marketing and economic opportunities to enhance agricultural future of the Valley.  | <b>Neg</b>       | 03/26/2010     |
| 2010022068  | First Renewal of Water Transfer to Meyers Farm Family Trust<br>Banta Carbona Irrigation District<br>Tracy--San Joaquin, Fresno<br>The project will consist of an agreement to transfer up to 5,000 acre ft of surface water annually from BCID over a 5 year term to the Meyers Farm Family Trust for irrigation purposes or for storage in the Meyers Farm Water Bank as described in the Finding of No Significant Impact (FONSI-05-09) dated May 9, 2005 entitled "Meyers Farm Water Banking Project" prepared by the United States Department of Interior, Bureau of Reclamation. The water to be transferred will be comprised of a combination of BCID's Pre-1914 appropriative water right from the San Joaquin River and/or water pursuant to BCID's contract with the United States for water supply from the Central Valley Project.  | <b>Neg</b>       | 03/26/2010     |
| 2005091024  | Tin House Road Improvement Project<br>Parks and Recreation, Department of<br>--Monterey<br>Reconfigure the drainage across Tin House Road to minimize the potential impacts of drainage and erosion on the trail and adjacent lands.<br>In locations that can be graded without significant impacts to natural resources, the road bed would be graded to an out-sloped condition and inboard ditches would be eliminated through re-grading and fill.<br>Where re-grading is not possible swales and rolling dips would be constructed to direct overland flow across the roadbed and into the natural drainage areas.<br>Work required in the limits of the normal high water zone of the creek would be accomplished in conjunction with a Department of Fish and Game (DFG)-approved dewatering plan.<br>A Project Revegetation Plan would be prepared in advance of construction that identifies and described the following: areas intended for revegetation, appropriate native plant species, propagules sources, propagation and planting techniques, success criteria, monitoring, weed control, and remediation as necessary. This Plan would be implemented during appropriate phases of the project. | <b>NOD</b>       |                |

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| 2005101047  | <p>Pipeline Maintenance Program EIR<br/>Santa Clara Valley Water District<br/>San Jose, Santa Clara, Morgan Hill, Hollister, Campbell--Santa Clara</p> <p>The project Applicant proposes to dewater, fill, flush, disinfect, and de-isolated portions of the East and Parallel East Pipelines, located in San Jose, Santa Clara County. The California Department of Fish and Game (DFG) is executing Lake and Streambed Alteration Agreement Number 1600-2010-0024-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Scott Akin/Santa Clara Valley Water District.</p>   | <b>NOD</b>       |                |
| 2007061093  | <p>Santa Anita Dam Riser Modification and Reservoir Sediment Removal Project<br/>Los Angeles County<br/>--Los Angeles</p> <p>The Applicant (Los Angeles County Flood Control District, LACFCD) is proposing to alter the streambed and bank through the removal of approximately 500,000 cubic yards of sediment from the reservoir to minimize impacts to the valves and to ensure The California Department of Water Resources Division of Safety of Dams (DSOD) requirements are met. The Applicant proposes to remove the sediment in the late spring through early winter when inflow is limited. Concurrent with the sediment removal activities, LACFCD also proposes constructing a riser on the dam's lowest outlet gate to allow water above El. 1,230 feet to freely pass through the dam, thus ensuring that DSOD's seismic requirements are met. To make use of the impounded water below El. 1,230 feet, when conditions allow, LACFD will install additional slide gates on the existing risers for the valves.</p>   | <b>NOD</b>       |                |
| 2009011089  | <p>Parlier SOI Expansion and General Plan Amendment<br/>Parlier, City of<br/>Parlier--Fresno</p> <p>A Program Environmental Impact Report (EIR) was prepared by the City of Parlier for the proposed City of Parlier Sphere of Influence Update and General Plan Amendment. The EIR discusses the potential impacts of development in the Parlier Planning Area, including expansion of the Sphere of Influence by the Fresno LAFCO of 2,570 acres and associated land use and circulation amendments to the Parlier General Plan.</p>   | <b>NOD</b>       |                |
| 2009041108  | <p>I-15/French Valley Parkway Improvements Project<br/>Temecula, City of<br/>Temecula, Murrieta--Riverside<br/>NOTE: Review Per Lead</p> <p>The City of Temecula, in cooperation with the California Department of Transportation proposes improvements on a portion of Interstate 15 (I-15) between the existing Winchester Road (State Route 79, SR -79) I-15 Interchange and Murrieta Hot Springs Road in the vicinity of the I-15/Interstate 215 junction (including related improvements to the related portion of I-215 from the I-15/I-215 juncture to just south of the Murrieta Hot Springs Road/I-215 Interchange, within the cities of Temecula and Murrieta in Riverside County, CA.</p> <p>The proposed project features construction of a new interchange, French Valley Parkway at I-15, between the existing Winchester Road (SR 79)/I-15 Interchange and the I-15/I-215 Junction, along with enhancements to facilitate improved operations on the existing mainline facility. French Valley Parkway would be constructed as a 6 lane arterial highway from Jefferson to Ynez. Auxiliary lanes would be provided in both the northbound and southbound directions. An up to 3 lane collector distributor (C/D) system would be constructed parallel to I-15</p> | <b>NOD</b>       |                |

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|   | between the I-15/I-215 confluence and Winchester Road in both the northbound and southbound directions.  |                  |                |
| 2009111000  | Indio Central Park and Public Safety Complex<br>Indio, City of<br>Indio--Riverside<br>NOTE: Recirculated   | <b>NOD</b>       |                |
|   | The Indio Central Park and Public Safety Complex is a 53.96 acre development that will include police and fire facilities as well as an aquatic center, a neighborhood park and community sports complex. Public parking lots will serve the site with ~515 spaces. There will also be a maintenance building (1,525 sf) to provide storage and restrooms for park personnel.  |                  |                |
| 2009112038  | Stewart Street Reservoirs Replacement Project<br>Fortuna, City of<br>Fortuna--Humboldt<br>Demolition of two existing covered 500,000 gallon reservoirs, excavation of the site to lower the base elevation for the new reservoir ~15 ft to construct a foundation on a competent soil layer, construction of a 2.0 million gallon water tank, relocation of the booster pump station, rerouting of the on-site piping to connect the new water tank to the existing distribution system, and connection of Pressure Zone 5 to Pressure Zone 1 along Home Avenue between Home Avenue and Garden Lane.   | <b>NOD</b>       |                |
| 2009121058  | Marks Residence<br>San Diego Community College District<br>San Diego--San Diego<br>As part of the implementation of the Facilities MAster PPlan for City College, relocate from 1037 15th Street to 2644 Island Avenue and rehabilitate the Stephen B. and Fannie Marks residence.   | <b>NOD</b>       |                |
| 2009122083  | Non-project Water Interim Renewal Contract w/Reclamation and Byron-Bethany Water Dist.<br>Water Resources, Department of<br>Tracy--San Joaquin<br>The purpose of this project is to provide interim water conveyance of up to 800 acre-feet, annually, of CVP water to Byron-Bethany Irrigation District (BBID) for Municipal and Industrial use by the Musco Family Olive Company (Musco). In accordance with an approved water delivery schedule, federally contracted CVP water supplies would be conveyed from the Clifton County Forebay at the Sacramento-San Joaquin Delta, through SWP facilities to Reach 2A of the California Aqueduct where it can be delivered to Musco. No construction or modification of facilities are required for this project. Three-party contracts among DWR, Reclamation, and BBID will be signed, and DWR will be reimbursed for the use of SWP facilities. The term of this conveyance agreement will be effective from March 1, 2004 through February 29, 2012. | <b>NOD</b>       |                |
| 2010011061  | Richardson Water Treatment Plant & Groundwater Wells [Richardson Well No. 5 (R5) & Mountain View Well (MV6)]<br>Loma Linda, City of<br>Loma Linda, San Bernardino--San Bernardino<br>NOTE: Shortened Review  | <b>NOD</b>       |                |

The NOI/Initial Study evaluated the potential impacts of the project, which includes

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|   | <p>two new water production wells on two separate lots on Cooley Avenue in the City of Loma Linda. The two wells were recently installed on improved lots owned by the City of Loma Linds. Well R5 is located ~50 ft east of Richardson Street on the south side of Cooley Avenue, and Well MV6 is located ~600 ft east of Richardson Street on the south side of Cooley Avenue.</p> <p>The NOI/Initial Study also evaluated the potential impacts of the new Richardson Treatment Plant (RTP), which is designed to treat a groundwater flow rate of 4,800 gallons per minute (gpm). The RTP includes ion exchange (IX) treatment and Liquid Phase Granular Activated Carbon (LPGAC) treatment of gorundwater from Wells R5 and MV6 to effectively remediate perchlorate and TCE, respectively. The RTP site is located on the southeast corner of Cooley Avenue and Richardson Street on two lots that have been annexed into the City of Loma Linda and bordered by the City of San Bernardino. Well R5 is also on this site with the Water Treatment Plant.</p>  |                  |                |
| 2010029020  | <p>Execution of the Klamath Hydroelectric Settlement and the Klamath Basin Restoration Resources Agency, The --Siskiyou, Humboldt, Del Norte<br/>NOTE: No Fish and Game fees required, refer to project.</p> <p>Executing of the Klamath Hydroelectric Settlement and the Klamath Basin Restoration Agreement establishes a process whereby the State of California, along with the State of Oregon, the United States and other Klamath Basin stakeholders, will study and ultimately determine whether and how to remove dams and restore habitat along the Klamath River.</p> <p>This notice documents the Natural Resources Agency's determination that execution of the Klamath Hydroelectric Settlement and the Klamath Basin Restoration Agreement is not a "project" as that term is defined in Public Resources code section 21065. The Agreements do not bind the Natural Resources Agency of any other public agency to any course of action; rather, they establish a process whereby certain actions will be analyzed, including environmental review pursuant to the National Environmental Policy Act and California Environmental Quality Act, for consideration by the Secretary of the Interior as well as the states of California and Oregon. Approval of any of the activities described in the Agreements will comply, to the extent required, with NEPA and CEQA.</p> | <b>NOD</b>       |                |
| 2010028230  | <p>New Lease for 38,400 square feet fo Office Space Social Services, Department of Sacramento--Sacramento<br/>Relocate DSS - DDSD program staff from 1000 G Street, 5th Floor, Sacramento, CA and from 3750 Rosin Court, Sacramento, CA to new location site listed above.</p>   | <b>NOE</b>       |                |
| 2010028231  | <p>Easement Realignment and Right of Entry Permit Parks and Recreation, Department of --San Diego<br/>Grant a Right of Entry Permit and interest in real property via a new easement from DPR to SDG&amp;E for the purposes of the installation and maintenance of an underground electrical line serving DPR's maintenance shed at Palomar Mountain State Park. SDG&amp;E will quitclaim their interest in the old easement alignment. Evaluation of the installation of the underground electrical service line was</p>  | <b>NOE</b>       |                |

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|   | evaluated under CEQA in October 2008 and a Notice of Exemption was filed 10/17/08 (SCH# 2008108232). DPR-approved standard project requirements have been incorporated into this project.  |                  |                |
| 2010028232  | Humboldt County Storm Damage<br>Caltrans #2<br>--Humboldt<br>A storm-drain repair-project on a segment of Highway 36 in Humboldt County. The project limits begin 0.6 mile west of Alderpoint Road, and end 2.9 mile east of Little Larabe Creek Bridge.<br>This project would repair four separate locations of highway that have been damaged from storm events. The damage resulted when slopes began to slide or shift when the roadway became saturated during prolonged storm events.  | <b>NOE</b>       |                |
| 2010028233  | New Minor Waste Tire Permit for reRubber, Inc., (TPID No. 154413)<br>Resources, Recycling and Recovery, Department of<br>Ontario--San Bernardino<br>reRubber, LLC, is proposing is new Minor Waste Tire Facility in Ontario to process used/waste tires and produce crumb rubber for resale on a 2.28 acre parcel and operating completely within the confines of an existing 41,951 square foot industrial building that is in conformance with the General Plan land use/zoning and a Conditional Use Permit. The project requires a Minor Waste Tire Facility Permit from the California Department of Resources Recycling and Recovery which allows a maximum storage capacity of 4,999 whole waste tire/passenger tire equivalents. | <b>NOE</b>       |                |
| 2010028234  | Interior Painting at Barbershop and Fancy Dry Goods<br>Parks and Recreation, Department of<br>--Tuolumne<br>Repaint in-kind the interiors of the Historic Barbershop and Fancy Dry Goods at Columbia State Historic Park to maintain the building.   | <b>NOE</b>       |                |
| 2010028235  | Sessions - Restore Flagstone Hardscape (09-10-SD-29)<br>Parks and Recreation, Department of<br>--San Diego<br>This project consists of replacing the existing wood hardscape in front of the Sessions Building located in Old Town San Diego State Historic Park, with flagstone and extend over the dirt area, up to the wood plank walkway, on the right side of the building. This would return the hardship area to its original flagstone material.   | <b>NOE</b>       |                |
| 2010028236  | Common Landowner Transfer of up to 2,000 a.f. of EWSID State Water Project<br>Water to Westlands Water District<br>Empire West Side Irrigation District<br>--Kings<br>The District will transfer up to 2,000 a.f. of Table A Entitlement Water to Westlands Water District for two landowners who farm in both Districts. The Transfer will be completed in 2010. This proposed transfer is designed to enable both Westland's and Empire's water users to better manage their respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped. The lands have been actively farmed in the past.   | <b>NOE</b>       |                |

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| 2010028237 | Install Wind Turbine at Brannan Island State Recreation Area (SRA)<br>Parks and Recreation, Department of<br>--Sacramento<br>Install a small 4 kilowatt vertical access wind turbine (VAWT) at Brannan Island State Recreation Area (SRA) to test the effectiveness of the unit in producing supplemental energy for the SRA. Work will excavate a 6' wide by 6' long and 2 feet deep hole to pour a concrete foundation, screw 4 anchors 10' into the ground to stabilize the foundation and lay rock around the foundation and install the 6' wide by 10' tall wind turbine on and 18' steel pole.  | <b>NOE</b> |  |
| 2010028238 | Sweetwater Loop Repaving at Green Valley Campground<br>Parks and Recreation, Department of<br>--San Diego<br>The purpose of this project is routine maintenance of the Sweetwater Loop of the Green Valley Campground (campsites 1 through 22) at Cuyamaca Rancho State Park. This work includes removal and replacement of existing asphalt with new asphalt, removal of two non-healthy, hazardous trees infested with the golden spotted oak borer, removal of two dead stumps, the dismantling and reassembly of 80 linear feet of non-historic rock wall, and the re-grading and re-contouring of a non-paved service road that leads to a water tank. | <b>NOE</b> |  |

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Total Documents: 30

Subtotal NOD/NOE: 20

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| 2009061113 | Lytle Creek Ranch Specific Plan<br>Rialto, City of<br>Rialto, Unincorporated--San Bernardino<br>The project is the adoption and subsequent implementation of the "Lytle Creek Ranch Specific Plan" (LCRSP), including associated entitlements, authorizing the construction, use, occupancy, and habitation of up to 8,407 dwelling units, 849,420 sf of commercial, office, light industrial, manufacturing and distribution uses; open space and conservation areas; public and private recreational facilities; school sites; and associated public improvements and infrastructure facilities. The proposed project further includes the construction of a revetment levee along the southern bank of Lytle Creek, spanning a distance of approximately seven miles. In addition to the on-site levee, the project will also construct approximately 2,000 linear feet of levee improvements to an existing levee located on adjoining property. | <b>EIR</b> | 04/12/2010 |
| 2009101031 | Otay Mesa Recycled Water System Capital Improvement Program R2087, R2077, R2058 Project<br>Otay Water District<br>Chula Vista--San Diego<br>The primary goals and objectives of the Project include the following actions:<br><br>Construct facilities to meet existing recycled water demand in the Otay Mesa Service Area; Implement the Recycled Water System of the Water Resources Master Plan. The WRMP established phased CIPs that will be needed to provide an adequate, reliable, flexible, and cost-effective water system; Implement Recycled Water Policies of the State of CA, local land use jurisdictions, local and regional water supply agencies, the District, and the federal government.   | <b>EIR</b> | 04/12/2010 |

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| 2010021073  | Shadow Run Minor Use Permit / DRC2008-00143<br>San Luis Obispo County<br>--San Luis Obispo<br>Minor Use Permit to allow for a phased 5,248 sf wine processing facility and tasting room. The project is not proposing any special events. The applicant is requesting to participate in industry-wide events as allowed by ordinance. The proposed wine processing facility at buildout would produce ~2,500 cases of wine annually from both on-site and off-site grapes. The project will result in ~27,500 sf of disturbance on a 152 acre site.  | <b>MND</b>       | 03/29/2010     |
| 2010021074  | Walter Colton Storm Drain Improvement Project<br>Monterey Peninsula Unified School District<br>Monterey--Monterey<br>The proposed project involves repairs and improvements to an existing storm drain system, and includes three components: (1) replacement of the existing standpipe and trash rack at the bottom of the upper portion of the site, and installation of an impervious water barrier along the northeastern slope of the drainage area, adjacent to Walter Colton Drive; (2) installation of a 42 inch underground storm drain, energy dissipater, and a 42 inch storm drain pipe and removal of the check dam structure in the lower portion of the site.   | <b>MND</b>       | 03/29/2010     |
| 2010022071  | Sunnydale Sewer System Improvement Project<br>San Francisco, City and County of<br>Daly City, San Francisco--San Francisco, San Mateo<br>SFPUC is proposing the Sunnydale Sewer Improvement Project. The proposed Project includes the construction of new and replacement sewers in the Vistacion Valley Sunnydale neighborhood to address conditions that have led to past flooding. The Project would be constructed in 2 phases. Phase I would include construction of a sewer tunnel from the intersection of Sunnydale Avenue and Talbert Street to convey wastewater eastward to the Sunnydale Transport/Storage structure adjacent to the SF Bay by Harney Way and Alana Way. Phase II would include construction of sewer pipelines along Talbert Street b/t Visitacion Avenue and the former Union Pacific railroad right-of-way (ROW), along Visitacion Avenue b/t Rutland Street and Talbert Street, and along the former UP railroad ROW b/t Schwerin and Talbert Street. | <b>MND</b>       | 03/29/2010     |
| 2010022072  | Use Permit UP-2-09, Walnut Grove Estates, by Wayne White<br>Redding, City of<br>Redding--Shasta<br>The project applicant is proposing to construct a 16 two story apartment. The application includes requests to place fill within the 100 yr floodplain of Churn Creek, a reduction of 50 ft of the required 100 ft top of bank creek-corridor setback from Churn Creek, and a variance to allow encroachment of the driveway into the requested 50 ft top of bank creek-corridor setback from Churn Creek. The project would connect to City sewer and electric utilities. Water service will be provided by the Bella Vista Water District. Churn Creek Road widening including curb, gutter, sidewalk, and tie-in paving, would be constructed by the developer as a requirement of the project.  | <b>MND</b>       | 03/29/2010     |

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| 2010022073  | Opal Cliffs Public Works Plan<br>Soquel Elementary School District<br>Capitola--Santa Cruz<br>The proposed project consists of the Soquel Union Elementary School District Opal Cliffs Public Works Plan and its provisions for an Elementary School Public Works Project, which covers the construction in two phases of public elementary school facilities and infrastructure on the site.   | <b>MND</b>       | 03/29/2010     |
| 2010022074  | Schwartz/West Ben UP01-09 and PM01-09<br>Colfax, City of<br>Colfax--Placer<br>A) Propane Storage Facility would consist of installation on concrete piers two elevated metal tanks, one containing 30,000 gallons and the other containing 14,000 gallons at the northeast portion of the project site, just east of the existing paved access road. The business would use the site's existing improvements that include a 1,000 sf office building and existing paved parking. An ~2,000 sf area is proposed at the south side of the site to be graded where domestic propane tanks would be stored. The project would employ about 8 people. Three bobtail trucks would be used in the operation for delivering propane to customers off-site. More details of the project are shown on the attachments and the project plans.<br><br>B) Subdivision consists of dividing an existing 3.25 acre parcel into two lots, Parcel No. 1 containing 1.74 acres, to the south and Parcel No. 2 containing 1.51 acres, where the proposed propane storage facility would be located, to the north. The two parcels are part of an industrial park located on the east side of Highway, State Route 174. | <b>MND</b>       | 03/29/2010     |
| 2010022075  | PLP09-0075 - Dutton Ranch Corporation - 8400 Graton Rd. and 3100 Hwy 116 North, Seb.<br>Sonoma County<br>Sebastopol--Sonoma<br>Request for 1) a Zone Change from the LC (Limited Commercial), SR (Scenic Resource), district to the AS (Agriculture Service, SR district or other appropriate district, and 2) one Use Permit for 2 winery facilities within 2 existing buildings and using existing site infrastructure. Both wineries include a 5,000 case maximum annual production capacity with a public tasting room, retail sales, and participation in no more than 6 industry-wide events per year.  | <b>MND</b>       | 03/29/2010     |
| 2010022070  | Oyster Point Business Park and Marina Area Redevelopment Master Plan and Project<br>South San Francisco, City of<br>South San Francisco--San Mateo<br>The first phase ("Phase I") of the Project will include the development of a maximum of 600,000 square feet of office/R&D space within three new buildings with associated structured parking on approximately 10 acres, creation of waterfront open space, construction of the recreation field complex, grading of the future hotel site, and construction of new roads serving Oyster Point.   | <b>NOP</b>       | 03/29/2010     |
| 2010021075  | Morse High School - Athletic Facilities Upgrade<br>San Diego Unified School District<br>San Diego--San Diego<br>The proposed project includes the construction and operation of upgraded athletic facilities on the Morse High School campus. The purpose of the project is to modernize the athletic field facilities and to upgrade existing athletic facilities to   | <b>Neg</b>       | 03/29/2010     |

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|   | provide Americans with Disabilities Act compliant facilities.  |                  |                |
| 2010021076  | ER 2005-45, Maple Street Pedestrian Corridor Master Plan and Maple Street Pedestrian Plaza<br>Escondido, City of<br>Escondido--San Diego<br>The Maple Street Pedestrian Corridor Master Plan is a master plan providing a framework for the future development of pedestrian amenities and sidewalk enhancement along Maple Street within the existing public right-of-way, along the west side of City Hall and extending through Grape Day Park and the public parking lot to Woodward Avenue. The master plan includes provisions for design elements such as paving enhancements, addition of interpretive panels on Escondido history, signage, lighting, public art and street furniture.<br>The Maply Street Pedestrian Plaza is a Smart Growth Incentive Program (SGIP) (a Sandag grant program) project that involves the reconstruction of one block of Maple Street, between W. Grand Avenue and W. Valley Parkway, as a pedestrian plaza while maintaining a one-lane, one-way street with vehicular access from Grand Ave. to Valley Pkwy. On-street parking would be eliminated and the plaza would be closed to traffic at times for public events. Improvements would all be within the existing public right-of-way and would include paving enhancements, interpretive panels, signage, gateway arches, lighting, public art and street furniture. | <b>Neg</b>       | 03/29/2010     |
| 2010022076  | St. Antonius Coptic Orthodox Church Fellowship Hall<br>Alameda County<br>Hayward, Unincorporated--Alameda<br>The proposed project would be an expansion of the existing St. Anonius Coptic Orthodox Church facility on the adjacent parcel. The church serves ~150 individuals. The major functions of the expansion would be: 1) to add a chapel to allow simultaneous services in several languages, 2) to allow separation of grades in Sunday School classes (currently combined due to lack of classroom space), provide a basketball court for parishioners' use, 3) provide a larger social hall/kitchen that could accommodate the congregation for social functions, 4) and provide additional parking for the social hall and overall church functions. No increase in overall number of church members is proposed. No loading docks are proposed. Current and proposed uses and use levels are detailed in Appendix A. The expansion would add a few volunteer and outsourced (i.e. janitorial) employees.   | <b>Neg</b>       | 03/29/2010     |
| 2004061013  | 2010 Monterey Bay Area Metropolitan Transportation Association of Monterey Bay Area Governments<br>--Monterey, Santa Cruz<br>The 2010 MTP is a multimodal, financial constrained tri-regional transportation plan which expresses the current state of system planning for the Monterey Bay region. The purpose of the 2010 MTP is to coordinate and facilitate the programming and budgeting for all transportation facilities and services through 2035 in accordance with Federal or State regulations. The 2010 MTP does not provide project designs or a construction schedule, and adoption of the 2010 MTP would not represent an approval action for any of the individual transportation programs and projects listed in the financially constrained Action Element.  | <b>SIR</b>       | 04/12/2010     |

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| 1993042003  | TURLOCK WASTEWATER PLANT UPGRADE<br>Turlock, City of<br>TURLOCK--STANISLAUS<br>To construct a number of improvements at the Turlock Regional Water Quality Control Facility to address limited uncommitted wastewater treatment capacity. Once complete, the upgrades will increase the capacity of the Facility to 20 MGD, consistent with the City's NPDES permit and the population projections in the Turlock General Plan.   | <b>NOD</b>       |                |
| 1997091051  | Parkside Estates EIR No. 97-2<br>Huntington Beach, City of<br>Huntington Beach--Orange<br>The Applicant proposes to install a new storm drain connection to convey storm flows from the north side of the East Garden Grove-Wintersburg Channel to the Slater Pump Station Forebay. Installation of a new storm drain is required by the City of Huntington Beach and Orange County as a condition of approval for development of tract 15377 because existing facilities are incapable of carrying a 100-year storm even. A new 120-inch diameter storm drain pipe is proposed for installation under the East Garden Grove-Wintersburg Channel, with a direct connection to the Slater Pump Station Forebay.<br>The proposed storm drain will be installed using an open trench technique that will occur in three phases. The three-phase method of construction will allow for a minimum of one-third (1/3) of the channel invert to remain in use at all times, bypassing flows around the work area. A temporary coffer dam will be made from driven sheet piles to create a relatively dry working area. A trench requiring the removal of 2,400 cubic yards of soil will be excavated across the channel, and the 120-inch diameter storm drain will be placed in the trench. Once in place, the 120-inch storm drain will have a concrete encasement poured around it, and the trench will then be backfilled with soil from the initial excavation. Any remaining soil will be used on the Parkside Estates Development project site. | <b>NOD</b>       |                |
| 2004022076  | Marin County Draft 2005 Countywide Plan Update Final EIR Amendment<br>Marin County<br>--Marin<br>The proposed amendments to the Building Code include, but are not limited to: (1) the addition of green building requirements for: new single family and two-family structures, remodels to residential structures, new multi-family projects or additions, new non-residential buildings or additions, and remodeling to non-residential structures; and (2) modifying the existing Marin County Single Family Dwelling Energy Efficiency standards to be consistent with the 2008 California Building Energy Efficiency Standards, require that homes over 7,000 sf achieve zero net energy use, and expand requirements to include new multi-family projects, and non-residential projects over 5,000sf.  | <b>NOD</b>       |                |
| 2004111015  | Shafter-Wasco Sanitary Landfill Permit Revision (GPA 8, CUP 1, Map 78, Ag Preserve No. 8 Exclusion)<br>Kern County<br>Shafter, Wasco--Kern<br>The project is to expand the landfill vertically an additional 70 feet from 370 feet above mean sea level to 440 feet above mean sea level, increase the permitted area from 160.61 acres to 357.48 to allow for a 660 foot buffer, increase the total design capacity from 11/6 million cubic yards to 21 million cubic yards and extend the estimated closure date from 2027 to 2053.   | <b>NOD</b>       |                |

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| 2009062092  | Cherokee Canal Corridor Management Strategy Pilot Project: Phase I Sediment Removal<br>Water Resources, Department of<br>--Butte<br>The project will remove approximately 750,000 cubic yards of sediment and redesign the channel to facilitate ongoing maintenance in portions of subreach 2 and subreach 3 of Cherokee Canal with the goal of passing flood flows of 11,500 cubic feet per second. Seven spoils sites have been designated for potential disposal. Native revegetation and habitat enhancement are planned as part of this project.  | <b>NOD</b>       |                |
| 2010012057  | The 2010 Fisheries Restoration Grant Program<br>Fish & Game #2<br>--<br>The project will use grant funds approved by the California Legislature to initiate activities that are designed to restore salmon and steelhead habitat in coastal streams and watersheds.   | <b>NOD</b>       |                |
| 2010028239  | Historic Thompson Orchard Revitalization<br>Parks and Recreation, Department of<br>--San Bernardino<br>The project is to revitalize a historic apple orchard within Silverwood Lake State Recreation Area. The non-native grasses and shrubs within the historic project area will be cleared using hand tools and gas powered string trimmers. The cleared grasses and shrubs will be disposed of in a dumpster and transported offsite. In order to maintain the historic integrity of the apple orchid. Parks will only plant apples trees that are historically relevant to the local area. | <b>NOE</b>       |                |
| 2010028240  | Entry Gates<br>Parks and Recreation, Department of<br>--Tulare<br>The project involves the installation of metal swinging gates, support posts and sleeves to sustain heavy grade gates that can be locked in the open or closed position to restrict motor vehicles. A small passage will be left open for access by foot or bicycle. Above ground ramp style "tiger teeth" or flush mounted "tiger teeth" will be installed to restrict traffic direction for after hours access to the campground.   | <b>NOE</b>       |                |
| 2010028241  | Group Camp Barricades<br>Parks and Recreation, Department of<br>--San Bernardino<br>The project consists of placement of boulders or logs or fencing (or a combination of these) along the edge of the road in the West Fork Group Camps and Miller Groups camps to discourage parking off road. Excavation would be only to create shallow resting place for logs or boulders or post holes for fencing.   | <b>NOE</b>       |                |
| 2010028242  | Right of Entry Permit/Granting of Easements<br>Parks and Recreation, Department of<br>--Kern<br>The project is the granting of a Right of Entry Permit and two permanent easements to the Kern County Water Agency for improvements to the Cross Valley Canal within Tule Elk State Natural Reserve.  | <b>NOE</b>       |                |

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| 2010028243  | 1707 Petition to Dedicate Water for Instream Flow<br>State Water Resources Control Board<br>--Siskiyou<br>On February 4, 2009, John Spencer filed a petition pursuant to Water Code Section 1707 to change the place of use and purpose of use of water rights listed in the French Creek Stream System Decree 14478 (Decree) with the Division of Water Rights. The 1707 petition dedicates flow to the environment for fish and wildlife preservation and enhancement use in lieu of using the water for consumptive purpose on the existing place of use.          | <b>NOE</b>       |                |
| 2010028244  | Hwy 395: Scenic Byway Corridor Management Plan<br>Mono County<br>--Mono<br>The project will create a Scenic Byway Corridor Management Plan (CMP) for State Scenic Hwy 395 in the Eastern Sierra mountain range. The plan will develop specific guidelines for the management of its viewsheds, transportation, recreational opportunities, and interpretive sites. This project will include a vision statement, an assessment of intrinsic qualities, objectives, strategies and actions to maintain and enhance the byway. The final result will be an adopted CMP. | <b>NOE</b>       |                |
| 2010028245  | Camanche North Shore WTAP Chlorinator Replacement<br>Public Health, Department of<br>Ione--Amador<br>The California Department of Public Health is a responsible agency for this project. The East Bay Municipal Utility District proposes to replace dry calcium hypochlorite briquette feeder with a liquid sodium hypochlorite feeder and a 475 gallon storage tank with a secondary containment.  | <b>NOE</b>       |                |
| 2010028246  | Tentative Parcel Map T10-005<br>Tuolumne County<br>--Tuolumne<br>Tentative Parcel Map T10-005 to adjust 0.2+/- acre from Assessor's Parcel Number 97-030-26 to Assessor's Parcel Number 97-030-24. The 2.3+/- acre project site is zoned C-1 (General Commercial) under Title 17 of the Tuolumne County Ordinance Code.   | <b>NOE</b>       |                |
| 2010028247  | Conditional Use Permit CUO9-013(1)<br>Tuolumne County<br>--Tuolumne<br>Conditional Use Permit CUP09-013(1) to construct the Canepa Business Park consisting of the following:<br>A. A 1,300+/- square foot light manufacturing/warehouse building on Parcel 2;<br>B. A 1,440+/- square foot crematory building on Parcel 3;<br><br>The project site consists of 2.2+/- acres zoned BP (Business Park) and O (Open Space) under Title 17 of the Tuolumne County Ordinance Code.  | <b>NOE</b>       |                |
| 2010028248  | Design Review Permit DR10-002<br>Tuolumne County<br>--Tuolumne<br>Design Review Permit DR10-002 to establish an exterior color palette of "Cream White" with "Lakeside Blue" trim for all of the commercial buildings located on a 3.5+/- acre parcel zoned C-1:D (General Commercial:Design Control Combining) under Title 17 of the Tuolumne County Ordinance Code.   | <b>NOE</b>       |                |

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| 2010028249  | <p>Day Use Area Upgrade<br/>Parks and Recreation, Department of<br/>Hollister--San Benito</p> <p>Upgrade and modernize an existing day use location. Current amenities at the site include a pit toilet, a trash dumpster, a recycle dumpster and a trash can. Split rail fencing separates the trail road from the day use area.</p> <p>The project will replace the existing pit toilet with an ADA accessible CXT pre-cast restroom building with vault. The vault will be below ground and will match the dimensions of the pre-cast building. A small slab, 2'x2'x2', will be installed to base the trash and recycling containers. The old split rail fencing will be removed and new split rail fencing will be installed according to the new layout. A 12'x 12' ramada with picnic table will also be installed.</p> | <b>NOE</b>       |                |
| 2010028250  | <p>Coyote Trail Rehabilitation<br/>Parks and Recreation, Department of<br/>Hollister--San Benito</p> <p>Correct an accelerated erosion problem at the beginning of Coyote Trail. The trail currently has a storm water conveyance ditch adjacent to which has become much incised. Across from the ditch is a volunteer trail section that is being used in lieu of this section of Coyote. The soil type is Cieneba gravely sandy loam.</p> <p>The ditch will be armored with rip rap and collapsed to be re-contoured with the hillside. We will install straw and wattles as our temporary BMP's. Native vegetation will be planted to act as a biofilter.</p>   | <b>NOE</b>       |                |
| 2010028251  | <p>New Office Space (DVA Project #127624)<br/>Veterans Affairs, Department of<br/>Redding--Shasta</p> <p>Lease new office space of 2,030 square feet as temporary space in close proximity to the new veterans home in construction to house the initial staff.</p>   | <b>NOE</b>       |                |
| 2010028252  | <p>Campsite Waterline Replacement - Upper Borrego Palm Canyon Camp<br/>Parks and Recreation, Department of<br/>--San Diego</p> <p>Replace existing waterlines (sites #116 through #112) and extend new service across a road (to sites #108 through #110 and two restroom facilities) in the upper Borrego Palm Canyon Campground at Anza-Borrego Desert State park. Existing 1" galvanized pipe will be replaced with PVC. Ground disturbance will be approximately 18" deep X 16" wide x 637' long. The route of the excavation will follow the existing waterlines on the north side of the service road, cross under the asphalt pavement and parallel the road east, passing in front of the rock restroom buildings and then connecting back to the existing 2" pipe just north of the employee residence.</p>          | <b>NOE</b>       |                |
| 2010028253  | <p>Channelized Drainage for Erosion Control, Los Angeles County<br/>Fish &amp; Game #5<br/>Malibu--Los Angeles</p> <p>SAA #1600-2009-0307-R5 After the ephemeral drainage by extending an existing drainage/dry streambed through the length of the subject property, including two adjacent sites. Place rock rip rap throughout the entire ephemeral drainage to prevent future erosion. In addition, the City of Malibu has recommended the removal of invasive plant species, erosion control methods for the off--site uncontrolled run-off, the connection of the existing drainage to the newly created</p>  | <b>NOE</b>       |                |

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