

**Arnold Schwarzenegger, Governor**



STATE CLEARINGHOUSE

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# NEWSLETTER

**May 1-15, 2010**

# STATE CLEARINGHOUSE NEWSLETTER

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Newsletter summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **May 1-15, 2010**.

## CLEARINGHOUSE CONTACTS

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

Telephone: (916) 445-0613  
Fax: (916) 323-3018  
e-mail: [state.clearinghouse@opr.ca.gov](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 Monday, May 03, 2010</u></b> |   |                  |                |
| 2006071021   | Renaissance Specific Plan<br>Rialto, City of<br>Rialto--San Bernardino<br>The Project accommodates 16.2 million sf of business and commercial uses (835,200 sf of which is existing and expected to remain), 1,667 residential units, on school, one community park, and multiple neighborhood parks. The Project would create an intergrated mixed-use community that combines a variety of housing types closely linked to opportunities for employment, services and schools. The Project may include residential products such as single family detached, small-lot detached residences, duplexes, triplexes, stacked flats, and courtyard clusters. To accommodate the intended array of housing types, the average allowable residential density in the Project is mixed, ranging from 3 to 30 units per acre.  | EIR              | 06/16/2010     |
| 2008011003   | El Paseo Master Plan<br>Fresno, City of<br>Fresno--Fresno<br>Development, in five phases, of approximately 238 acres with retail, office, hospitality, and entertainment uses. Phase I of the proposed project will be analyzed at a project-level.   | EIR              | 06/16/2010     |
| 2008021133   | Shandon Community Plan Update LRP2003-00004 ED07-167<br>San Luis Obispo County<br>--San Luis Obispo<br>NOTE: Review Per Lead<br><br>The proposed project includes two components: 1) a comprehensive update of the Shandon Community Plan, and 2) a specific development project within the Community Plan Area proposed by Fallingstar Homes, known as the San Juan Village (Fallingstar Phase I) Project. The two project components are being analyzed concurrently; therefore, the project reviewed by this EIR includes both the Community Plan Update and San Juan Village (Fallingstar Phase I) components. The EIR will evaluate the proposed Shandon Community Plan Update at a conceptual level of detail and will serve as a Program EIR pursuant to Section 15168 of the State CEQA Guidelines. For the San Juan Village (Fallingstar Phase I) Project, the EIR will serve as a Project EIR pursuant to Section 15161 of the State CEQA Guidelines, and will evaluate specific development characteristics. | EIR              | 06/30/2010     |
| 2008022104   | Panorama Planned Development<br>Shasta County<br>--Shasta<br>NOTE: Review Per Lead<br><br>The project applicant is requesting approval of a planned residential development in the Cottonwood Planning Area, consisting of approximately 430 single family homes on a 307-acre site. Approximately 79 acres would be preserved as open space. Lot sizes will vary from 4,000-square feet to over three acres. The project would necessitate a General Plan Amendment and a Zone Amendment. The General Plan Amendment (07-001) would change the land use designation of the property from Rural Residential "A" (RA) and Rural Residential "B" (RB) to Suburban Residential (SR). The Zone Amendment (07-004) would change the  | EIR              | 07/02/2010     |

## CEQA Daily Log

Documents Received during the Period: 05/01/2010 - 05/15/2010

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|  | zoning from Rural Residential (R-R) District and One Family Residential, combined with a Mobile Home (R-1-T) zone district to a Planned Development (PD) zone district. In addition to the proposed residential development site, the project would include construction of various off-site facilities including a water storage tank to be located on County property off of Vantage Drive, a water line to be installed in the Vantage Drive right-of-way from the tank to the northwest corner of the project site, expansion of the existing County Service Area No. 17 wastewater treatment facilities off of Live Oak Road, a wastewater line located generally within the Balls Ferry Road right-of-way, and possibly a wastewater line located within the PG&E property to the southwest of the residential development area.  |                  |                |
| 2009071081   | The Springs at Bethsaida Senior Living Project<br>Orange County<br>Tustin--Orange<br>An application for development of a 153 unit senior housing project has been submitted to the County and requested approvals include a Specific Plan Amendment to amend the project site's North Tustin Specific Plan Land Use District from Residential Single Family (100 rsf) to Senior Residential Housing (SRH); (2) A Use Permit pursuant to Ordinance 08-015 for a senior living facility (per Zoning Code Section 7-4-142), including up to a 20% density bonus for senior housing pursuant to Government Code Section 65915(f)(3) (although the application only includes an 18% density bonus for a total of 153 residential units and comprised of: 130 base units and 23 density bonus units); (3) A Modified Development Standards for off-street parking as part of the Use Permit to allow parking to be located near the front of the building areas with the closest parking stall setback ~50 ft off Newport Ave.; and, (4) Site Development Permit for grading more than 5,000 cy of earth. | <b>EIR</b>       | 06/16/2010     |
| 2009081045   | Walmart Expansion Project - DR 08-09/EIR 09-02<br>Lompoc, City of<br>Lompoc--Santa Barbara<br>The proposed project includes the addition of ~41,433 net new sf. The majority of this additional space will be added along the northern and western portions of the existing Walmart store. One additional loading/unloading ramp is proposed to support the additional square footage and facade improvements are also proposed to enhance the aesthetic character of the Walmart store as viewed from West Central Avenue. Interior renovations are also proposed, with the majority of these changes geared toward improving the sustainability features of the store. The demolition of 188 sf of building area and 5,024 sf of existing garden center area is proposed to accommodate these renovations.  | <b>EIR</b>       | 06/16/2010     |
| 2009041117   | City of Santa Monica Land Use and Circulation Element<br>Santa Monica, City of<br>Santa Monica--Los Angeles<br>Overall, the proposed LUCE would reduce the maximum development potential within the City compared to the level of allowable development under the current development standards contained in the existing 1984 Plan. Compared to today, the modest land use changes allowed under the proposed LUCE could result in a net increase of residential units (emphasizing affordable and workforce housing), retail space, office space, office uses, creative art spaces, medical space (medical office and hospital), hotel space, and ~18.5 acres of additional parks/open space by the proposed LUCE horizon year of 2030.   | <b>FIN</b>       |                |

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| 2010052002   | Central Avenue Shoulder Widening Project<br>Humboldt County<br>--Humboldt<br>Work is needed to widen the shoulders of the roadway to provide 4 to 6 ft of paved shoulder adjacent to each travel lane, in order to improve safety for bicyclists, pedestrians, and motorists. In addition, the project will include new traffic islands, sidewalk, curb ramps, and crosswalk striping. The work will be performed in conjunction with a road rehabilitation and overlay project within the same area. Total distance of the road improvements project is 2,300 ft (0.44 mile).  | <b>MND</b>       | 06/01/2010     |
| 2008091026   | Topaz Solar Farm (Optisolar) Conditional Use Permit (DRC2008-00009)<br>San Luis Obispo County<br>--San Luis Obispo<br>NOTE: 2nd NOP supplement<br><br>Request by First Solar (Topaz Solar Farm)/Twisselman, et al for a 550 megawatt (MW) photovoltaic solar power plant to be installed over an approximate 4,500 acre (6.5 square miles) area.  | <b>NOP</b>       | 06/01/2010     |
| 2009121063   | Camp 13 Drainage Elimination Project<br>Central California Irrigation District<br>Firebaugh--Fresno<br>Eliminating agricultural drainage water discharges from the Camp 13 area by terminating surface water supplies from CCID to those lands.   | <b>NOP</b>       | 06/01/2010     |
| 2010051001   | Mid-Coast Corridor Transit Project<br>San Diego Association of Governments<br>San Diego--San Diego<br>NOTE: Reference SCH# 1990011025.<br><br>Transit improvements within the Mid-Coast Corridor generally defined as the area centering on Interstate 5 and extending from Downtown San Diego on the south to University City on the north.  | <b>NOP</b>       | 06/01/2010     |
| 2010051002   | Grover Beach Lodge<br>Grover Beach, City of<br>Grover Beach--San Luis Obispo<br>The City of Grover Beach and the State of California have an agreement with Pacifica Companies to develop a hotel and conference center within Pismo State Beach at the end of West Grand Avenue. This destination lodging facility includes three main buildings, with 150 rooms totaling 119,770 gross square feet. Additional project components would include landscaping, parking areas (459 spaces total), public amenities including a plaza, picnic area, walkways, restroom and shower facilities, and beach drop-off areas, a new golf course practice green, and a beach concessions building. | <b>NOP</b>       | 06/01/2010     |
| 2010052001   | Maple Park Affordable Housing Community<br>Live Oak, City of<br>Live Oak--Sutter<br>The purpose of the project is to redevelop an ~3.2 acre, 56 year old affordable housing complex. This consists of demolition of 30 duplex units, a community center and a small storage shed; and development of a new residential complex. The new residential complex that would be developed over the same site is a master planned community of 76 residential units, consisting of 56 multi-family units and 20 independent senior units. The multi-family units consist of 26   | <b>Neg</b>       | 06/01/2010     |

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|  | two-bedroom, 28 three bedroom and two four bedroom units. The multi-family units would consist of apartment and townhouse style units at two and three stories in height. Each unit will have private laundry facilities and a small private outdoor space. The senior units would consist of 16 one bedroom and 4 two bedroom units located within one two story complex with a community laundry.   |                  |                |
| 2007021136   | San Benito County Water District Recycled Water Facility Phase I Demonstration Project<br>San Benito County Water District<br>Hollister--San Benito<br>The proposed project would result in the use of recycled water treated at the City of Hollister's Domestic Wastewater Treatment Plant (DWTP) for agricultural irrigation on currently irrigated lands located along Wright Road. Recycled water would off-set the use of CVP water or groundwater use for agricultural irrigation. Potential lands being considered for beneficial use of recycled water under the demonstration project consist of approximately 1,953 acres of currently irrigated lands.  | <b>NOD</b>       |                |
| 2007052068   | Highlands Estates<br>San Mateo County<br>San Mateo--San Mateo<br>Ticonderoga Partners, LLC., proposes to construct 11 single-family homes located along Ticonderoga Dr., Bunker Hill Dr., Cobblehill Pl., and Cowpens Way. 92 acres of the site would remain as undeveloped open space. The project requires County approval for rezoning of 2 areas, a major subdivision, a lot line adjustment, a Resource Management (RM) permit, and a grading permit. The project includes a zoning text amendment to RM District regulations to allow for reduced setbacks for residential projects in urban areas that preserve open space.  | <b>NOD</b>       |                |
| 2009042031   | Water System Facilities Improvements Project<br>Health Services, Department of<br>--San Joaquin<br>The proposed project includes drilling two new wells and interconnecting the wells with a backbone distribution line. Each well will be accompanied by a 75,000 gallon storage tank and a hydropneumatic tank.   | <b>NOD</b>       |                |
| 2010011091   | Frances Knoll Major Subdivision<br>San Diego County<br>--San Diego<br>The project is a major residential subdivision of 3.90 gross acres into 5 residential lots and one private road easement lot. The project site is located near the intersection of Hillsdale Drive and Vakas Road, in the Valle De Oro Community Planning Group, within unincorporated San Diego County. The site is subject to General Plan Regional Category(1.1) Current Urban Development (CUDA), and Land Use Designation 3 (Residential). Zoning for the site is RR2, Residential. The site contains an existing single family residence and several accessory structures that would be removed prior to recordation. Access to all lots will be provided by a private road easement connecting to Hillsdale Road. The project would be served by Otay Municipal Water District for both sewer and water. No extension of sewer or water utilities will be required by the project. Earthwork will consist of cut and fill of 13,000 cubic yards of material. | <b>NOD</b>       |                |

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| 2010032015   | Gold Country Stage Transit Transfer Center<br>Nevada County<br>Grass Valley--Nevada<br>Review Per Lead<br><br>This project proposes to relocate Gold Country Stage Transit Transfer Center from Church and Neal Street in downtown Grass Valley to Tinloy St. on the eastern edge of downtown Grass Valley. The proposed facility will consists of: 1_ a 20' x 10' restroom/ pump house/storage building;2) a 330' transit vehicle only transfer bay along the north side of Tinloy; 3) an ADA-complaint 12'wide sidewalk/ passenger waiting area; 4) two 12' x 100' shelter structures; 5) a 2'-4' high retaining wall and related earthwork along the northwestern boundary; 6) a 5-6' tall fence along the northern boundary; 7) installation of 2 public parking bays on the south side of Tinloy Street; 8) asphalt overlay along portions of Tinloy Street, Bank Street & Bennett Sts l and 9) installation of other related site elements(e.g. landscaping, benches, trash receptacles, lighting, signage, etc.) | <b>NOD</b>       |                |
| 2010059001   | Streambed Alteration Agreement 1600-2009-0341-3/THP #1-09-0644 SCR<br>Forestry and Fire Protection, Board of<br>--Santa Cruz<br>The Applicant proposes to complete work at eight watercourse crossings including the installation of six rocked fords, the removal and abandonment of one existing rocked ford, and the installation and removal of one temporary crossing. All watercourses where work is to be completed are tributaries to Soquel Creek. Soquel Creek empties directly into the Pacific Ocean. The THP area is located approximately 5 miles north of the town of Soquel in Township 10 South, Range 1 East of the Loma Prieta 7.5 Minute USGS Quadrangle; Mt. Diablo Meridian. The California Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement 1600-2009-0341-3 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Michael J. Duffy/Redwood Empire Sawmills.  | <b>NOD</b>       |                |
| 2010059002   | Streambed Alteration Agreement 1600-2009-0312-3/THP # 1-07-093 SCR Maj Am<br>6<br>Forestry and Fire Protection, Board of<br>Santa Rosa--Santa Cruz<br>The Applicant proposes 1) the construction of a permanent bridge over Soquel Creek using 89-foot railcar beams, 2) the installation of two temporary bridge crossings over Soquel Creek, and 3) the shaping and placement of rock on the approaches to three low-flow crossings along Hinckley Creek. Hinckley Creek flows into Soquel Creek which empties into the Pacific Ocean. The THP area is located approximately 4 miles north of the town of Soquel in Township 10 South, Range 1 West, Sections 13, 14 and 24 of the Laurel 7.5 Minute USGS Quadrangle; Mt. Diablo Meridian. The California Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement 1600-2009-0312-3 pursuant to Section 1602 of the Fish and Game Code to the project applicant, David Van Lennep/Redwood Empire Sawmills.                            | <b>NOD</b>       |                |
| 2006021112   | Arsenic Removal Treatment Plant<br>Alpaugh Joint Powers Authority<br>--Tulare<br>The Pilot Study will be conducted by a consulting engineering firm on behalf of Alpaugh Joint Powers authority at Well Site #1. The study will determine the most effective treatment technology for arsenic removal from the community water  | <b>NOE</b>       |                |

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|  | supply. Small scale treatment vessels will be temporarily installed at the site along with any other support equipment to allow the system to treat water on a continuous basis. That data collected will be used to develop the final design for the treatment plant.   |                  |                |
| 2010058001   | Tice Creek Willow Wall Revetment Project<br>Fish & Game #3<br>Walnut Creek--Contra Costa<br>SAA #1600-2010-0060-3 Installation of 48 linear feet of willow plugs along the bank of Tice Creek to stabilize bank slopes and prevent erosion and undercutting.   | <b>NOE</b>       |                |
| 2010058002   | Hole 8 Slide Repair<br>Fish & Game #3<br>Danville--Contra Costa<br>Repair of bank landslide on Sycamore Creek. SAA# 1600-2010-0067-R3.   | <b>NOE</b>       |                |
| 2010058003   | Battle Creek Wildlife Area Trail Maintenance/Extension<br>Fish & Game #1<br>Anderson--Shasta<br>The 528 acre Battle Creek Wildlife Area (BCWA) located in Shasta County was acquired to protect, enhance and develop riparian and wetland habitats, protect and enhance salmon spawning habitat, and to provide public use with an emphasis on interpretive and educational activities. This project would include maintenance of the 2.85 miles of existing trail and development of a new section of trail that will connect the east and west portion of BCWA.  | <b>NOE</b>       |                |
| 2010058004   | Entrance Road Fencing<br>Parks and Recreation, Department of<br>--Glenn<br>Construct a steel post and cable fence on both sides of the existing U.S. Fish and Wildlife Service paved entrance road of approximately 3000 linear feet. The fencing will act as a vehicle barrier to prevent trespassing and potential damage to USF&WS and State Park property while providing public access to the proposed Butte City River Access project. This fence will connect to the future fence at the perimeter of the parking lot included in the proposed Butte City River Access project.   | <b>NOE</b>       |                |
| 2010058005   | Closure of Walter Knott Elementary School<br>Centralia School District<br>Buena Park--Orange<br>The Project includes the closure of Walter Knott Elementary School and facilities. Current Walter Knott Elementary School students will be disbursed to the District's Buena Terra School and Raymond Temple School sites. Neither of these schools will be adding any new capacity as a result of these movements.  | <b>NOE</b>       |                |
| 2010058006   | Vedanta Society Hazardous Fuels Reduction<br>North Tahoe Fire Protection District<br>--Placer<br>Rocky Ridge is a project to remove ground and ladder fuels on flat and southern facing slopes below and down slope of several private homes. Of the 30 total acres, approximately 5 acres are timbered with many suppressed and intermediate white fir, plus dead and downed material. The remaining 25 acres are open brush with scattered fir and pine. In these steeper and rocky brush fields, brush underneath residual trees will also be removed. In more accessible and gentle slopes, a tracked chipper will be used to chip cut material and broadcast the chips from the cut slash, brush, downed material and small trees (8" | <b>NOE</b>       |                |

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|  | diameter).  |                  |                |
| 2010058007   | Removal of Hazardous Diseased Turkey Oak<br>Parks and Recreation, Department of<br>--Butte<br>Remove 47" dbh in size, diseased mature Turkey Oak tree from the grounds of Bidwell Mansion SHP located in Chico, CA. The tree is in decline and has oak root fungus and is in imminent danger of falling. The tree will be taken down in sections using heavy equipment. The tree will be cut into manageable sizes and then removed to an offsite facility. The trunk will be cut as near to the ground as possible and the remaining stump will be ground by State Park Maintenance staff.   | <b>NOE</b>       |                |
| 2010058008   | Tranquility Irrigation District Feasibility Study for Arsenic Reduction<br>Public Health, Department of<br>--Fresno<br>The Department of Public Health is a responsible agency for this project. The Tranquility Irrigation District proposes to conduct a feasibility study which will investigate possible alternatives to solve the drinking water arsenic problem. The study will explore project alternatives by drilling up to three test holes, analyzing water quality, and designing project alternatives. The study will also include additional CEQA analysis which will be used to select and approve the best project alternative. | <b>NOE</b>       |                |
| 2010058009   | Stabilization of Steep Trail<br>Parks and Recreation, Department of<br>--Kern<br>The proposed project is the stabilization of Steep Trail within Red Rock Canyon State Park by controlling the water volume and velocity within the trail tread. A series of erosion-control measures, including check dams, swales and weed - free erosion control blankets will be keyed-in at intervals of 6 to 8 feet and will be outsloped to pull the water off the eroding trail tread. Vertical mulching will be used to reduce visual impacts to the project area.   | <b>NOE</b>       |                |
| 2010058011   | Pacific Gas and Electric Company (PG&E), Dobbins Pole Replacement Project<br>Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento<br>--Yuba<br>PG&E proposes to replace a wooden electric distribution power pole that is compromised by deterioration and exposure. The new pole will be situated adjacent to the existing pole which would be removed and its hole backfilled with soil that was removed for placement of the new pole.  | <b>NOE</b>       |                |
| 2010058012   | Issuance of Streambed Alteration Agreement No. 1600-2010-0072-R1, Williamson<br>Stream Crossings Project<br>Fish & Game #1<br>--Shasta<br>The project proposes to install two rock ford crossings in an unnamed stream for property access.   | <b>NOE</b>       |                |
| 2010058013   | Issuance of Streambed Alteration Agreement No. 1600-2010-0020-R1<br>Fish & Game #1<br>Orland--Tehama<br>Repair/replace existing culverts and perform annual maintenance on encroaching stream vegetation.   | <b>NOE</b>       |                |

## CEQA Daily Log

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| SCH<br>Number   | Title /<br>Lead Agency /<br>City--County /<br>Description  | Document<br>Type | Ending<br>Date |                                  |  |                     |                      |
|---|--|------------------|----------------|----------------------------------|--|---------------------|----------------------|
| <b><u>Documents Received on Monday, May 03, 2010</u></b>  |  |                  |                |                                  |  |                     |                      |
| 2010058014  | Issuance of Streambed Alteration Agreement No. 1600-2010-0057-R1, Unnamed tributary to Oregon Gulch<br>Fish & Game #1<br>Redding--Shasta<br>The project will replace an existing culvert crossing with a new 48-inch x 40-foot corrugated galvanized pipe.   | <b>NOE</b>       |                |                                  |  |                     |                      |
| 2010058015  | Issuance of Streambed Alteration Agreement No. 1600-2010-0037-R1,<br>Sacramento Headwaters Project<br>Fish & Game #1<br>Mount Shasta--Siskiyou<br>The project proposes the restoration of Big Strings Creek, through bank stabilization, erosion control, and reseeding activities.                                | <b>NOE</b>       |                |                                  |  |                     |                      |
| 2010058016  | Issuance of Streambed Alteration Agreement No. 1600-2009-0436-R1, Rush Creek, tributary to the Trinity River<br>Fish & Game #1<br>--Trinity<br>The project proposes to enlarge an existing trail and low water crossing to allow access and fire prevention activities on Mr. Cargill's property across the creek. | <b>NOE</b>       |                |                                  |  |                     |                      |
| 2010058017  | Student Services Center Plaza<br>California State University, Chico<br>--Butte<br>Renovation of the outdoor plaza between the Student Services Building and Meriam Library.  | <b>NOE</b>       |                |                                  |  |                     |                      |
| <table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Monday, May 03, 2010</td> </tr> <tr> <td>Total Documents: 37</td> <td>Subtotal NOD/NOE: 24</td> </tr> </table> |  |                  |                | Received on Monday, May 03, 2010 |  | Total Documents: 37 | Subtotal NOD/NOE: 24 |
| Received on Monday, May 03, 2010  |  |                  |                |                                  |  |                     |                      |
| Total Documents: 37   | Subtotal NOD/NOE: 24   |                  |                |                                  |  |                     |                      |

**Documents Received on Tuesday, May 04, 2010**

|            |  |            |            |
|------------|--|------------|------------|
| 2010054001 | Closure of Hayward Air National Guard Station<br>U.S. Air National Guard<br>Hayward--Alameda<br>NOTE: Review Per Lead<br><br>The City of Hayward intends to redevelop the majority of the property for aviation-related uses, expanding HWD's landside facilities. Approximately 24 of the ~27 acres currently leased by the U.S. Government for use by the California ANG in Hayward would be returned to the City of Hayward. Modification of the lease would allow the California ANG to relinquish responsibility for an area that is no longer required to support the mission of the California ANG. | <b>EA</b>  | 05/28/2010 |
| 2007051002 | Maintenance of 20 Storm Water Facilities<br>Chino Hills, City of<br>Chino Hills--San Bernardino<br>NOTE: Revised/Recirculated<br><br>The project is the proposed maintenance of 20 existing storm water facilities. The environmental document is a Revised and Recirculated Initial Study/Mitigated Negative Declaration (Revised IS/MND) that addresses an increase in the number of storm water facilities to be maintained as well as responds to comments as raised to the previous project IS/MND by the RWQCB and DTSC.   | <b>MND</b> | 06/02/2010 |

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| <b><u>Documents Received on Tuesday, May 04, 2010</u></b> |  |                  |                |
| 2009121022  | Wooden Door Estates<br>San Bernardino County<br>--San Bernardino<br>General Plan Amendment from BV/RL-20 to BV/RL-10M. Tentative Tract 18053 to create 37 lots on 13.37 acres.   | <b>MND</b>       | 06/02/2010     |
| 2010051003  | ENV-2007-5777-MND - 936 N. La Brea Avenue<br>Los Angeles, City of<br>Los Angeles, City of--Los Angeles<br>Zone Change from MR1-1, Restricted Industrial, to (T)(Q)M1-1, Limited Industrial, to permit the construction of an 8,588 sf, 3 story building with general retail uses on the ground floor, approximately 134 parking spaces on three structured levels, and a screened roof-top parking level, in conjunction with demolition of a one story building and the renovation of an existing three and five story building for general office and retail uses.   | <b>MND</b>       | 06/02/2010     |
| 2010051006  | Rancho Jurupa Regional Sports Park<br>Riverside County Economic Development Agency<br>--Riverside<br>The proposed project includes 15 soccer field of varying sizes types of turf (i.e. synthetic and natural), lighting for the 6 largest fields, 7 picnic structures that can accommodate ~238 people, a concession/restroom building (1,000 sf), a storage building (600 sf), and parking (447 stalls for cars and 5 stalls for recreational vehicles). Water supply for irrigation of the park will be provided by Rubidoux Community Services District (RCSD) via a 16 inch diameter well, 20,000-40,000 gallon bolted steel water reservoir (tank), and booster station that are part of this project. Potable water and wastewater services will be provided by RCSD via existing facilities. | <b>MND</b>       | 06/02/2010     |
| 2010052003  | Karuk Tribe Minor Subdivision PMS-08-11<br>Humboldt County<br>--Humboldt<br>A minor subdivision of ~63.57 acre parcel into 2 parcels. Highway 96 will be the dividing line. The parcels will have community water and on-site sewage disposal systems. No development is proposed near sensitive habitats of the Klamath River or Camp Creek. The Subdivision will allow the southern parcel to be transferred to the Karuk Tribe in order to allow the Tribe to own and steward cultural resources on that portion of the parcel.   | <b>MND</b>       | 06/02/2010     |
| 2010052005  | Harrison Special Permit<br>Humboldt County<br>--Humboldt<br>A Special Permit to reduce the Streamside Management area to allow for construction of a Single Family Residence. The residence will be 75 ft from Freshwater Creek. Community water is available and an on-site sewage disposal system meeting the 100 ft setback will be developed.  | <b>MND</b>       | 06/02/2010     |
| 2010052006  | Deadhorse Island Tentative Parcel Map, Lot Reduction Permit, and Exception<br>Sacramento County<br>--Sacramento<br>Tentative Parcel Map to divide 232 acre into 3 parcels in AG-80(F) and DW(F) zones; Lot Reduction Permit to allow 2 lots to be less than the 80 acre zoning minimum (4.5 acre).   | <b>MND</b>       | 06/02/2010     |

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| 2010052008  | Calstone Inc. / Echo Mountain Mine<br>Siskiyou County<br>--Siskiyou<br>NOTE: Review Per Lead<br><br>The applicants propose to establish a pumic and cinder, open-pit, surface mining operation encompassing 28.3 acres. Operations include the extraction, crushing, stockpiling, and commercial export of ~900,000 cy of material over a 20 yr period. The maximum depth of mining is 60 ft with an average depth of ~15.7 ft. The proposed mining area has previously been disturbed from past mining operations. No additional areas would be disturbed as a result of this project.  | <b>MND</b>       | 06/03/2010     |
| 2000021015  | New San Diego Central Courthouse Project<br>San Diego County<br>San Diego--San Diego<br>The AOC will construct and operate a new courthouse for the Superior Court. The facility will include as much as approximately 750,000 square feet for 71 courtrooms and other improved facilities. Construction of the New San Diego Courthouse will require ~ 28 months to complete from mid 2014 to 2016. The project will: (1) enhance the security and efficiency of judicial operations; (2) improve public access; (3) provide consolidate space for the Superior Court's staff and operations; (4) preserve or improve the operational efficiency of the Superior Court, the District Attorney, and San Diego Sheriff by linking the County's Central Jail and possibly the Hall of Justice with the new courthouse; and (5) remove existing facilities that lack adequate seismic safety, security, and public access and contain potential health hazards. | <b>NOP</b>       | 06/03/2010     |
| 2010051005  | High Desert Health System (HDHS) Multi-Service Ambulatory Care Center (MACC)<br>Los Angeles County<br>Lancaster--Los Angeles<br>The project involves improvements to two undeveloped parcels currently owned by the City of Lancaster Redevelopment Agency and subject to a purchase option by the County of Los Angeles (County). The project would involve two phases: (1) the construction of a new, approximately 141,500 square foot, HDHS Multi-Service Ambulatory Care Center (MACC) facility on Parcel A (~ 15 acres); and (2) the construction of ~ 67,250 sf of future public services and commercial uses on Parcel B (~6 acres).   | <b>NOP</b>       | 06/02/2010     |
| 2010051004  | Tentative Parcel Map #391/Cline<br>Inyo County<br>Bishop--Inyo<br>NOTE: Review Per Lead<br><br>A proposal to subdivide a 3.18 acre parcel into 4 parcels & a remainder, to be accessed by extending West Street eastward, ending in a cul-de-sac; access to the remainder parcel (which has an existing home) will/remain unchanged off Valley View Road. Sewer service will be provided tot he 4 proposed lots by extending a sewer main in West Street eastward (lift stations may be required). Water will be provided by individual wells.   | <b>Neg</b>       | 06/07/2010     |

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| 2010052004  | U.P. #10-05, Venoco, Inc (Eastby, Marcus S Etal Trust, Surface Owner)<br>Tehama County<br>Corning--Tehama<br>To establish a natural gas well, Johnson 14, for production purposes in a UA;<br>Upland Agricultural Zoning District. The well site is located SW of Corning,<br>approximately 2,052 ft north of Roser Road near the Tehama/Glenn County line,<br>specifically, 2,477' south and 1,939' east of the NW corner of Section 36,<br>Township 23N, Range 4W, MDB&M.  | <b>Neg</b>       | 06/02/2010     |
| 2010052007  | SFPP, L.P. for the San Jose Terminal<br>Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland<br>San Jose--Santa Clara<br>NOTE: Review Per Lead<br><br>The Board is proposing to adopt final Site Cleanup Requirements (SCR) for the<br>SFPP, L.P. San Jose Terminal (SFPP) located at 2150 Kruse Drive in San Jose,<br>CA. The facility has been in operation since the 1950's and environmental<br>investigations have been ongoing since the 1980's. Results from these<br>investigations indicate that gasoline, diesel and aviation fuels-including fuel<br>additives benzene, toluene, ethylbenzene, xylenes (BTEX) and methul-tertiary<br>butyl ether (MTBE)- have been detected in soil and groundwater beneath various<br>portions of the facility, and in groundwater at the eastern and western property<br>boundaries.   | <b>Neg</b>       | 06/07/2010     |
| 2006111089  | Aspen Investments Industrial Subdivision 2005-TM-02<br>Santa Paula, City of<br>Santa Paula--Ventura<br>The State of California Department of Fish and Game is entering into a Lake and<br>Streambed Alteration Agreement (SAA # 1600-2009-0149-R5 revision3) with<br>Aspen Companies, pursuant to Section 1602 of the Fish and Game Code. The<br>Applicant intends to alter the streambed by constructing an industrial subdivision<br>(Tract No. 5428) in the Santa Paula area. There are two small drainages on-site,<br>including a storm drain outlet, which drain adjacent areas and ultimately empty in<br>to the Santa Clara River. These drainages (0.22 acres permanent impact) will be<br>permanently impacted in the construction of the site and the storm drain will be<br>relocated to outlet in to a concrete trapezoidal channel that will run along the<br>western edge of the property and outlet at a 15' x 15' quarter-ton ungrouted riprap<br>pad. Surface flows from the site will be directed in to a newly constructed retention<br>basin (estimated 300sf) at the south-western end of the project footprint. This<br>basin will be constructed at river elevation and an outlet channel to the retention<br>basin will consist of 2-50 foot long by 5 feet wide ungrouted riprap bank structures.<br>The basin will be accessed from an adjacent area within the project footprint. The<br>remaining portion of the site will be raised from the current elevation. The southern<br>end of the project site will consist of the construction of a new bank placed at the<br>Public Levee and Bank Protection Line. | <b>NOD</b>       |                |
| 2009072025  | Reuse of the Mare Island Drydocks<br>Vallejo, City of<br>Vallejo--Solano<br>This proposed project involves the establishment and operation of a ship<br>repair/dismantling facility by rehabilitating dry-docks 2 and 3 for use and<br>conducting necessary dredging to allow ship passage. The Project will result in<br>impacts to delta smelt ( <i>Hypomesus transpacificus</i> ), longfin smelt ( <i>Spirinchus<br/>thaleichthys</i> ), wither-run Chinook salmon ( <i>Oncorhynchus tshawytscha</i> ), and   | <b>NOD</b>       |                |

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|   | spring-run Chinook salmon ( <i>Oncorhynchus tshawytscha</i> ) and is expected to result in incidental take of these species through stranding and entrainment during dry-dock filling and dewatering activities. Longfin smelt and spring-run Chinook salmon are designated as threatened, and delta smelt and winter-run Chinook salmon are listed as endangered species under the California Endangered Species Act (CESA). The ITP referenced above as issued by DFG authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.  |                  |                |
| 2010058018  | <p>Removal Action Workplan, Proposed Middle College High School (Site)<br/>Toxic Substances Control, Department of<br/>Los Angeles, City of--Los Angeles</p> <p>This project involves the Department of Toxic Substances Control's (DTSC's) approval of a Removal Action Workplan (RAW) which will be carried out at the Site. The Site would consist of one school building. The proposed school facility would include classrooms, science lab, library, multi-purpose and performing arts rooms, physical education facility, food service and lunch shelter, central administration, an indoor swimming pool, and surface parking. The purpose of the project is to mitigate methane impacted soils by preventing accumulation of methane beneath the structures or infiltration of methane, and hydrogen sulfide into structures and enclosed spaces.</p> | <b>NOE</b>       |                |
| 2010058019  | <p>Rumble Strip Safety Project<br/>Caltrans #3<br/>--Mendocino, Lake</p> <p>Install centerline and shoulder ground-in rumble strips in the median and on the eastbound and westbound shoulders on SR-20 in Mendocino County and Lake County near Blue Lakes and on SR-101 in Mendocino County near the 162 Junction. This project is needed to reduce run off road and cross centerline type collisions. Providing both sensory and auditory warnings to errant drivers when their vehicle crosses the centerline or leaves the traveled way.</p>  | <b>NOE</b>       |                |
| 2010058020  | <p>Highway Planting Restoration Project<br/>Caltrans #3<br/>Yuba City--Sutter</p> <p>The scope of work includes; Installation of maintenance vehicle pull-out and maintenance worker access gates; installation of paving on slopes, gore areas and narrow linear areas and the installation of slope paving panels; installation of irrigation control and mainlines away from the traveled way; addition of a Remote Irrigation Control System (RICS); replacement of trees and shrubs; placement of mulch.</p>  | <b>NOE</b>       |                |
| 2010058021  | <p>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</p> <p>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.</p>   | <b>NOE</b>       |                |

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| 2010058022  | North-40 Area-Advanced Study Geotechnical Investigations (ER #9161)<br>Parks and Recreation, Department of<br>--Los Angeles<br>This project involves initial geotechnical for the purpose of determining soil values to be used in the design of future visitor use facilities including cabins, multi-use building(s), parking, and equestrian staging areas. Up to 6 borings and test pits will be dug with the following dimensions: 8-12 feet long by 1-2 feet wide by 5-10 feet deep. All areas will-be restored to pre-project condition.  | <b>NOE</b>       |                |
| 2010058023  | Bunkhouse Trail Reroute<br>Parks and Recreation, Department of<br>Livermore--San Joaquin<br>This project will reroute a portion of the Bunkhouse trail away from cultural features and improve drainage and erosion control for the surrounding area. The first part of the project will involve capping cultural features in the area with soil to ensure their long term protection. Secondly, the project will involve rehabilitating a 230 yard portion of the trail by pulling in the side-cast along the edge, regarding this area to ensure proper drainage, and seeding the site with native grasses.  | <b>NOE</b>       |                |
| 2010058024  | Historic School House Rehabilitation<br>Parks and Recreation, Department of<br>Hollister--San Benito<br>This project will replace the existing shake shingles and strengthen the ceiling joist and rafter system of the historic school house roof. Roof improvement is necessary because of water infiltration damage and to increase structural integrity. A twenty five foot area extending from each side of the building will be cleared for vehicle access, equipment and tool use. Minor tree trimming will be necessary for tree limbs that are too close to the project. The construction equipment used will have small motors, the loudest of which would create less noise than the average street legal delivery truck. | <b>NOE</b>       |                |
| 2010058025  | Right of Entry Metropolitan Transit District Sonoma Coast State Park<br>Parks and Recreation, Department of<br>--Sonoma<br>This project is a right of entry for the Metropolitan Transportation Commission to install and maintain two emergency call telephone boxes within Sonoma Coast State Park. One call box will be located at the Goat Rock area in the lower north parking lot near the restroom and the second one will be located in the day use parking lot of Bodega Dunes campground. The installation of these emergency telephone call boxes will allow for the expedient reporting of emergencies and reduce response times which will increase the park staff response to emergencies.                             | <b>NOE</b>       |                |

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Subtotal NOD/NOE: 10

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| 2008081126  | Avenue 280 Road-Widening<br>Tulare County<br>Visalia, Exeter--Tulare<br>The County of Tulare and the Cities of Visalia and Exeter propose to widen Avenue 280 from a 2 lane undivided roadway to a four/six lane divided road with a median. The widening would occur from the junction with SR 99 in Tulare County east to Mooney Blvd. in the City of Visalia, and from Santa Fe St. in the Visalia east to Orange Ave., with transitions to the existing 2 lane roadway completed by Filbert Rd. in Exeter, excluding the roadway segment through Farmersville. Intersection improvements at up to 21 roadway intersections with Avenue 280 would also be implemented. Improvements and right-of-way transitions at these intersections may occur for up to 700 ft north and/or south of Avenue 280. The project would also require utility relocation, right-of-way clearing, and culvert widening. The length of the project is 10.82 miles.   | <b>EIR</b>       | 06/21/2010     |
| 2010031087  | 245 E. Port Hueneme Road Demolition and Reuse<br>Port Hueneme, City of<br>Port Hueneme--Ventura<br>The proposed project involves the demolition of an existing residential structure to allow for future redevelopment of the site in conjunction with the current C-1 zoning. Future redevelopment will likely be coordinated with adjoining properties. The existing structure has been determined to be potentially eligible for listing on the National Register of Historic Places or the California Register of Historic Resources as well as for designation as a City of Port Hueneme Landmark.   | <b>EIR</b>       | 06/21/2010     |
| 1995124011  | Auxiliary Dike and Floodwall Project<br>U.S. Army Corps of Engineers<br>NOTE: FONSI / Supplemental EA<br><br>The Auxiliary Dike and Floodwall Project is part of the Prado Basin flood control improvements under the Santa Ana River Mainstream Project (SARP). The project analyzed and approved in the 1988 Phase II General Design Memorandum (GDM)/Supplemental Environmental Impact Statement (SEIS) and 2001 Final SEIS/Environmental Impact Report (EIR). The Auxiliary Dike and Floodwall Project would be constructed in the same fashion as the approved Auxiliary Dike; however, the design alignment would be slightly modified to reduce impacts to riparian and coastal sage scrub vegetation. The main objective of this project would be the same as the approved Auxiliary Dike project, which is to provide flood protection for the SR 91 Riverside freeway and to protect the lives and properties (homes and businesses) of individuals residing in the project area. | <b>FIN</b>       |                |
| 2010052009  | UPE08-0055 - Balletto Winery and Tasting Room - 5700 Occidental Road, Santa Rosa<br>Sonoma County<br>Sebastopol--Sonoma<br>Request for a modification to a previously approved Use Permit (UPE99-0117 & UPE99-0117a) to an existing 250,000 case winery to add a new 32,300 sf barrel fermentation/barrel storage and 8,000 sf for office, marketing, and conference rooms and a 5,440 sf covered production area. Also proposed is a change in tasting room hours from 10 am - 4 pm to 10 am - 5 pm on 43.30 acres. (No increase in the approved 250,000 case maximum annual production capacity).   | <b>MND</b>       | 06/03/2010     |

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| 2010052012  | Solar Power, Inc. 20 MW Solar Farm - Colusa Industrial Properties<br>Colusa County<br>Colusa--Colusa<br>The project consists of the construction of a solar power facility for generating 20 MW of electricity. The project site is 110 acres in size. 76 solar power arrays, 35-40 power inverters enclosed in 9 to 10 powervault buildings will be constructed on the site. The facility will be connected to the existing PG&E power grid, by two 12 kV transmission lines ~3,500 ft long. The 12 kV lines will be parallel and adjacent to the existing 60 kV power lines and connect to the PG&E substation east of State Route 20. The perimeter of the site will be fenced with a chain link security fence.  | <b>MND</b>       | 06/03/2010     |
| 2010051008  | Downtown Downey Specific Plan<br>Downey, City of<br>Downey--Los Angeles<br>The proposed Downtown Downey Specific Plan would guide growth and development in the downtown by establishing 131 acres as mixed use and creating districts with specific development and design guidelines. The Specific Plan would introduce a variety of housing types, promote the downtown as an economic core, and establish the downtown as a cultural center for Downey. The Specific Plan also would strengthen pedestrian, bicycle and transit-oriented characteristics, and ensure access for automobiles.   | <b>NOP</b>       | 06/03/2010     |
| 2010051009  | National City Comprehensive Land Use Update<br>National City<br>National City--San Diego<br>The City is preparing an EIR to analyze the environmental impacts associated with the Comprehensive Land Use Update. The proposed project includes: 1) General Plan update, Land Use Code update, and Climate Action Plan; 2) amendment to the Downtown Specific Plan and Housing Element to ensure consistency with the update; and 3) five projects. These documents will supersede the current General Plan, which was last updated in 1996, and portions of the current Municipal Code. The proposed project is intended to provide the control and regulation necessary to ensure that growth occurs in an orderly fashion. Upon completion, the General Plan and Implementation Measures, Land Use Code, and Climate Action Plan will be made available for public review and download on the City's website ( <a href="http://www.ci.national-city.ca.us">http://www.ci.national-city.ca.us</a> ).  | <b>NOP</b>       | 06/03/2010     |
| 2010052011  | Northwest Land Park Project<br>Sacramento, City of<br>Sacramento--Sacramento<br>The project would include a variety of residential building types, ranging from apartments units and condominiums to townhouses and single-family residences. The buildings are proposed as 2-3-and 4-story structures, with many buildings designed to have living space over covered parking and direct access garages, though some may use surface parking areas. Within the Mixed Use urban Corridor Low area, the proposed project would include a mix of multi-family residential buildings and mixed-use buildings with approximately 15,000 square feet of commercial space on the lower floors with residential uses above. The commercial space is anticipated to be neighborhood-serving retail and commercial operations that foster pedestrian access from the new community, as well as from existing surrounding neighborhoods. The project would include a 3.7-acre public park, Setzer Run Park, within the central portion of the project site. Setzer Run Park would include a bike and pedestrian trail that would run through the project | <b>NOP</b>       | 06/03/2010     |

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|   | site. This new green space would combine a footpath/bike path, stormwater quality management components, and newly planted trees.   |                  |                |
| 2010051007  | Tree and Stump Removal Project<br>Caltrans #8<br>--Riverside<br>The project involves the removal, through cutting and grinding, of 18 trees and 4 stumps in effort to improve the safety of the traveling public by providing a road recovery area. The trees and stumps are located at various locations along SR 74 between postmiles 59.3 and 71.7 in Riverside County.  | <b>Neg</b>       | 06/03/2010     |
| 2010052010  | Santa Venetia Interior Drainage Improvement Project<br>Marin County Flood Control District<br>San Rafael--Marin<br>NOTE: Review Per Lead<br><br>The Marin County Flood Control & Water Conservation District proposes to construct improvements to the interior drainage system in Santa Venetia, Marin County, CA to provide improved flood control function. The site is located ~2 miles east of US Hwy 101. The system of roadway drains, ditches, and pump stations drains surface runoff from a residential community and discharge to Las Gallinas Creek. Santa Venetia Pump Station #2 would be demolished and reconstructed, and improvements would be made to Pump Station #5, a levee toe drain called Estancia Ditch, and the underground drainage system on Estancia Way to increase the flood carrying capacities of those systems to the 100 yr level.   | <b>Neg</b>       | 06/07/2010     |
| 1999122011  | San Jose City College Facilities Master Plan Update 2011<br>San Jose-Evergreen Community College District<br>San Jose--Santa Clara<br>NOTE: Revised Subsequent EIR<br><br>Updating of the San Jose City College Facilities Master Plan to the year 2011. Installation of a Multi-Use Athletic Field along Leigh Avenue. The Update will allow for the overall facilities development of ~784,018 OGSF (Outside Gross Square Feet)/601,853 ASF (Assignable Square Feet). This is an increase of 84,018 OGSF and a decrease of 15,298 ASF from what is currently constructed on the campus. Other changes to the Facilities Master Plan.  | <b>RIR</b>       | 06/21/2010     |
| 2001051092  | Seawater Desalination Project at Huntington Beach<br>Huntington Beach, City of<br>Huntington Beach--Orange<br>The project, proposed by Poseidon Resource Corporation, consists of the construction and operation of a 50 million gallon per day seawater desalination facility within the City of Huntington Beach. The facility would consist of seawater intake, pretreatment facilities, a seawater desalination plant utilizing reverse osmosis technology, post-treatment facilities, product water storage, pump stations, chemical storage tanks, electrical substation, and product water transmission pipeline options in the cities of Huntington Beach, Westminster, Fountain Valley, Garden Grove, Santa Ana, Irvine and Newport Beach, and Costa Mesa. The facility would utilize existing AES Huntington Beach Generating Station (HBGS) seawater intake and outfall pipelines for its operations. The proposed desalination facility is located on a 13 acre site comprised of a portion of the HBGS facility located at 21730 Newland Street, off Pacific Coast Highway and a City owned parcel abutting the HBGS facility. | <b>SIR</b>       | 06/21/2010     |

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| <b><u>Documents Received on Wednesday, May 05, 2010</u></b> |   |                  |                |
| 2009081068  | Perris Union High School District High School No. 4<br>Perris Union High School District<br>--Riverside<br>PUHSD is proposing to increase educational capacity to facilitate projected growth within the district by constructing a new high school on Leon Road (north of Scott Rd) in the community of Winchester in Riverside County, CA. The Proposed Project will consist of ~250,000 sf of building area located within multiple buildings to accommodate up to 2,800 students in grades 9 through 12. The Proposed School site includes a gymnasium, weight/fitness room, library, administrative offices, band/choir room, theatre, cafeteria, kitchen, amphitheater, science labs, athletic facilities, stadium, and maintenance storage areas, as well as classrooms. A Supplemental EIR has been prepared: (1) in order to make sure that all concerned agencies have sufficient time to review and comment on the environmental impacts of the Proposed Project; (2) to provide a more detailed analysis of light and glare impacts; and (3) to provide additional analysis of traffic and parking impacts. | <b>SIR</b>       | 06/21/2010     |
| 1990010110  | Expansion of Reed Reservoir<br>Escondido, City of<br>ESCONDIDO--SAN DIEGO<br>The expansion of the Reed Reservoir included the construction of two new 10 million gallon reservoirs.   | <b>NOD</b>       |                |
| 2001102011  | Oroville Facilities Relicensing FERC Project No. 2100<br>Water Resources, Department of<br>Oroville--Butte<br>The proposed project would involve construction of an Alaskan-style resistance board weir across the width of the Feather River. Additional facilities to support the operation of the weir would include: (1) a fenced work/storage facility with a parking area; (2) electricity brought to the site by PG&E, and (3) a new road and buried cables along the training levee to the Feather River weir site.   | <b>NOD</b>       |                |
| 2003011118  | Monterey Amendment to the State Water Project Contracts (+ Kern Water Bank Transfer) and Associated Actions as Part of a Settlement Agreement (Monterey Plus)<br>Water Resources, Department of<br>--<br>The Monterey Plus proposed project is to continue operation under the existing Monterey Amendment to the State Water Project long-term water supply contracts (including the Kern Water Bank transfer) and the existing Settlement Agreement entered in PCL v. DWR in accordance with the terms of those documents as previously executed by the Department of other parties to those documents.   | <b>NOD</b>       |                |
| 2006052144  | Del Oro Phase 1 Inter-Tie Project<br>Butte County<br>Paradise--Butte<br>The installation of an additional lake intake and submersible pumps to include two 20-inch diameter, intake structures, each with an internal, skid-mounted, 200 horsepower submersible pump (for redundancy). In addition, modify the above-ground manifold piping, install new electrical switchgear, and provide chain link fencing with slats to house the chemical feed equipment. A new SCADA system will also be installed to permit coordinated, efficient, and secure operation and management of the new facilities.  | <b>NOD</b>       |                |

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| 2009071057  | Gill Ranch Gas Storage Project<br>Public Utilities Commission<br>Mendota--Fresno, Madera<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 Gill Ranch Storage Pipeline Project. The Gill Ranch Gas Storage Project consists of a 5,020-acre surface area (Storage Field), within which a total of approximately 20 acres will be developed with surface facilities including a 10-acre central compressor station, gas injected, withdrawal wells, fields gathering lines, and observation wells. The Project also includes a 26.7-mile 30 inch diameter gas transmission pipeline, and 9.3-mile electric power line. For the purpose of this Agreement, there are five (5) locations where the 30-inch gas pipeline crosses water features that the Department has determined are subject to regulation pursuant to Fish and Game Code Section 1600 et seq. These locations are:<br>-Fresno (Kings) Slough Overflow "Feature 16"<br>-Fresno (Kings) Slough Overflow "Feature 16A"<br>-Fresno Slough "Feature 17"<br>-San Joaquin River and<br>-Lone Willow Slough-Chowchilla Canal Bypass | <b>NOD</b>       |                |
| 2009081041  | U.S. Highway 101/State Route 46 East Improvement Project<br>Caltrans #5<br>Paso Robles--San Luis Obispo<br>Caltrans proposes to provide operational and access improvements at the 13th Street Bridge over US-101 ramp at 16th Street, and the westbound direction of SR-46 East at and near the US-101/SR-46 East interchange. The project would also construct an auxiliary lane along US-101 southbound between the on-ramp at SR-46 East and off-ramp at 17th Street/Riverside Avenue, as well as a ramp meter at the southbound US-101 on-ramp at Spring Street.  | <b>NOD</b>       |                |
| 2009112015  | Markeley Lane Extension<br>Travis Unified School District<br>Fairfield--Solano<br>The project is located near the intersection of Markeley Lane and De Ronde Drive, Fairfield, Solano County. The project includes the construction of a 1,500-foot long by 36-wide paved roadway with bicycle lanes and a 6-foot wide sidewalk and a 36-foot wide and 20-foot free span pre-cast concrete bridge on Union Creek Bypass Channel. Clean backfill will be placed behind the concrete bridge headwalls and wing walls. The eastern end of the cul-de-sac will be excavated approximately eight feet into the hillside. A storm-water detention basin will also be constructed and will discharge storm-water into the Channel. The basin will have maximum fill of approximately four feet, and a maximum holding time for water of 24 to 36 hours. The California Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement Number 1600-2009-0336-3 pursuant to Section 1602 of the Fish and Game Code to the project Permittee, Ken Forrest/ Travis Unified School District.   | <b>NOD</b>       |                |
| 2010022054  | Willow Creek Road 2nd Bridge Area Fish Passage Project<br>Parks and Recreation, Department of<br>--Sonoma<br>Replace 6 existing substandard culverts with a precast concrete bridge to improve fish passage and stream habitat at Willow Creek 2nd Bridge, Sonoma County. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2009-0434-R3 pursuant to Section 1602 of   | <b>NOD</b>       |                |

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|   | Fish and Game Code to the project Applicant, California Department of Parks and Recreation.  |                  |                |
| 2010059003  | Conditional Waiver of Waste Discharge Requirements for Discharges Related to Timber Harvest Activities<br>Regional Water Quality Control Board, Region 5 (Central Valley), Redding<br>--<br>The project is renewal of a longstanding Conditional Waiver of Waste Discharge Requirements for Discharges Related to Timber Harvest Activities for which the Central Valley Water Board adopted a Negative Declaration.   | <b>NOD</b>       |                |
| 2010058026  | Sheldon Road and Highway 99 Overpass Gas Main<br>Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento<br>Rancho Cordova--Sacramento<br>The purpose of the project is to relocate a gas main into the right-of-way along Sheldon Road, and out of the private parcel slated for future development in order to provide natural gas service to the surrounding businesses and residences. PG&E proposes to install approximately 500 feet of 6 inch plastic gas pipe on the South West corner of Sheldon Road and Stockton Blvd. The project will temporarily impact 50 linear feet and 0.003 acre of un-vegetated streambed.   | <b>NOE</b>       |                |
| 2010058027  | Issue Right of Entry to Bayshore Home Owners Association for Tree Pruning<br>Parks and Recreation, Department of<br>--San Luis Obispo<br>The HOA and its certified arborist will coordinate entry onto State property with DPR. The trees will be pruned to DPR standards and the debris will be removed from the project site. All work conducted pursuant to this ROE will comply with all state and federal environmental laws, including but not limited to the California Environmental Quality Act (CEQA), the Nation Environmental Policy Act (NEPA), the Endangered Species Act, Section 5024 of the California Public Resources Code, the Coastal Zone Management Act, and permit conditions contained in the ROE permit. | <b>NOE</b>       |                |
| 2010058028  | Kidspace - Physics Forest<br>California Cultural & Historical Endowment<br>Palmdale--Los Angeles<br>To assist with the creation of permanent indoor and outdoor exhibits that focus on the physical and applied sciences and the history of Southern California as a center for technological innovation.  | <b>NOE</b>       |                |
| 2010058029  | Skyway Shaded Fuel Break<br>Forestry and Fire Protection, Board of<br>Oroville--Butte<br>The Skyway Shaded Fuel Break is a fuels reduction project utilizing hand crews to create a fuel break on the east side of Skyway Road above the West Branch of the Feather River, and extending 1/4 mile into the community of Magalia. Hand crews will cut brush and trees, hand carry to chipper for chipping. Chipper will be restricted to existing roadways and driveways.   | <b>NOE</b>       |                |
| 2010058030  | Magalia Reservoir Shaded Fuel Break<br>Forestry and Fire Protection, Board of<br>Paradise--Butte<br>A Shaded Fuel Break fuels reduction project utilizing hand crews to create a fuel break within the community of Magalia, CA, located 1/2 mile north of Paradise, CA. The project is designed to be 100 feet in width by 7400 feet in length, treating approximately 17 acres. Hand crews will cut brush and selected small trees and   | <b>NOE</b>       |                |

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|   | will hand carry the material to a chipper for chipping.   |                  |                |
| 2010058031  | Northern Region Headquarters - Sewer Line Upgrades<br>Forestry and Fire Protection, Board of<br>Santa Rosa--Sonoma<br>The project is located in Santa Rosa, CA at 135 Ridgway Ave (CAL FIRE Northern Region Headquarters). It includes digging and installing a 5' deep fiberglass basin lift station with a grinder pump (installed); trenching, removing and replacing 100' of 6" PVC sewer line, as needed. The line will then be connected to the existing city sewer system.   | <b>NOE</b>       |                |
| 2010058032  | San Cayetano Mutual Water Company Well Replacement Project<br>Public Health, Department of<br>Fillmore--Ventura<br>The San Cayetano Mutual Water company proposes to construct a new well to replace the capacity lost from the existing three aging wells. The new well, No. 8, will be constructed within the existing well site. Wells No. 5 and 7 will remain active; well No. 4 will be used as a standby source. The new well will return 400gpm of lost capacity to the system to meet current demand. No substantial increase in use of groundwater will result from this project.  | <b>NOE</b>       |                |
| 2010058033  | J.G. Boswell Buena Vista Facility - Point of Entry Arsenic and Fluoride Treatment<br>Public Health, Department of<br>--Kern<br>J.G. Boswell Buena Vista Facility has proposed to install five point-of-entry filter devices to treat drinking water serving the facility which currently exceeds the maximum contaminant level for arsenic and fluoride. Each filter device will be housed within existing structures and will treat drinking water from an existing well on the grounds of the facility. Backwash from the filter devices will be discharged to onsite septic systems. Culligan will service the units and regenerate the filter media at predetermined intervals. | <b>NOE</b>       |                |
| 2010058034  | Installation of Temporary Water Treatment at Wells 6 and 7 to Study Contaminant Removal Effectiveness<br>Public Health, Department of<br>Los Angeles, City of--Los Angeles<br>The Tujunga Well field contains 12 drinking water wells that provide potable water to an existing drinking water system. The project includes the installation of several treatment technologies to study their effectiveness in removing contaminant from the water supply. This project is expected to take approximately 1 year to design and construct.   | <b>NOE</b>       |                |
| 2010058035  | J.G. Boswell Tomato Company - Point of Entry Arsenic Treatment<br>Public Health, Department of<br>--Kern<br>J.G. Boswell Tomato Company has proposed to install five point-of-entry filter devices to treat drinking water serving the facility which currently exceeds the maximum contaminant level for arsenic. Each filter device will be housed within existing structures and will treat drinking water from an existing well on the grounds of the facility. Backwash from the filter devices will be discharged to onsite septic systems. Culligan will service the units and regenerate the filter media at predetermined intervals.                                       | <b>NOE</b>       |                |

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| 2010058036  | AVTA Transportation Facility Phase II Expansion<br>Antelope Valley Transit Authority<br>Lancaster--Los Angeles<br>The project will remodel the interiors and make minor additions to the existing Administration/Operations Building, Maintenance Building, and Bus Wash Building. The project will also make minor modifications to two of the Facility's existing driveways. The proposed remodeling and additions to the existing facilities would further facilitate the operation of the AVTA and would not significantly increase the existing uses. | <b>NOE</b>       |                |
| 2010058037  | Battle Ranch road Arch Culvert Project<br>Fish & Game #3<br>Healdsburg--Sonoma<br>Installation of a bottomless arch culvert to cross an unnamed tributary to Brooks Creek. SAA #1600-2009-0357-R3.   | <b>NOE</b>       |                |
| 2010058038  | Burchard Lake Access Stairway (1600-2010-0063-R2)<br>Fish & Game #2<br>--Plumas<br>Hand construction of 12, 12 inch diameter, concrete pilings dug into the bank of the lake shore. These pilings will be constructed of poured concrete reinforced with re-bar. The stairway will be bolted to each of these pilings which are placed approximately 6 to 8 feet apart.  | <b>NOE</b>       |                |
| 2010058039  | Richardson Well No. 6 & Chlorination System<br>Public Health, Department of<br>--San Bernardino<br>The California Department of Public Health is a responsible agency for this project. The City of Loma Linda proposes to construct and operate one new domestic water supply well and wellhead chlorination system. Richardson Well No. 6 will operate at approximately 2,500 GPM and is intended to replace Bennett Well which was destroyed on January 30, 2008.   | <b>NOE</b>       |                |
| 2010058040  | Metal Beam Guardrail Safety Project<br>Caltrans #3<br>--Mendocino<br>Place new metal beam guardrail (MBGR) on State Route 101 in Mendocino County. The guardrail will be installed on the SB shoulder only, attaching new MBGR existing rail and installing appropriate end treatments. Additional work may include installing asphalt concrete dike and concrete weed control mats throughout the project limits.   | <b>NOE</b>       |                |

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Subtotal NOD/NOE: 24

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| <b><u>Documents Received on Thursday, May 06, 2010</u></b> |   |                  |                |
| 2008051057   | Desert Springs (GPA # 07-0007/SP# 07-0005/ZC# 07-0009/TTM# 00980)<br>Imperial County<br>--Imperial<br>Master planned resort community for motor sports and recreational enthusiast to include 411 water sport lots, 279 recreational vehicle (RV) lots (fee ownership), 22 estate lots, 150 vacation villas and 100 garage villas for a total of up to 1,475 units. Interconnecting lakes for water sport recreation uses, a navigable waterway, clubhouse with a restaurant, pool, tennis courts, boat docks, spa, satellite recreation facilities, marinas, executive golf course, passive open space, a road course garage area, commercial lots, retail/food court, outdoor recreational amenities, private public works facilities, refueling/convenience facility, open space/storm water retention areas and administration buildings. | <b>EIR</b>       | 06/21/2010     |
| 2008092090   | 2010 Shasta County Regional Transportation Plan<br>Shasta County<br>--Shasta<br>The proposed project is the adoption and implementation of the 2010 Regional Transportation Plan (2010 RTP) for Shasta County. The 2010 RTP embodies three elements: Policy Element, Action Element, and Financial Element. The 2010 RTP is a program-level regional planning document that addresses long-term goals and objectives for all transportation modes (highways, local roads, bridges, transit, bicycle, aviation, and rail).   | <b>EIR</b>       | 06/21/2010     |
| 2010051010   | Secondary Clarifier and Aeration Tank Project<br>South San Luis Obispo County Sanitation District<br>--San Luis Obispo<br>NOTE: Review Per Lead<br><br>Proposed improvements include a new 124 ft x 40 ft dual-basin aeration tank, an 87 ft diameter secondary clarifier, and associated piping. Implementation of the project would result in ~13,000 sf of disturbance of a primary disturbed area, including ~3,360 cy of cut and 5,679 cy of over-excavation and re-compaction for construction of the tank and clarifier. The project is located within District's property boundary, 1600 Aloha Place, in the community of Oceano, between the Oceano Airport and Arroyo Grande Creek, in San Luis Obispo County.  | <b>MND</b>       | 06/10/2010     |
| 2010051013   | Alberhill Southwest Shale Mine Reclamation Plan<br>Lake Elsinore, City of<br>Lake Elsinore--Riverside<br>MCA produces customized clay roofing tiles for residential to high-end commercial developments. The company will begin mining the Alberhill Southwest Shale Mine site for clay material to supply the company's production facility in the City of Corona. The proposed project is the reclamation of the mine site operation. Reclamation will occur concurrently as phase of the site are mined and the final reclamation of the site will be stable, revegetated pads and slopes available for future uses consistent with the City's General Plan and the Alberhill Ranch Specific Plan. The purpose of the Reclamation Plan is to specify the logical sequence of steps for completing the reclamation process.                 | <b>MND</b>       | 06/07/2010     |
| 2010051014   | SR-73 Basin Stormwater Mitigation and Slope Stability<br>Caltrans #12<br>Newport Beach, Laguna Niguel--Orange<br>SR 73 possesses a system of 39 storm water detention basins that capture and filter runoff from the highway prior to discharging it to natural drainage areas.   | <b>MND</b>       | 06/07/2010     |

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|  | <p>Water quality monitoring was performed in the basins during the rainy seasons of 2004/2005. An excessive amount of sediment was observed in some of the basins. The sediment load is believed to originate from outside the footprint of the basins, but from within the watershed. The sediment load may comprise the filtering capability of the basins.</p> <p>The intent of this project is to prevent erosion from entering into 9 of the basins by implementing various erosion control measures (e.g. slope stabilization, slope redesign).</p>   |                  |                |
| 2010052014   | <p>Furlan Mitigation Project at Sacramento River Mile 83.0 Left, Sacramento River Bank Protection Project<br/>Central Valley Flood Protection Board<br/>--Sutter</p> <p>The Central Valley Flood Protection Board in partnership with the US Army Corps of Engineers, under the authority of the Sacramento River RM 83.0L at the former Furlan property. The primary objective of the project is to create two nearshore, annually-flooded habitat areas for federal Endangered Species Act listed Chinook salmon, steelhead, and green sturgeon. The project would provide compensation for SRBPP-related effects to listed fish species and aquatic and riparian habitat for future bank protection work. In addition, fulfill the compensation requirements of the 2001 and 2008 biological opinions for section 7 ESA consultation issued by the National Marine Fisheries Service and US Fish and Wildlife Service.</p>                             | <b>MND</b>       | 06/07/2010     |
| 2010052016   | <p>City of Lodi Surface Water Treatment Facility<br/>Lodi, City of<br/>Lodi--San Joaquin</p> <p>The Surface Water Treatment Facility (SWTF) will include a raw water pump station near the Woodbridge Irrigation District (WID) Canal that would pump water from the WID intake structure on the Mokelumne River that is fitted with a 36 inch pipe, so a 30 inch raw water pipeline to the SWTF. From the SWTF, a treated water pipeline will deliver water to the City of Lodi's existing water distribution system. The design capacity of the SWTF will be 8 mgd with the ability to produce 10 mgd. The SWTF is designed as a membrane treatment plant. The City's water system is currently supplied by 27 groundwater wells that will have chlorination facilities added to each well. The treated surface water supply will account for about 1/3 of the total water supply delivery; groundwater will make up the remainder of the delivery.</p> | <b>MND</b>       | 06/07/2010     |
| 2010051011   | <p>William Lyon Homes' Vista Verde Residential Project<br/>Irvine, City of<br/>Irvine--Orange</p> <p>The applicant seeks approvals to develop the site with up to 66 detached single-family homes on approximately 8.47 gross acres. Applications submitted in support of the project include a General Plan Amendment, Zone Change, Tentative Tract Map, Master Plan, and Park Plan.</p>   | <b>NOP</b>       | 06/07/2010     |
| 2010051012   | <p>William Lyon Homes' Alderwood Residential Project<br/>Irvine, City of<br/>Irvine--Orange</p> <p>The applicant seeks approval to develop the site with up to 48 detached single-family homes on approximately 6.2 gross acres. Applications submitted in support of the project include a General Plan Amendment, Zone Change, Tentative Tract Map, Master Plan, and Park Plan.</p>   | <b>NOP</b>       | 06/07/2010     |

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|  | <p>The General Plan Amendment and Zone Change applications each propose to change the property's existing land use designation from Institutional to Residential, increase the allowable number of residential units, and decrease the non-residential square footage limits, by amending applicable tables and exhibits, as needed. The tentative tract map defines the size, shape, location, and orientation of lots proposed for residential development, landscape parcels, and roadways. The Master Plan establishes design relative to building size, height, and setbacks; residential floor plans; architectural elevations; parking; and landscaping. The Park Plan proposes payment of in-lieu fees to satisfy the proposal's community park obligation and payment of park in-lieu fees to satisfy the proposal's community park obligation and payment of park in-lieu fees or developer-constructed improvements at the existing Fallbrook Neighborhood Park to fulfill the project's neighborhood park requirement.</p> |                  |                |
| 2010051015   | <p>City of Fresno Recycled Water Master Plan and Ordinance Program EIR<br/>Fresno, City of<br/>Fresno--Fresno<br/>NOTE: Review Per Lead</p>  | <b>NOP</b>       | 06/09/2010     |
|  | <p>The City of Fresno proposes to adopt a Recycled Water Master Plan and a Recycled Water Ordinance to increase the use of recycled water to meet local water demands, through buildout of the Fresno 2025 General Plan. The study area for the proposed project includes the existing city limits and City of Fresno Sphere of Influence area designated by the Fresno 2025 General Plan.</p>   |                  |                |
| 2010052013   | <p>2035 Regional Transportation Plan<br/>Placer County<br/>--Placer</p> <p>The proposed project is the adoption and implementation of the Placer County 2035 Regional Transportation Plan (RTP). The Placer County Transportation Planning Agency (PCTPA) is currently preparing a draft 2035 RTP, which will be considered by the PCTPA Board of Directors for adoption following completion of the environmental review process. Under SAFETEA-LU, regional transportation plans in air quality non-attainment areas must be updated every four years. PCTPA's regional transportation plan update must be adopted by the PCTPA Board by September 2010.</p>   | <b>NOP</b>       | 06/07/2010     |
| 2010052015   | <p>City of Shasta Lake Draft Housing Element<br/>Shasta Lake, City of<br/>Redding--Shasta<br/>NOTE: Shortened Review</p>   | <b>Neg</b>       | 05/25/2010     |
|  | <p>The City of Shasta Lake has prepared a draft housing element to provide for housing policy that guides development and insures that affordable housing is a priority for the City. The planning period for the element is 2009-2014. The element was prepared to meet the State legislative changes that have occurred since the last update which include provision for emergency, transitional and supportive housing. The element also includes an inventory of existing housing and lots as well as identifies social and financial barriers to housing. It outlines a list of over 30 programs to both meet the requirements of the state and the need for decent affordable housing.</p>  |                  |                |

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| 2008111052   | <p>Proposed Amended Rule 1143 - Consumer Paint Thinners and Multi-Purpose Solvents<br/>South Coast Air Quality Management District<br/>--Los Angeles, Orange, Riverside, San Bernardino<br/>SCAQMD staff is proposing amendments to Rule 1143 - Consumer Paint Thinners and Multi-Purpose Solvents to: 1) re-establish the final VOC content limit for consumer paint thinners and multi-purpose solvents at 25 grams per liter (g/L), which is achievable using currently available low- and zero-VOC technologies from manufacturers; 2) add consumer warning requirements for all flammable and extremely flammable products; 3) add requirements to conduct a public education and outreach program in conjunction with local fire departments regarding flammable and extremely flammable projects; and 4) clarify the intent of the exemption for thinners for industrial maintenance (IM) coatings, zinc-rich IM primers, and high-temperature Im coatings. Other minor changes are proposed for clarity and consistency throughout the rule. The Draft Supplemental ES analyzes the potential fire hazards associated with Rule 1143 as revised.</p> | <b>Oth</b>       | 06/07/2010     |
| 1990020470   | <p>Big Bear Dam Bridge Replacement Project<br/>Caltrans #8<br/>Big Bear Lake--San Bernardino<br/>The proposed project includes the construction of a new bridge for State Route 18 at Big Bear Lake to replace the existing bridge located along the top of the Bear Valley Dam. Construction will result in 0.5 acre of permanent impacts and 0.5 acre of temporary impacts to 1.0 acre of southern rubber boa habitat. Project activities are likely to result in the incidental take of the southern rubber boa, a species designated as threatened under the California Endangered species Act (CESA) (Fish &amp; G. Code 2050 et. seq.) The California Department of Fish and Game (DFG) is issuing the CESA incidental take permit referenced above as a responsible agency under the California Environmental Quality Act.</p>  | <b>NOD</b>       |                |
| 2008011109   | <p>Grand Terrace General Plan Update and Amendment No. 6 to the Redevelopment Plan/Comm. Redev. Project<br/>Grand Terrace, City of<br/>Grand Terrace--San Bernardino<br/>A comprehensive update of the 1988 City of Grand Terrace General Plan has been prepared. The new General Plan contains the following General Plan Elements: Land Use, Circulation, Open Space and Conservation, Public Health and Safety, Noise, Public Services and Facilities, Housing, and Sustainable Development, including the re-designation of the Land Use designations for 13 locations within the City.</p>  | <b>NOD</b>       |                |
| 2009041113   | <p>Shorees Minor Subdivision<br/>San Diego County<br/>--San Diego<br/>The project is a Tentative Parcel Map to subdivide a 13.16 acre lot into 4 parcels ranging from 2.002 acre net to 4.003 acre net. The project site is located on Dehesa Rd in the Crest-Dehesa Community Planning Area, within unincorporated San Diego County. The site is subject to the General Plan Regional Category Estate Development Area, Land Use Designation (17) Estate Residential. Zoning for the site is A70. The site contains an existing single-family residence that would be retained. A private road connecting to Dehesa Rd will serve as access road to parcels 3 and 4 and another private road connecting to Dehesa Rd will provide road access to parcels 1 and 2. The project would be served by on-site septic systems/sewer and imported water from the Padre Dam Municipal Water District.</p>   | <b>NOD</b>       |                |

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| 2010031110   | Case No. 102-07GPA: 2008-2014 City of La Verne Housing Element Update<br>La Verne, City of<br>La Verne--Los Angeles<br>This is a General Plan Amendment (102-07GPA) to adopt the City of La Verne's 2008-2014 Housing Element Update. Pursuant to California Housing Element Law, the Housing Element Update must include certain components in order for the State of California Department of Housing and Community Development to find it in compliance with State Law. The City of La Verne strived to meet all requirements set forth by the State of California for Housing Element Updates. This Housing Element Update meets the City's Regional Housing Needs Assessment Allocations and complies with all aspects of the State Housing Element Law. | <b>NOD</b>       |                |
| 2010032068   | STK Station 18 Manganese Treatment System Installation<br>Public Health, Department of<br>Stockton--San Joaquin<br>The project includes the installation of a manganese treatment system at STK Station 18 to remove manganese before it is released into the water distribution system.  | <b>NOD</b>       |                |
| 2006021112   | Arsenic Removal Treatment Plant<br>Alpaugh Joint Powers Authority<br>--Tulare<br>The California Department of Public Health is a responsible agency for this project. The Alpaugh Joint Powers Authority proposes to conduct a pilot test to determine the best treatment removal technology for arsenic.   | <b>NOE</b>       |                |
| 2010058041   | Upper Las Virgenes - Vintage / Sands Acquisition<br>Mountains Recreation and Conservation Authority<br>--Los Angeles<br>Acquisition of privately-owned property for open space and conservation purposes and future parkland.   | <b>NOE</b>       |                |
| 2010058042   | Dr. Fine Bridge Phase 2 Goetechnical Drilling<br>Caltrans #1<br>Crescent City--Del Norte<br>Conduct geotechnical drilling for the Smith River Dr, Fine Bridge Replacement Project. The testing would facilitate data collection and resource evaluation.<br><br>The geotechnical drill would collect data necessary for preparation of the foundation recommendations and bridge design, development of the project's environmental document and information for construction methods for the new bridge.   | <b>NOE</b>       |                |
| 2010058043   | Pavement Rehabilitation Project<br>Caltrans #3<br>Marysville--Yuba<br>The scope of work includes: Pavement overlay, upgrade and replace dikes and metal beam guard rail as needed, repair drainage facilities as needed, replace shoulder backing, upgrade traffic signs and repair loop detectors as needed.   | <b>NOE</b>       |                |

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| 2010058044   | Meister Way Sanitary Sewer Connection<br>Sacramento County<br>Sacramento--Sacramento<br>The project consists of the installation of approximately 4,200 linear feet of 18-inch and 15-inch diameter sewer pipe and 13 new manholes, spaced at intervals of approximately 360-400 feet. The pipeline will follow an alignment roughly between the centerline and the southerly edge of Meister Way and then proceed southward within the right-of-way of Power Line Road in an alignment approximately ten feet west of the roadway edge of Power Line Road and then connect to the existing sewer line stub that extends westward under Power Line Road from the adjacent Metro Air Park. The pipeline will be installed 12 to 18 feet below the existing ground elevation. It will be installed with shored, open excavation, with the trench approximately four feet wide at the bottom and eight feet wide at the top (at grade). | <b>NOE</b>       |                |
| 2010058045   | New Maintenance Shed, Mt. San Jacinto SP (09/10-IE-12)<br>Parks and Recreation, Department of<br>San Jacinto--Riverside<br>Replacement of an existing deteriorating maintenance shed and workspace with a new, structurally sound facility. Existing access driveway will be improved by grading and gravel.   | <b>NOE</b>       |                |
| 2010058046   | California Water Service Company Hawkins Station 1-02 Manganese Treatment System<br>Public Health, Department of<br>Santa Rosa--Sonoma<br>The project includes installation and operation of a prefabricated skid mounted 50 gpm manganese treatment system specifically designed to fit within the existing well building, and a 1500-gallon backwash tank and 35-gallon hypochlorite tank also designed to fit within the well building. An existing 3500-gallon pressure tank inside the well building will be removed and replaced with a skid mounted booster system inside the well building.  | <b>NOE</b>       |                |
| 2010058047   | Collection System Improvements; Project 72706, Phase C - Olive/Chase/Orange Sewer Project<br>Novato Sanitary District<br>Novato--Marin<br>This activity consists of the discretionary approval for the project. The project involves replacing gravity sewers using open cut and trenchless methods, and manholes. The purpose of the project is to replace existing facilities that have reached the end of their service lives. Failure of the gravity sewers could potentially result in sewage overflow to nearby creeks.  | <b>NOE</b>       |                |

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| 2010052023   | General Plan Amendment Application No. 2010-02, Rezone Application No. 2010-02, Vesting Tentative Subdivision Map Application No. 2010-01 - Del Rio Villas<br>Stanislaus County<br>Modesto--Stanislaus<br>The request includes the following applications: rezone a 4.31 acre parcel from R-A (Rural Residential) to P-D (Planned Development); amend that parcel from the Del Rio Community Plan (General Plan) from 2 units per acre to 4.5 units per acre; and subdivide the 4.31 acre parcel into 18 condominium units and a common area parcel for landscaping, swimming pool, access easements, package wastewater threatment plant, and drainage.   | <b>CON</b>       | 05/24/2010     |
| 2010051024   | Parker-Planet Trap 69-kV Transmission Line Rebuild, Upgrade, and Right-of-Way Action<br>Western Area Power Administration<br>--San Bernardino<br>Western proposes to upgrade the existing 7.1 mile 69 kV transmission line by replacing the wood structures with steel structures, new conductors, and overhead ground wires. The project also includes rerouting ~0.5 miles of the transmission line and improvements to access roads in Arizona. Under the direction of BLM, Western submitted an application (BLM case number AZA35132) for a new ROW authorization under Federal Land Policy and Management Act. Most of this project occurs in Arizona.   | <b>EA</b>        | 06/08/2010     |
| 2010054002   | Pala Gateway Project<br>Bureau of Indian Affairs<br>Fallbrook--San Diego<br>NOTE: Review Per Lead<br><br>The Pala Band of Mission Indians has asked the BIA to take 90.53 +/- acres of land into trust on behalf of the Tribe, on which the Tribe proposes to develop a mix of uses on ~25 acres (27% of the 90.53 acre site) including a cultural center, cultural village complex, trail and associated facilities. The permanent structure and surface (4,000 sf cultural center) occupy ~3.5 acres of the project site (approximately 4% of the project site). The other 21.5 acres would be developed with non-permanent features such as a meeting area, dance area, traditional field game site, interpretive village, unpaved parking and gardens. | <b>EA</b>        | 06/07/2010     |
| 2010054003   | San Pasqual Band of Diegueno Mission Indians - 9 Acre Development<br>Bureau of Indian Affairs<br>--San Diego<br>The Tribe intends to build a small shopping plaza with at least one retail tenant, a restaurant and a gas station.   | <b>EA</b>        | 06/08/2010     |
| 1988020824   | Delta Wetlands Project Place of Use EIR<br>Semitropic Water Storage District<br>--Contra Costa, San Joaquin<br>NOTE: Extended Review Per Lead<br><br>The Semitropic Water Storage District is proposing the Delta Wetlands Project. Semitropic is a public water agency located in Kern County that provides water to nearly 300 customers for the irrigation of ~140,000 acres for agricultural uses. The Project would provide water to Semitropic to augment its water supply, would bank water within the Semitropic Groundwater Storage Bank and Antelope Valley  | <b>EIR</b>       | 06/28/2010     |

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|  | Water Bank, and would provide water to the following places of use: Semitropic, Golden State Water Company, Western Municipal Water District of Riverside County, and the member agencies within the Metropolitan Water District of Southern California.  |                  |                |
| 2000041047   | Peace II Project, Chino Groundwater Basin<br>Inland Empire Utilities Agency<br>--San Bernardino<br>The proposed project has two main features: the expansion of the desalter program such that the groundwater pumping for the desalters will reach 40,000 acre-ft/yr and that the pumping will occur in amounts and at locations that contribute to the achievement of hydraulic control; and the strategic reduction in groundwater storage (Re-Operation) that, along with the expanded desalter program, significantly achieves hydraulic control for the Chino Groundwater Basin. Through Re-Operation and pursuant to a Judgment Amendment. Watermaster will engage in controlled overdraft and use up to a maximum of 400,000 acre-ft/yr, which corresponds to the raw water pumping requirement of 11,800 acre-ft/yr expanding to 23,900 ac-ft/yr. The new product water developed at Desalter II would be conveyed to the Jurupa Community Services District, the City of Ontario, and/or Western Municipal Water District through existing and new pipelines. | EIR              | 06/23/2010     |
| 2007071064   | County of Los Angeles Data Center<br>Los Angeles County<br>Downey--Los Angeles<br>The goal of the proposed project is to replace the existing County data centers with the proposed 58,000 sf data center and 27,000 sf office building that meet or exceed the County's building requirements and need for an essential facility. The existing data centers are antiquated and do not meet the building code requirements for buildings that serve essential facilities for the County. The proposed project would incorporate green building design principles to efficiently utilize water and energy and attain Leadership in Energy and Environmental Design (LEED) Silver certification.  | EIR              | 06/23/2010     |
| 2008112004   | Sir Francis Drake Boulevard Rehabilitation Project<br>Marin County<br>--Marin<br>NOTE: Review Per Lead<br><br>A section of Sir Francis Drake Boulevard located about one mile west of the Town of Lagunitas between Shafter Bridge and Platform Bridge Road contains segments of severely deteriorated pavement that has exceeded its design life. Without major rehabilitation, the roadway's condition will likely further deteriorate as cracks in the pavement allow water to infiltrate weakening the sub grade and creating additional distress.  | EIR              | 06/25/2010     |
| 2009041140   | EIR #04-08 PD#6, Map101-23 Rosedale & Renfro Precise Development Plan<br>Kern County<br>Bakersfield--Kern<br>NOTE: Review Per Lead<br><br>Kern County has prepared a Draft EIR for a Precise Development Plan that upon implementation would result in the construction of a shopping center that entails the development of up to 11 commercial buildings pads, including a Target with an outdoor garden center in a 145,436 sf building. At this time, other known tenants   | EIR              | 06/24/2010     |

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|  | include a 14,820 sf Walgreens and a 2,194 sf Jack in the Box. The remaining 8 pad spaces totaling 66,516 sf would consist of other retail and restaurant uses. No leases have been signed for these remaining spaces, and future tenants are unknown at this time. The project consists of two parcels totaling ~27 acres located on the northeast corner of Rosedale Hwy (SR 58) and Renfro Road, west of Bakersfield.   |                  |                |
| 2000061027   | Rancho Cucamonga 2010 General Plan Update<br>Rancho Cucamonga, City of<br>Rancho Cucamonga--San Bernardino<br>The proposed 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>FIN</b>       |                |
| 2006031030   | Vineyards at Anderson<br>Anderson, City of<br>Anderson--Shasta<br>The City of Anderson is proposing to adopt a Specific Plan and Planned Development Ordinance to govern the development of approximately 2,442 acres southwest of the City, of which 525 +/- acres are located within city limits. The remaining 1,917 +/- acres are located within unincorporated Shasta County and are proposed for annexation to the City. Annexing these lands to the City will require detachment of territory from several special districts, a sphere of influence amendment, a prezone for those lands proposed for annexation to Vineyards Planned Development, and a government reorganization pursuant to the Cortese-Knox-Hertzberg Local Government Reorganization Act. The City is also considering a rezone of 525 acres within the City to Vineyards Planned Development in support of the Specific Plan. Implementation of the project would allow for the construction of 5,288 homes, four parks, nine private recreation areas, several miles of trails, two schools, a fire station, a mixed use Village Center, approximately 100 acres of agriculture, and 240,000 square feet of limited commercial activities. The City will also consider approval of a tentative subdivision map to allow for development of the first phase of development. Approval of the tentative map would allow for development of approximately 293 acres with 722 residential lots, a 9.2-acre park, a fire station, approximately 19 acres of agricultural, and 20,000 square feet of commercial development. | <b>FIN</b>       |                |
| 2008101109   | Specific Plan 08-085<br>La Quinta, City of<br>La Quinta--Riverside<br>Specific Plan to allow the construction of up to 10 acres of high density residential (up to 200 units), 10 acres of commercial development, and associated improvements.   | <b>FIN</b>       |                |
| 2009012067   | Alta Bates Summit Medical Center (ABSMC), Summit Campus Seismic Upgrade and Master Plan<br>Oakland, City of<br>Oakland--Alameda<br>The proposed project is to replace the ABSMC Merritt Pavilion hospital building, which includes acute care patient facilities, with new patient care pavilion to comply with the regulations developed by the California Office of Statewide Health Planning and Development (OSHPD), as mandated by the Alquist Act, as amended in 1994 by Senate Bill (SB) 1953, and prior to the January 1, 2013  | <b>FIN</b>       |                |

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|  | compliance date in SB 1953. Phase 1 (estimated 2010 through 2014) development would construct an 11 story ~230,000 sf patient care pavilion on Hawthorne Avenue; a new 7 level, 1,067 space, 392,800 sf parking garage; a new temporary surface parking lot; an additional two new generators to serve the new patient care pavilion; and demolition of 6 existing buildings. Future phases (prior to 2035 and within 15 yrs of completion of Phase 1) would include a new 1 story, 32,000 sf fitness center located at the top of the Phase 1 parking structure; a new 5 story, 175,000 sf medical office building; a new 4 story, 72,500 sf building for use by Samuel Merritt University; and demolition of 3 existing buildings, including one that is potentially historical resource (418 30th St) and the potential closure of a portion of Summit Street within the campus as a pedestrian plaza. |                  |                |
| 2010051017   | Tecopa Hot Springs Park and Sewage Lagoon<br>Inyo County<br>--Inyo<br>The County of Inyo is proposing to perform repairs on the Tecopa Hot Springs Park sewage lagoon to address seepage. The project includes temporarily transferring sewage to a neighboring lagoon, removing sludge, lining the outer embankments of the lagoon, and recommissioning the lagoon.  | <b>MND</b>       | 06/08/2010     |
| 2010051018   | California Water Service Company New Drinking Water Source Well, Selma Station 22-01<br>Public Health, Department of<br>Selma--Fresno<br>The California Water Service Company proposes to drill and construct a new drinking water supply well and appurtenant facilities. The Proposed well 22-01 will be a new drinking water source intake addition and will be drilled to a total depth of 700 ft (approx.) and screened in the lower aquifer. A sanitary seal will be installed to 400 ft (approx.), which will effectively isolate the shallow aquifer and prevent cross-contamination of potential contaminants due to activity. The new well is anticipated to yield up to 1,000 gallons per minute.  | <b>MND</b>       | 06/08/2010     |
| 2010051019   | Vina Robles Conditional Use Permit / DRC2007-00200<br>San Luis Obispo County<br>--San Luis Obispo<br>Request by Vina Robles, Inc. for Conditional Use Permit to allow for the construction of a 75,868 sf winery to include: a wine processing facility, administrative space, kitchen area, barrel and case good storage area, lab, press and crush bay, restrooms, locker room, equipment maintenance room, break room, water/wastewater storage, access improvements, drainage basin and parking. The proposed winery would produce a maximum of 100,000 cases annually. The project is not proposing any public tasting and any special events. The project will result in the disturbance of ~9.87 acres on a 45.1 acre parcel.  | <b>MND</b>       | 06/08/2010     |
| 2010051021   | WIRP: Ames/Reche Groundwater Stoare and Recovery Program and Pipeline Installation/Replacement Project<br>Bighorn-Desert View Water Agency<br>Yucca Valley--San Bernardino<br>The WIRP outlines specific system improvements to remediate deficiencies int he BDWA water system over the first five years of a 20 yr period including the Ames/Reche Water Storage and Recovery Program improvements and the Pipeline Installation/Replacement Project. Specific improvements in the Ames/Reche Water Storage and Recovery Program include: spreading grounds construction and operation; connecting pipelines installation and installation of up  | <b>MND</b>       | 06/08/2010     |

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|  | to 3 temporary wells, two of which may remain permanently. The Pipeline Installation/Replacement Project is comprised of the following: pipeline improvements installation and/or replacement, fire hydrant installation and isolation valve replacement.   |                  |                |
| 2010052017   | Recoat Mokelumne Aqueducts Phase 8 - Slough Crossing Project<br>East Bay Municipal Utility District<br>--Contra Costa, San Joaquin<br>The project consists of recoating three large diameter steel pipelines that transport water at 4 slough crossings.  | <b>MND</b>       | 06/08/2010     |
| 2010052019   | Parcel Mao 10-001 (Rhodes)<br>Shasta County<br>--Shasta<br>Three parcel commercial subdivision resulting in the creation of a 1.15 acre parcel populated by an existing commercial use, and two undeveloped parcels that are proposed to be 0.31 and -0.39 acres in size. Improvements for the project would include the construction of a short paved road and paved flag-lot driveway, water and sewer connections, and fire protection water infrastructure.   | <b>MND</b>       | 06/08/2010     |
| 2010052020   | McIntosh Parcel Map Subdivision and Special Permit<br>Humboldt County<br>--Humboldt<br>A Parcel Map Subdivision of an ~93.2 acre parcel into two parcels of 3.2 acres and 90 acres each. The parcel is currently developed with 2 single family residences, onsite wastewater treatment systems and a well. The residence on APN 523-016-01 was constructed in 1971 without the benefit of County review. As such, a Special Permit is also included to permit the residence as a second dwelling unit. Parcel 1 will be developed with one residence and Parcel 2 will be developed with two residences. An exception to the County's Fire Safe Regulations for minimum road width has been requested. No new development is proposed. The parcels will be served by community water by the Willow Creek Community Services District, on-site springs and on site sewage disposal systems. | <b>MND</b>       | 06/08/2010     |
| 2010052026   | Yolo County Airport Tree Removal<br>Yolo County<br>Davis--Yolo<br>The County is proposing to remove selected groups of trees from non-contiguous areas that surround the airport. These groups of trees extend into and obstruct portions of surrounding airspace. The majority of the trees to be removed are located along County Road 95 adjacent to the airport, while other groups are along Aviation Avenue and south of County Road 29. Additionally, some groups are located north of County Road 31. All but a few of the trees are eucalyptus. The proposed plan involves removing trees and the accompanying stumps, which may be pulled or ground out. Shorter tree species will be replanted in most locations.  | <b>MND</b>       | 06/08/2010     |
| 2010052027   | Zinfandel Bridge Fish Passage Project<br>Napa County<br>St. Helena--Napa<br>The project includes the removal of an existing barrier to upstream fish migration in the Napa River under the Zinfandel Lane Bridge. The Zinfandel Lane Bridge, built in 1913, consists of a stone arch structure with 2 bays to convey flows from the Napa River. The Project includes removal of the concrete apron from the River and construction of two new flow channels under the bridge to convey flows  | <b>MND</b>       | 06/08/2010     |

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|  | and provide fish passage. The flow channels would be constructed of concrete. To provide favorable fish passage conditions for a wider range of river flows, the two channels would differ in their function and configuration. One channel would provide fish passage while the other would pass river flow. The primary difference between the two channels would be their cross-sectional shape.   |                  |                |
| 2010052028   | Measure E Proposed Calaveras Education Outreach Facility<br>Yosemite Community College District<br>Angels Camp--Calaveras<br>Acquisition of property and proposed construction of 4 classrooms and an administrative support building with faculty space, a student support area, restrooms, and exterior gathering areas. Future growth planning includes potential to build 4 additional classrooms. The facility will serve the local community and provide general education classes similar to the parent Columbia College Campus in Tuolumne County.  | <b>MND</b>       | 06/08/2010     |
| 2010052029   | Hilltop Sub-Development<br>Santa Cruz County<br>Santa Cruz--Santa Cruz<br>Proposal to create 9 parcels, demolish 3 single family dwellings, construct associated access roads and drainage improvements, grade ~6875 cy of excavation and about 3215 cy of fill to regrade an unpermitted cut/fill slope and for subdivision improvements and construct 9 single family dwellings. Requires a Subdivision Permit, Residential Development Permit, Preliminary Grading Approval, Biotic Report Review, Archaeologic Site Review, Soils Report Review, Geologic Hazards Assessment, Geologic Report Review and a Roadside / Roadway Exception. The property is located on the north side of Hilltop Drive about 1/4 mile west of Old San Jose Road, Situs: 3700 Hilltop Drive, Soquel.  | <b>MND</b>       | 06/08/2010     |
| 2010052030   | Lower Tuscan Aquifer Monitoring, Recharge and Data Management Project<br>Butte County<br>Oroville, Chico, Red Bluff--Butte, Tehama<br>A scientific study to acquire a better understanding of the parameters of the Lower Tuscan Aquifer, including its source and recharge characteristics. The project improves upon data that is appropriate for protecting the Lower Tuscan Aquifer groundwater resource. This is a 3 yr monitoring, data gathering and analysis project that is managed by the Butte County Water and Resource Conservation. The project includes the installation of data collection and monitoring equipment including soil infiltrometers, stream gauges, piezometer wells, seepage meters and groundwater monitoring wells. The project will also monitor existing irrigation practices to evaluate aquifer recovery and recharge. | <b>MND</b>       | 06/08/2010     |
| 2010052031   | Main Street Landing Boat Dock Improvement Project<br>Napa, City of<br>Napa--Napa<br>The Project includes the construction and operation of a new recreational boat dock. The boat dock will be 226 ft in length, 10 ft in width, and a removable, floating kayak dock system 13 ft in length will be attached. A gangway and ramp will also be constructed to connect the dock to the existing floodwall and will be 51 ft in length. The gangway will be connected to a winch system that will enable the gangway to be adjusted based on the changing water level. Upstream of the new dock a debris barrier will be constructed to provide protection to the dock. The debris barrier will be combination of four 3 pile dolphin structures and a 24 inch foam-filled steel pipe (floating camel) system, approximately 130 ft in length,                | <b>MND</b>       | 06/08/2010     |

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|  | angled to intercept and deflect debris into the main channel of the river where it will bypass the dock. Use of the debris barrier will allow for the dock to remain in place year-round and not be removed in the winter season. In order to provide appropriate design depths adjacent to and underneath the dock, approximately 2,000 cy of dredge material will be removed from the riverbed.  |                  |                |
| 2010052032   | County File #MS09-0011, Mirant Marsh Landing Minor Subdivision<br>Contra Costa County<br>Antioch--Contra Costa<br>The applicant has submitted an application to the County's Department of Conservation and Development for a minor subdivision to divide a single 114 acre parcel into 2 parcels. New Parcel A is proposed to encompass ~26.84 acres that are now occupied by 5 fuel storage containers, while New Parcel B is proposed to encompass the remaining 86.79 acres that includes the Contra Costa Power Plant and its remaining fuel storage containers.  | <b>MND</b>       | 06/08/2010     |
| 2010052033   | Riverside Continuation High School Relocation Plan<br>Pittsburg Unified School District<br>Pittsburg--Contra Costa<br>PUSD plans to construct new classroom buildings, a multiuse building and playfields to operate 3 existing programs: Pittsburg Independent Learning Center, Riverside Opportunity Program and Riverside High School. CCCOE will construct new classrooms for its Golden Gate Community School Program. The total enrollment proposed for the site is ~500 students in grades 6-12.  | <b>MND</b>       | 06/08/2010     |
| 2010051016   | Sozinho Dairy Expansion<br>Kings County<br>Hanford--Kings<br>Combine two existing dairies which are under common ownership and expand the facility size and herd size.   | <b>NOP</b>       | 06/08/2010     |
| 2010051020   | General Plan Amendment 08-02, Specific Plan Amendment 08-04, Tentative Tract Map 70583 Development Agreement<br>San Dimas, City of<br>San Dimas--Los Angeles<br>The proposed project consists of: (1) Amendments to the City's General Plan and Specific Plan No. 25 to implement obligations contained in the Settlement Agreement and to enable approval of the tentative tract map. (2) A tentative tract map to subdivide approximately 270 acres located in the western portion of the Northern Foothills into 61 single-family residential lots, 7 on-map common area lots (or "lettered lots") including private roadways, 1 remainder parcel that is anticipated to remain open space/habitat conservation and which will be offered for dedication to the City or a conservancy, related infrastructure (including entry gates, utilities, water quality control basins and a water storage facility), and an easement for an approximately 2.83-acre portion of property to the south for the purpose of access, drainage, grading, utilities, landscaping and maintenance. The project site, including the Tentative Map and the 2.83-acre easement area, consists of a total acreage of approximately 273 acres. | <b>NOP</b>       | 06/08/2010     |
| 2010051022   | 504 Paseo Del Mar Project<br>Palos Verdes Estates, City of<br>Palos Verdes Estates--Los Angeles<br>The project would demolish the existing approximately 3,376 square-foot single-family residence that has been identified as a significant historic resource located at 504 Paseo del Mar in the City of Palos Verdes Estates, and construct   | <b>NOP</b>       | 06/08/2010     |

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|  | an approximately 5,935 square-foot single-family residence.  |                  |                |
| 2010052024   | Russian River Estuary Management Project (Estuary Project)<br>Sonoma County<br>--Sonoma<br>Sonoma County Water Agency, acting as Lead Agency, is under federal and state mandates in the National Marines Fisheries Service Russian River Biological Opinion and California Department of Fish and Game 280 Consistency Determination to implement estuary management. In order to comply with the requirements of the NMFS' Russian River BO, the Agency will implement adaptive management of the Estuary with the dual objectives of enhancing rearing habitat for juvenile salmonids, particularly steelhead, and managing estuary water levels to minimize flood hazard. Rearing habitat may be enhanced by reducing tidal influence on the Russian River Estuary from May 15 and October 15 (referred to as the "lagoon management period") to increase freshwater habitat available for rearing salmon and steelhead.                           | <b>NOP</b>       | 06/08/2010     |
| 2010052025   | Lost Lane Fuels Reduction Project<br>Mammoth Lakes Fire Protection District<br>--Mono<br>The project would perform fuels reduction treatments on approximately 10 acres. Any activities on lands owned by the USFS are being reviewed under a separate NEPA document, and so this Initial Study analyzes only those activities that would be performed within the Town of Mammoth Lakes. Private Contractors would perform fuels reduction and removal. Cal Fire would perform site inspections and provide advice and guidance to private property owners. MLFD would assist property owners with slash disposal through providing chipping and disposal services. All tree removal would be subject to review and approval of a tree removal permit, per Town of Mammoth Lakes regulations. California Department of Forestry guidelines would be employed as the primary framework for proposed practices for fuel reduction activities undertaken. | <b>NOP</b>       | 06/08/2010     |
| 2010052038   | Novato Boulevard Improvements Diablo Avenue to Grant Avenue<br>Novato, City of<br>Novato--Marin<br>The proposed project is located south of Downtown District and is called the Novato Boulevard Improvements. The project envisioned by City staff includes widening of Novato boulevard between Diablo Avenue and Grant Avenue to provide for four travel lanes, two in each direction, a raised median island, and continuous bike lanes, curbs, gutters and sidewalks. Other provisions for left-turn lanes at signalized intersections or left-turn pockets at median breaks would be made. For bicycling and walking, continuous bike lanes and sidewalks are proposed on both sides of Novato Boulevard through the Project Corridor.   | <b>NOP</b>       | 06/08/2010     |
| 2010051025   | Zoning Ordinance and Map Update<br>Los Banos, City of<br>Los Banos--Merced<br>NOTE: Review Per Lead<br><br>The City of Los Banos has updated its Zoning Ordinance and Zoning Map to carry out the goals, policies and objectives stated in the 2030 General Plan, the 2009-2014 Housing Element, the Rail Trail Corridor Regulating Code and the Community Design Standards.   | <b>Neg</b>       | 06/09/2010     |

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|  | The City's Zoning Ordinance and Zoning Map were originally adopted in 1964. While the Zoning Ordinance and Zoning Map have been amended numerous times in the past 46 years, the basic format and language of the document has remained unchanged and the Map updates were fragmented.   |                  |                |
| 2010052018   | Draft Housing Element 2007-2014<br>Mammoth Lakes, City of<br>Mammoth Lakes--Mono<br>NOTE: Shortened Review   | <b>Neg</b>       | 06/01/2010     |
|  | The project would update the Housing Element of the Town of Mammoth Lakes General Plan, pursuant to California Government Code Section 65580, for the period 2007-2014. Based on analysis of housing needs for the planning period and of sites available within the town to accommodate residential development, the Housing Element includes goals, policies and programs that will allow the Town to meet the future housing needs of all segments of the community. The Draft Housing Element does not propose to rezone any properties in Town, or introduce new development beyond that which was previously analyzed under the 2007 General Plan Program EIR. |                  |                |
| 2010052021   | Elk Grove Dairy Service Use Permit<br>Sacramento County<br>Galt--Sacramento<br>Code Enforcement case: dairy repair services facility operating without a Use Permit. Use Permit would make the existing business legal.  | <b>Neg</b>       | 06/08/2010     |
| 2010052022   | PA-1000086<br>San Joaquin County<br>Stockton--San Joaquin<br>A Minor Subdivision application to subdivide one parcel containing 2.42 acres into 12 lots ranging from 7,271 sf to 10,900 sf.  | <b>Neg</b>       | 06/08/2010     |
| 1993121007   | Berryman Reservoir Replacement<br>East Bay Municipal Utility District<br>The proposed work includes the construction of a steel pipe spillway riser that will be connected to a 12 inch diameter drain line. The top of the spillway riser will be at Elevation 483 ft.  | <b>NOD</b>       |                |
| 2002091086   | Sun City by Del Webb<br>Indio, City of<br>Indio--Riverside<br>Construction and operation of a domestic water production well, 12.5% sodium hypochlorite disinfection, pump house, and ancillary components.  | <b>NOD</b>       |                |
| 2003071112   | Ballona Creek and Trail Focus Special Study Strategic Plan Initial Study / MND<br>Culver City<br>Culver City--Los Angeles<br>The project will make improvements to the Ballona Creek bikeway near Overland Avenue in Culver City. These improvements will create educational opportunities, restore natural habitat, enhance the path segment's layout and appearance, and create a pleasing environment for bicyclists and pedestrians.   | <b>NOD</b>       |                |

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| 2005052120   | Railroad Avenue Bridge Replacement Project<br>Willits, City of<br>Willits--Mendocino<br>The Department of Fish and Game (Department) is issuing an Agreement pertaining to one encroachment: replace an existing bridge with a new 67-foot-long, 26-foot-wide cast-in-place reinforced concrete slab bridge. Approximately 10 small to medium-sized trees will be removed or otherwise impacted by this project.   | <b>NOD</b>       |                |
| 2006062154   | The Clearwater Specific Plan<br>Mammoth Lakes, City of<br>Mammoth Lakes--Mono<br>The Town Council rejected an appeal and confirmed the Planning Commission's approval of Vesting Tentative Tract Map 09-003, Use Permit 09-003, Design Review 09-005, and Adjustment 09-004 to allow a mixed use project for property located at 164, 202, & 248 Old Mammoth Road. The Town Council made a finding that the District Zoning Amendment is in conformance with the certified EIR for the project (SCH # 2006062154).   | <b>NOD</b>       |                |
| 2008052005   | Neary Lagoon Sedimentation Management Plan & Sediment Removal Project<br>Santa Cruz, City of<br>Santa Cruz--Santa Cruz<br>The project proposes to remove up to 1,200 cubic yards of sediment bi-annually from open water habitat in Neary Lagoon in the City of Santa Cruz, CA. This work is proposed to be completed in three phases. Phase 1 was completed in 2008 under the ongoing California Department of Fish and Game Lake and Streambed Alteration Agreement (LSA) 2008-0279 which expires on 12/31/2012). LSA 2008-0279 permitted 1,200 cubic yards of sediment removal, and the City of Santa Cruz is pursuing an amendment to that agreement to continue phased sediment removal efforts elsewhere in the lagoon, during summer and fall periods, through the 2012 permit expiration date. | <b>NOD</b>       |                |
| 2008121104   | Allan Hancock College Public Safety Complex<br>Allan Hancock Joint Community College District<br>Lompoc--Santa Barbara<br>Development of 52 acres on 208 acre site for offices and classrooms (approx. 36,600sf); fire training tower and residential structure; storage and maintenance areas for fire equipment; drill grounds and open areas; emergency vehicle operations course, other training and conditioning areas, enclosed outdoor shooting range, off-road trail area for wild land rescue training.   | <b>NOD</b>       |                |
| 2009032083   | Todd and Patricia Guthrie Tentative Parcel Map and Zone Change<br>(TPM-08-07/Z-08-08)<br>Siskiyou County<br>Mount Shasta--Siskiyou<br>Mitigated Negative Declaration, Zone Change, and Tentative Parcel Map to reclassify 10.0 acres from the Non-Prime Agricultural (AG2) zone district into the Rural Residential Agricultural, 5 acre minimum parcel size (RRB5) zone district, and to subdivide the 10.0 acres into two 5.0 acre lots.   | <b>NOD</b>       |                |

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| 2009041079   | I-215 Corridor Redevelopment Project Area, Amendment No. 2<br>Riverside County<br>Unincorporated--Riverside<br>The Project is a Redevelopment Plan amendment to add five component areas to the existing I-215 Corridor Project Area, located in the western region of Riverside County, along Highway 74 between Interstate 215 and Interstate 15. The Amendment Area includes approximately 5,865 acres in the areas of South Mead Valley, Wagon Wheel, Good Hope, Meadowbrook, and Warm Springs.   | <b>NOD</b>       |                |
| 2009052045   | State Route 12 Operational Improvements Project<br>Caltrans #6<br>--Solano, Sacramento, San Joaquin<br>The project is limited to the installation of replacement of 7 culverts in irrigation ditched to accommodate the State Route 12 Improvements Project. Four existing corrugated metal pipe culverts will be replaced. Three new culverts will be added to the system measuring 78 feet, 95 feet, and 152 feet long. Rock slope protection aprons will be installed for erosion control. Portions of two irrigation ditched will be filled and moved due to the realignment of Tower Park Way and road work at Guard. This work is being proposed as part of the State route 12 Improvements Project. The project is located within unnamed irrigation ditched tributary to the Mokelumne River, in the County of San Joaquin, State of California, between Post Miles (PM) .1 and 11.15.  | <b>NOD</b>       |                |
| 2009111048   | Pauma Estates TM 5545<br>San Diego County<br>--San Diego<br>The Pauma Estates project is a residential subdivision that would subdivide a 22.5-acre parcel into 16 residential lots and one 7.5-acre open space lot in the Pala-Pauma Community Plant area. The site is subject to the Regional Land Use Element Policy 1.5 Country Towns (CT) and the majority of the site (approximately 15 acres) contains a land use designation of (5) Residential 4.3 du/acre with RS-4 (Single Family Residential) zoning specifying a minimum lot size of 10,000sf. The remaining seven acres are designated as (24) impact Sensitive with A-70 (Limited Agricultural) zoning specifying a minimum lot size of 4-acres. The project would retain one existing single family residence located on small hill in the southeast corner of the project site. Access would be provided by Temet Drive, which would be improved to meet the County's public road standards. The Pauma Valley Community Services District (CSD) would provide public sewer to the project and portable water would be provided by the Rancho Pauma Mutual Water Company. | <b>NOD</b>       |                |
| 2009122005   | Cosumnes River College Athletic Fields, Parking and Landscape Improvements<br>Los Rios Community College District<br>Elk Grove--Sacramento<br>The Los Rios Community College District is proposing to modernize the existing athletic fields and its component including; replacement of the baseball, softball, and soccer fields, grass, bleachers, press box, lighting, scoreboard, restrooms, and concession stand, as well as a parking lot reconfiguration.   | <b>NOD</b>       |                |
| 2010011019   | Cabrillo-Santa Ynez 115 kV Reconductoring Project<br>Public Utilities Commission<br>Lompoc, Buellton--Santa Barbara<br>The proposed project includes the reconductoring of the Cabrillo-Santa Ynez 115 kV power line and replacement of existing wood utility poles with light-duty steel poles. The upgrade of the power line would improve the reliability of electric  | <b>NOD</b>       |                |

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|  | service to the Lompoc-Santa Ynez area.   |                  |                |
| 2010022004   | Hoang Residence<br>Santa Clara County<br>San Jose--Santa Clara<br>This application is for Grading Permit and Design Review to construct a new ~7,974 sf residence with attached 1,054 sf garage, septic system and associated access driveway. The slope of the driveway reanges from 1 to 20% slope. A habitat conservation easement shall be recorded to preserve existing Hall's Bush Mallow habitat on the property. The proposed project will entail ~156 cy of cut and 584 cy of fill for the driveway and building pad improvements. Domestic water shall be provided by the water purveyor, Great Oaks Mutual Water.   | <b>NOD</b>       |                |
| 2010022037   | Cosumnes River College - Architectural Instructional Building<br>Los Rios Community College District<br>Sacramento--Sacramento<br>The Los Rios Community College District is proposing to build an architectural building, approximately 24,028sf and two stories high, on the Consumnes River College Campus. The building will be able to accommodate approximately 1,066 new full time equivalent students.   | <b>NOD</b>       |                |
| 2010031074   | Southeast Lost Hills Section 1 Project<br>Division of Oil, Gas, and Geothermal Resources<br>--Kern<br>Project proposes activities necessary to drill and test on exploratory oil and gas well.   | <b>NOD</b>       |                |
| 2010031089   | City of Pismo Beach 2007-2014 Housing Element Update<br>Pismo Beach, City of<br>Pismo Beach--San Luis Obispo<br>The project is an update of the Housing Element of the City of Pismo Beach General Plan. The Housing Element is a comprehensive statement by the City describing the housing needs of Pismo Beach and how the City plans policies, programs and regulations facilitate the development, improvement and preservation of housing for all economic segments of the community. The 2010 Housing Element Update identified that the City has to accomodate 272 dwelling units as part of the City's share of the Regional Housing Needs. Separate environmental review of these future units will be required. | <b>NOD</b>       |                |
| 2010041007   | Ballona Creek Bikeway Project P-900<br>Culver City<br>Culver City--Los Angeles<br>The project will make improvements to the Ballona Creek bikeway near Overland Avenue in Culver City. These improvements will create educational opportunities, restore natural habitat, enhance the path segment's layout and appearance, and create a pleasing environment for bicyclists and pedestrians.  | <b>NOD</b>       |                |
| 2010049011   | Lodi Energy Center Combined Cycle Power Plant Project<br>Energy Commission<br>Lodi--San Joaquin<br>The LEC is a natural gas-fired, combined-cycle nominal 296-megawatt (MW) power generation facility located in the City of Lodi, CA.   | <b>NOD</b>       |                |

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| 2010059004   | Lake or Streambed Alteration Agreement No. 1600-2009-416-R1 for Timber Harvesting Plan (THP) 1-09-102HUM "GDRCo #45-0902"<br>Forestry and Fire Protection, Board of<br>--Humboldt<br>The Department of Fish and Game (DFG) is issuing an agreement for: removing 5 existing crossings, and using and then removing one existing crossing.  | <b>NOD</b>       |                |
| 2010059005   | Lake or Streambed Alteration Agreement No. R1-080335 for Timber Harvesting Plan (THP) 1-08-101MEN "Upper Hollow Tree"<br>Forestry and Fire Protection, Board of<br>--Humboldt<br>The Department of Fish and Game (DFG) is issuing an agreement for 10 encroachments including installation of rock fords and permanent culverts, a temporary crossing, a direct drafting site on Cottaneva Creek and two Class II watercourse gravity-filled tank drafting sites.                              | <b>NOD</b>       |                |
| 2010059006   | Lake or Streambed Alteration Agreement No. R1-08-0148 for Timber Harvesting Plan (THP) 1-07-189HUM "Tom Collins"<br>Forestry and Fire Protection, Board of<br>--Humboldt<br>The Department of Fish and Game (DFG) is issuing an agreement for 42 encroachments consisting primarily of removing failing fill and Humboldt crossings and installing temporary crossings or permanent culverts.  | <b>NOD</b>       |                |
| 2010059007   | Lake or Streambed Alteration Agreement No. 1600-2009-0415-R1 or Timber Harvesting Plan (THP) 1-09-099HUM "GDRCo #56-0901"<br>Forestry and Fire Protection, Board of<br>--Humboldt<br>The Department of Fish and Game (DFG) is issuing an agreement for: excavating and armoring the stream channels above two permanent culverts.  | <b>NOD</b>       |                |
| 2010059008   | Lake or Streambed Alteration Agreement No. 1600-2010-0066-R1 for Timber Harvesting Plan (THP) 1-08-112HUM "Carroll & Nelson THP"<br>Forestry and Fire Protection, Board of<br>--Humboldt<br>The Department of Fish and Game (DFG) is issuing an agreement for four encroachments: replace one permanent culvert, install one rocked ford, install one temporary crossing, and re-shape and armor the outlet of one temporary skid road crossing.   | <b>NOD</b>       |                |
| 2010059009   | Lake or Streambed Alteration Agreement No. R1-09-0088 for Timber Harvesting Plan (THP) 1-09-034HUM "Klamath #573"<br>Forestry and Fire Protection, Board of<br>--Humboldt<br>The Department of Fish and Game (DFG) is issuing an agreement for work at 17 encroachments, including: replacing fill crossings with permanent culverts, installing temporary crossings, installing 500-gallon gravity-fed water tanks, removing existing crossings, and realigning and armoring stream channels. | <b>NOD</b>       |                |
| 2010059010   | Additional Well Program<br>North Kern Water Storage District<br>--Kern<br>Project improvements include construction of 10 to 12 District owned wells the first four of which would be constructed in 2010. Well sites will be selected based upon multiple factors including:<br>-Proximity to existing District or landowner wells (standard industry well spacing  | <b>NOD</b>       |                |

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|  | <p>criteria will be used);</p> <ul style="list-style-type: none"> <li>-Proximity to existing District conveyance canals or pipelines;</li> <li>-Proximity to power lines;</li> <li>-Land ownership; and</li> <li>-Minimizing disruption to agricultural operations.</li> </ul> <p>The District will construct wells on both District owned and private landowner property. For private landowner wells in particular, wells will be located on the perimeter of existing agricultural fields or along existing internal roadways. These locations will minimize the temporary or permanent impacts to agricultural lands associated with the project wells.</p>      |                  |                |
| 2010058048   | <p>Tentative Parcel Map T10-015<br/>Tuolumne County<br/>--Tuolumne</p> <p>Tentative Parcel Map T10-015 to merge two 1.5+/- acre parcels. The 3.0+/- acre site is zoned RE-2:MX (Residential Estate, Two-Acre Minimum:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.</p>   | <b>NOE</b>       |                |
| 2010058049   | <p>Conditional Use Permit CUP09-014<br/>Tuolumne County<br/>--Tuolumne</p> <p>Conditional Use Permit CUP09-014 to allow a fitness center within a 3,500 square foot portion of an existing building. The 2.3+/- acre parcel is zoned Light Industrial (M-1) under Title 17 of the Tuolumne County Ordinance Code.</p>  | <b>NOE</b>       |                |
| 2010058050   | <p>Demolition Review D10-004<br/>Tuolumne County<br/>--Tuolumne</p> <p>Demolition Review D10-004 for demolition of a residence built in 1957. The 0.34+/- acre property is zoned R-1:MX (Single-Family Residential:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.</p>   | <b>NOE</b>       |                |
| 2010058051   | <p>Demolition Review D10-005<br/>Tuolumne County<br/>--Tuolumne</p> <p>Demolition Review D10-005 for demolition of a residence and a detached garage with second story living quarters, built in 1942, with a deck addition to the residence in 1988. The 0.78+/- acre property is zoned C-1 (General Commercial) under Title 17 of the Tuolumne County Ordinance Code.</p>  | <b>NOE</b>       |                |
| 2010058052   | <p>Cluster Mail Boxes<br/>Parks and Recreation, Department of<br/>--San Diego</p> <p>The project is to construct three sets of standard cluster mail boxes. Two will be located at the intersection of Wolfe Well road and Highway 78 near the Toner employee housing, and one at Ranger Station Road and Highway 78 near the District Office. The mail boxes will be placed in a concrete slab of about 5x5 feet in diameter for each mailbox. Two of the mailboxes may be combined into one slab of 12x6 feet in diameter. All slabs will be approximately 4 inches in depth and requiring 6x6 inch footings and a 2x2x2 foot excavation for J bolt anchoring.</p> | <b>NOE</b>       |                |

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| 2010058053   | Well No. 9 Drilling and Equipping<br>Del Paso Manor Water District<br>Sacramento--Sacramento<br>Replacement of an existing water supply well involving negligible expansion of capacity within the old facility's existing site location, including building, appurtenances, and building connecting pipeline within the existing public right of way to the Del Paso Manor Water District's (District) water system to maintain the District's water supply reliability.   | <b>NOE</b>       |                |
| 2010058054   | C.O.R.E. Medical Clinic Expansion (Z10-023)<br>Sacramento, City of<br>Sacramento--Sacramento<br>The applicant request to increase the client load from 500 to 600 patients for an existing 8,000 square foot methadone treatment facility on 0.14+/- develop acres in the General Commercial (C-2) zone.  | <b>NOE</b>       |                |
| 2010058055   | Minor Location and Development Plan 09-01<br>Adelanto, City of<br>Adelanto--San Bernardino<br>A request by the applicant, Racetown to rebuild a 135 square foot registration booth and 484 square foot concession area with patio.  | <b>NOE</b>       |                |
| 2010058056   | Sonoma County Regional Parks, Spud Point Marina Fuel Dock Repairs Project<br>Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa<br>--Sonoma<br>The project involves with repairing damaged and outworn section of the Spud Point Marina fuel dock facility.   | <b>NOE</b>       |                |
| 2010058057   | Agreement No. R4-2009-0021 Southern California Edison Culvert Maintenance<br>Fish & Game #4<br>--Tulare, Kern<br>Annual maintenance of existing stream crossings. Maintenance will include all work necessary to maintain the functional and structural integrity of the access roads to the Project hydroelectric facilities, including penstocks, powerhouses, tunnel's flume, siphons, forebay and adits, to allow for access to Project facilities. Activities within the channels will include clearing debris, creek deposits, vegetation, rubbish, downed trees and other materials from culverts that could obstruct water passage, control weeds, emergent vegetation, selective removal or selective thinning of vegetation, and minor erosion repair of existing erosion control site. | <b>NOE</b>       |                |
| 2010058058   | East Stockton Boulevard Bicycle Lane Connection Project (Galt)<br>Galt, City of<br>Galt--Sacramento<br>Construction of approximately 4,500 linear feet of new Class II bike lane along an existing street (E. Stockton Boulevard) and within existing city or state right of way (the portion of E. Stockton Boulevard north of the State Route 99 northbound off ramp is State right of way as is Twin Cities Road). In addition, the project will involve the striping and sigange of a Class II bike lane along the south side of Twin Cities Road from East Stockton Boulevard to a point approximately 300 feet eastward.  | <b>NOE</b>       |                |

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| 2010058059   | Dondelinger Pier Project<br>Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe<br>Truckee--Nevada<br>The Project would construct a new 54' pier on the south shore of Donner Lake using steel piles and Trex decking. The steel piles would be driven into the lake via barge during high waters.   | <b>NOE</b>       |                |
| 2010058060   | J Wine Company - Sediment Removal Project<br>Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa<br>Healdsburg--Sonoma<br>The project will remove sediment and cattail growth in and around an abrupt bend in the stream and will increase channel capacity and eliminate a potential cause of flooding.  | <b>NOE</b>       |                |
| 2010058061   | Failed Culvert Repair Project<br>Caltrans #3<br>South Lake Tahoe--El Dorado<br>The culvert at PM 76.3 involve an eight foot section of 18 inch slotted CSP and the culvert at PM 77.76 involve a one foot section of 18 inch CSP. Field maintenance is continuously patching the holes and motorists have complained often about the hazards. In addition, Lake Tahoe is a popular recreation area and these holes are a particular hazard to cyclists.                          | <b>NOE</b>       |                |
| 2010058062   | Pavement Rehabilitation Project<br>Caltrans #3<br>--Yolo<br>The project will place a seal coat (asphaltic emulsion chip seal/microsurfacing) on the existing pavement to prolong the life of the roadway delaying the need for a more costly and intrusive rehabilitation project. Pavement markings will be removed and replaced.   | <b>NOE</b>       |                |
| 2010058063   | Donner Creek Underpass Repair Project<br>Caltrans #3<br>Truckee--Nevada<br>The scope of work includes: Remove the structural section under the Donner Creek Underpass and replace it with a rapid set concrete.  | <b>NOE</b>       |                |
| 2010058064   | Pavement Overlay Project<br>Caltrans #3<br>Yuba City--Sutter<br>The California Department of Transportation is proposing a pavement rehabilitation project located on State Route 20 in Sutter County (Post Miles 11.1/17.0). The project will place an overlay on the existing pavement to prolong the life of the roadway, delaying the need for a more costly and intrusive rehabilitation project. An abandoned railroad segment will also be removed from the project area. | <b>NOE</b>       |                |
| 2010058065   | Connie Drive Main Connection Project -- South of El Camino Avenue<br>Sacramento Suburban Water District<br>Sacramento--Sacramento<br>The installation of the water main will place new facilities connecting two dead end water mains where none currently exist in this section of Connie Drive. The estimated length of new facilities is 20 linear feet. Included with the water line will be two replacement water services.   | <b>NOE</b>       |                |

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| <b><u>Documents Received on Monday, May 10, 2010</u></b> |  |                  |                |
| 2010058066   | The Strand and Live Oak Park Erosion Control Project<br>Manhattan Beach, City of<br>Manhattan--Los Angeles<br>Clearing and grubbing of the site, and constructing a timber retaining wall along the westerly slope of the Strand to protect existing improvements; improve landscaping and retaining walls on the west side of Live Oak Park.  | <b>NOE</b>       |                |
| 2010058067   | Lime Street Park Expansion<br>Hesperia Recreation and Park District<br>Hesperia--San Bernardino<br>Expansion of Lime Street Park, including all elements of the approved Park Plan by adding the following new facilities: Constructing a skate park facility, additional picnic area, expanded parking and sidewalks, a spray park, a new gymnasium/community building, an additional entrance to the park, landscaping, safety lighting and other support facilities.  | <b>NOE</b>       |                |
| 2010058068   | Approval of Interim Removal Action Workplan for Eel River Sawmills, Mill A.<br>Toxic Substances Control, Department of<br>Rio Dell--Humboldt<br>The project is to remove approximately 471 cubic yards of contaminated soil from three hot spots at the site to minimize human exposure to the chemicals of concern (COCs). Three proposed excavation areas located around the South Green Chain (SGC), include two in the northern part of the Chain, and one in the southern end. An excavator will remove the asphalt/concrete slab covering the impacted area.   | <b>NOE</b>       |                |
| 2010058069   | Application No. 2010=01, Conditional Use Permit, APN 017-271-017, 018<br>Dinuba, City of<br>Dinuba--Tulare<br>Conditional Use Permit to allow used vehicle sales.  | <b>NOE</b>       |                |
| 2010058070   | Application No. 2010-02, Conditional Use Permit, APN 017-112-006<br>Dinuba, City of<br>Dinuba--Tulare<br>Conditional Use Permit to allow a glass shop business.  | <b>NOE</b>       |                |
| 2010058071   | Permit Coordination and Agricultural Water Quality Implementation Program in the Pajaro Watershed<br>Santa Cruz County Resource Conservation District<br>--San Benito<br>This Program works with agricultural landowners and farmers to implement Best Management Practices (BMPs) on agricultural lands. The BMPs focus on decreasing erosion, providing wildlife habitat, creation of windbreaks, and controlling the spread of invasive weed species. These projects will result in a decrease in sediment and soil loss, an increase in habitat, and a decrease in invasive species. The BMPs to be implemented include installation of windbreaks, grassed water ways, hedgerows and other vegetative treatments. | <b>NOE</b>       |                |
| 2010058079   | Drum Powerhouse Bank Rip-rap Placement (1600-2010-0011-R2)<br>Fish & Game #2<br>--Placer<br>Excavation of an acceptable width toe on the bank of the Bear River immediately downstream of the Drum Powerhouse on the south bank of the river for a distance of approximately 70 feet to allow subsequent placement of large boulders to act as rip-rap for purposes of stabilizing the south bank and preventing the access road from becoming impassable due to erosion from high annual winter/spring flows in   | <b>NOE</b>       |                |

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**Documents Received on Monday, May 10, 2010**

the Bear River.

Received on Monday, May 10, 2010

Total Documents: 89

Subtotal NOD/NOE: 51

**Documents Received on Tuesday, May 11, 2010**

|            |   |     |            |
|------------|---|-----|------------|
| 2007012007 | Ridgewood Village Development Project<br>GPA-06-03/ZR-06-15/FMS-06-04/PUD-06-02<br>Humboldt County<br>Eureka--Humboldt<br>The proposed project is a multi-phased mixed-use subdivision of four existing parcel numbers (303-101-002, 003, 004, 005) totaling 385.57 acres. The project would include two general land portions that are identified in the ECP's Land Use Diagram: the northern 320 acres, which are currently designated Residential Low Density (RL) and Planned Development with a 700 unit maximum; and the southern 66 acres, which are currently designated RL (Humboldt County 1995 and 2007). The northern 320 acres are proposed for residential development at a variety of densities to serve a broad range of housing needs and income levels. This is also the location of most of the Greenway/Open Space (GO) lands to be dedication to a currently unidentified conservation non-profit or similar organization (Humboldt County 2007). Development on these 320 acres would be arranged in neighborhoods clustered along the western and eastern ridges on land with less than 30% slope. The southern 66 acres are proposed for a "village/neighborhood center" to serve project residents and surrounding neighborhoods. Uses in this area would include commercial and residential mixed use, neighborhood commercial, and multi-family housing. An open space parcel or parcels would be donated to the County, a non-profit conservation organization, or a project homeowner's association (HOA) with each phase. | EIR | 06/24/2010 |
| 2010052034 | Redwood City New General Plan<br>Redwood City<br>Redwood City--San Mateo<br>The project consists of a comprehensive update and revision to the 1990 Redwood City General Plan. This includes comprehensive text and mapping changes to all required elements. It establishes new policies, goals, and programs for the long-term physical development of the Redwood City Community.  | EIR | 06/24/2010 |
| 2009062048 | Middle Green Valley Specific Plan<br>Solano County<br>Fairfield--Solano<br>A Specific Plan, providing for 400 new residential units, agricultural tourism uses, and small amounts of public/community and commercial uses on approximately 1900 acres of land. The Plan would establish a land use and circulation layout, associated land use tools such as development clustering, transfer of development rights (TDR)/conservation easement program, and a land conservancy. The Plan also includes an implementation and financing program, in addition to architectural design standards.   | FIN |            |

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| <b><u>Documents Received on Tuesday, May 11, 2010</u></b> |   |                  |                |
| 2010051027  | <p>Conditional Use Permit 10-03 (TUUSSO Solar Project)<br/>Lancaster, City of<br/>Lancaster--Los Angeles</p> <p>The project applicant proposes to develop, own, and operate a 20 megawatt photovoltaic project. The proposed project would operate year round, producing up to 20 megawatts of renewable electric power during daytime hours. The applicant has a 20 yr power purchase agreement with Southern California Edison to supply electricity generated by the proposed project.</p>   | <b>MND</b>       | 06/09/2010     |
| 2010052036  | <p>Red Top Reservoir Project<br/>Fairfield, City of<br/>Fairfield--Solano</p> <p>The proposed Red Top Reservoir project would provide domestic and fire flows to residential and commercial customers in the Zone II areas west of the Green Valley Fault and north of the Red Top Pump Station as well as the future residential area of Fieldcrest. The proposed project consists of a buried reservoir, an ~3,500 linear ft, 16 inch waterline that would connect to the existing water distribution network in Red Top Road, an upgrade access road, and other accessory features.</p>  | <b>MND</b>       | 06/09/2010     |
| 2010051026  | <p>Moran Street Specific Plan<br/>Westminster, City of<br/>Westminster--Orange</p> <p>The proposed project consists of the Moran Street Specific Plan and associated general plan amendment (GPA) and zone change (ZC). The Specific Plan would allow for the development of a mix of land uses consisting of retail, office, hotel, residential, and surface and structured parking. The GPA would change the commercial-general designation to Planned Development. The ZC would change commercial-industrial (C-M), general business (C-2), light industrial (M-1), and residential (R-5 [19-24 dwelling units/acre]) to Specific Plan (SP). The conceptual development plan would allow up to 313,680 square feet of retail and office space, 120 hotel units, and 359 residential units on the project site.</p> | <b>NOP</b>       | 06/09/2010     |
| 2010051028  | <p>Variance for Secondary Containment Requirements, Southern California Edison Company, San Onofre Nuclear Generating Station<br/>Toxic Substances Control, Department of<br/>San Clemente--San Diego</p> <p>DTSC proposes to grant a variance pursuant to Health and Safety Code section 25143 to the Southern California Edison Company at the San Onofre Nuclear Generating Station (SONGS) on 5000 Pacific Coast Highway in San Diego County. The Variance would allow a specified elementary neutralization tank system to continue to operate without secondary containment meeting the standards of California Code of Regulations, title 22, section 66265.193(j).</p>  | <b>Neg</b>       | 06/09/2010     |
| 2010051029  | <p>Executive Ridge Industrial Subdivision<br/>Vista, City of<br/>Vista--San Diego</p> <p>The proposed project consists of a request of approval of a Tentative Parcel Map to subdivide a 17.17 acre undeveloped site within the Vista Business Park into 5 lots ranging in size from 2.78 to 3.74 acres for an industrial development; however, no buildings are proposed at this time. Overall, the proposed project involves the grading and construction of building pads, retaining walls, wet and dry utilities, a private street, and installation of landscaping.</p>  | <b>Neg</b>       | 06/09/2010     |

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| <b><u>Documents Received on Tuesday, May 11, 2010</u></b> |   |                  |                |
| 2010052035  | City of Pinole 2009 Housing Element Update<br>Pinole, City of<br>Pinole--Contra Costa<br>NOTE: Review Per Lead<br><br>The project is the update of the Housing Element of the City of Pinole General Plan as mandated by the State of California. The City of Pinole has prepared an update to the Housing Element to address the projected housing needs of current and future City residents. The current Housing Element was adopted by the City Council on May 6, 2003. The 2009 Housing Element Update is the City's policy document guiding the provision of housing to meet future needs for all economic segments of Pinole for the period from 2009 to 2014. The 2009 Housing Element Update identifies and analyzes existing and projected housing needs for population groups within the incorporated limits of the City of Pinole, and provides a statement of goals, policies, and actions, and documents programs for the preservation m improvement, and development of housing in the City. The Housing Element is mandated under California Government Code Section 65580. The State Department of Housing and Community Development (HCD) reviews and certifies Housing Elements; however, HCD approval is not required for project adoption by the City. | <b>Neg</b>       | 06/14/2010     |
| 2010052037  | Sump 154 Low-Flow Outfall Replacement Project<br>Sacramento, City of<br>Sacramento--Sacramento<br>The Sump of 154 Low-Flow Outlet Replacement Project consists of excavating to a depth of 3 ft to remove the existing buried 135 ft long 12 inch diameter low-flow outlet pipe and replace it with a new 12 inch diameter, high-density polyethylene (HDPE) pipe on the same general alignment. All HDPE joints would be fusion welded to provide a monolithic, non-corrodible pipe. A new flapgate would be installed on the discharge end of the low-flow outlet pipe. The Project also includes installation of a 6 inch diameter polyvinyl chloride (PVC) side drain to connect the large flip bucket with the low-flow outlet structure. The purpose of the side drain is to facilitate circulation of standing water in the large flip bucket, and thus reduce mosquito breeding. The 6 inch side drain would be installed between the western wall of the concrete flip bucket discharge structure and the headwall of the low-flow discharge structure. No work will occur within the existing Rock Slope Protection (RSP) adjacent to the discharge structures, and now new RSP will be added.  | <b>Neg</b>       | 06/09/2010     |
| 1999041103  | Southern Trails Pipeline Project<br>California State Lands Commission<br>The proposed project involves conversion of ~76 miles of existing petroleum pipeline to natural gas. The Project will impact 29.25 acres of desert tortoise habitat. Project-related impacts are expected to result in the take of desert tortoise, a species protected by the California Endangered Species Act (CESA)(Fish & G. Code Sect. 2050 et seq).   | <b>NOD</b>       |                |
| 1999111049  | 6-KER-58-KP 201.45 (PM125.2)___<br>Caltrans #6<br>Mojave, California City--Kern<br>The Project involves the reclamation of Material Site 2.52 by removing asphaltic and concrete waste, re-grading slopes of aggregate piles to 3H:1V or less, decompacting and seeding the site to induce the return of Creostone scrub. The Project will result in temporary impacts to 5.5 acres of Mohave ground squirrel and   | <b>NOD</b>       |                |

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|   | desert tortoise habitat. Project-related impacts are expected to result in the take of Mohave ground squirrels and desert tortois, species protected by the California Endangered Species Act (CESA) (Fish & G. Code Sect 2050 et seq.).   |                  |                |
| 2008102030  | Green Valley Road Bridge (25C-0038) Replacement at Tennessee Creek<br>El Dorado County<br>Placerville--El Dorado<br>Replace existing 29.5 x 19.0-foot wide, two lane, bridge with a three-lane pre-stressed 64 x 52 foot slab bridge. Realign Green Valley Road south of the bridge to improve site distance and tie in Garden Way and Oakvale Drive with the realigned Green Valley Road. A continuous left turn median will extend from the North Shingle Road intersection past Peaceful Garden Way and transition into the northbound lane prior to Oakvale Drive. Improve the three-way intersection of Green Valley Road and North Shingle Road with signalization and channelization. The project will also include replanting of oak trees that would be removed by construction of the project. | <b>NOD</b>       |                |
| 2008122073  | Initial Study/Proposed Mitigated Negative Declaration for the Sly Creek Dam Crest Raise<br>South Feather Water and Power Agency<br>--Butte<br>Raise dam crest, replace spillway gate and bridge, and modify Barton Hill/Lewis Ridge Road.  | <b>NOD</b>       |                |
| 2009092025  | 13th Amendment to the Redevelopment Plan for the Milpitas Project Area No. 1 and the Sixth Amendment<br>Milpitas, City of<br>Milpitas--Santa Clara<br>The Agency proposes the following Amendments to the Project Area No. 1: 1) Extend by 10 years the effectiveness time limit and time period to repay debt/collect tax increment of the Original Project Area and Amendment Areas No. 1 and 2; 2) Repeal the debt establishment limit for the Amendment Areas; 3) Increase the tax increment limit and bonded indebtedness limit; 4) Add projects and facilities to the list of eligible project and facilities the Agency may fund; 5) Reinstate eminent domain; ^) Add territory; 7) Make technical corrections.   | <b>NOD</b>       |                |
| 2009101046  | Jackson Avenue Extension Project<br>Murrieta, City of<br>Temecula--Riverside<br>The City of Murrieta proposes a 0.88 mile extension of Jackson Avenue, within a 100' right-of-way from the limits of existing improvements south of Murrieta Hot Springs Road to the Ynex Road terminus at the City boundary of Murrieta and Temecula. The roadway will contain 4 lanes (two 12' travel lanes each direction), a 14' raised and landscaped median, a 7' bike lane in each direction, and 5' (min.) sidewalk in each direction. A portion of the improvements to Jackson Avenue includes the construction of a bridge over Warm Springs Creek.  | <b>NOD</b>       |                |
| 2009122059  | Arundo donax (Giant Reed) Removal and Habitat Restoration Program<br>ZPE09-0266<br>Sonoma County<br>Cloverdale, Healdsburg--Sonoma<br>The removal of Giant Reed (Arundo donax) in the Austin Creek Hydrologic Sub-Area, Sonoma County.   | <b>NOD</b>       |                |

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| 2009122059  | Arundo donax (Giant Reed) Removal and Habitat Restoration Program<br>ZPE09-0266<br>Sonoma County<br>Cloverdale, Healdsburg--Sonoma<br>The removal of Giant Reed (Arundo donax) in the Santa Rosa Hydrologic Sub-Area, Sonoma County.   | <b>NOD</b>       |                |
| 2009122059  | Arundo donax (Giant Reed) Removal and Habitat Restoration Program<br>ZPE09-0266<br>Sonoma County<br>Cloverdale, Healdsburg--Sonoma<br>The removal of Giant Reed (Arundo donax) in the Mark West Hydrologic Sub-Area, Sonoma County.  | <b>NOD</b>       |                |
| 2009122059  | Arundo donax (Giant Reed) Removal and Habitat Restoration Program<br>ZPE09-0266<br>Sonoma County<br>Cloverdale, Healdsburg--Sonoma<br>The removal of Giant Reed (Arundo donax) in the Guerneville Hydrologic Sub-Area, Sonoma County.  | <b>NOD</b>       |                |
| 2009122059  | Arundo donax (Giant Reed) Removal and Habitat Restoration Program<br>ZPE09-0266<br>Sonoma County<br>Cloverdale, Healdsburg--Sonoma<br>The removal of Giant Reed (Arundo donax) in the Warm Springs Hydrologic Sub-Area, Sonoma County.   | <b>NOD</b>       |                |
| 2009122059  | Arundo donax (Giant Reed) Removal and Habitat Restoration Program<br>ZPE09-0266<br>Sonoma County<br>Cloverdale, Healdsburg--Sonoma<br>The removal of Giant Reed (Arundo donax) in the Geyserville Hydrologic Sub-Area, Sonoma County.  | <b>NOD</b>       |                |
| 2010058072  | Replace Propane Gas Line<br>Parks and Recreation, Department of<br>--El Dorado<br>Replace the leaking gas line to the Kane House within Marshal Gold Discovery State Historic Park for safety. Excavate a trench approximately 30 feet long by 1 foot wide by 2 feet deep to remove the existing line and replace it with a new gas line. Trenching will be done using hand tools.   | <b>NOE</b>       |                |
| 2010058073  | Fallen Leaf FD Project 2 Taggart<br>Fallen Leaf Lake Fire Protection District<br>South Lake Tahoe--El Dorado<br>Shaded fuel break approximately 50 acres stand to be thinned from below, trees over 18" DBH to be retained, 90 to 150 sq., ft. basal area per acre maintained. Post treatment stand to have 10 feet clearance between crown or 20 feet between stems where crown-base height equals 20 feet. Brush to be thinned to spacing of 2xs residual height to achieve flame length less than 3 feet. | <b>NOE</b>       |                |

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| 2010058074  | Love's Resounding Courage (movie)<br>Fish & Game #5<br>--Ventura<br>Filming on the Santa Clara River for one day. A wagon and 5-10 people will walk across the River.   | <b>NOE</b>       |                |
| 2010058075  | Bulletin Board Installation<br>Parks and Recreation, Department of<br>--Mendocino<br>Install a new bulletin board in Azalea Campground at Henry Woods State Park to provide recreational information to visitors. Excavate two, approximately 1-1/2 foot (ft) wide by 3 ft deep holes; pour concrete and install two 4" by 4" posts in holes; and mount an approximately 4 ft tall by 5 ft wide bulletin board onto posts. Finished height of bulletin board on posts will be approximately 8 feet.   | <b>NOE</b>       |                |
| 2010058076  | San Mateo County Wastewater Collection System Improvement Project<br>San Mateo County<br>--San Mateo<br>Rehabilitation and replacement of sanitary sewer facilities in existing locations. Work to be done consists, in general, of replacing existing pipes and manholes and reconnecting existing laterals.   | <b>NOE</b>       |                |
| 2010058077  | Installation of Modular Building<br>Parks and Recreation, Department of<br>--Los Angeles<br>The project is to install a modular office building approximately 36' x 120', which will serve as the new Tehachapi District office. The modular building will be located on a previous disturbed area that was the site of a modern home and ranch site that was demolished when the property was acquired by California State Parks.  | <b>NOE</b>       |                |
| 2010058078  | Hammack Stairway Replacement (1600-2010-0068-R2)<br>Fish & Game #2<br>--Plumas<br>Pouring of two concrete anchor pads to bolt a combination stairway ramp structure in order to provide access lake shore rip rap to a floating boat dock. The anchor pads will all be poured when water levels are low enough to expose the area without imminent threat of inundation. An additional metal anchor plate will be attached to a rock at the base of the rip rap that has been predrilled to accept expanding bolts. An existing stairway at the same location will be removed and replaced within the same general footprint with the new staircase/ramp.   | <b>NOE</b>       |                |
| 2010058080  | Permit Coordination and Agricultural Water Quality Implementation Program in the Pajaro Watershed<br>Santa Cruz County Resource Conservation District<br>--Santa Clara<br>This Program works with agricultural landowners and farmers to implement Best Management Practices (BMPs) on agricultural lands. The BMPs focus on decreasing erosion, providing wildlife habitat, creation of windbreaks, and controlling the spread of invasive weed species. These projects will result in a decrease in sediment and soil loss, an increase in habitat, and a decrease in invasive species. The BMPs to be implemented include installation of windbreaks, grassed water ways, hedgerows and other vegetative treatments. | <b>NOE</b>       |                |

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| Total Documents: 30 |
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| Subtotal NOD/NOE: 20 |
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**Documents Received on Wednesday, May 12, 2010**

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|------------|--|------------|------------|
| 2009052073 | Parkmerced Project<br>San Francisco, City and County of<br>San Francisco--San Francisco<br>NOTE: Review Per Lead | <b>EIR</b> | 06/28/2010 |
|------------|--|------------|------------|

The Parkmerced Project is a long-term mixed use development program to comprehensively replan and redesign the site, increase residential density, provide new commercial and retail services, and improve utilities within the development site. About 1,683 of the existing apartments located in 11 tower buildings would be retained, and over a period of ~20 years, the remaining 1,538 existing apartments would be demolished in phases and fully replaced, and an additional 5,679 net new unit would be added to the Project Site, resulting in a total of about 8,900 units on the Project Site. With project implementation, there would be a total of 8,900 units on the Project Site. New neighborhood-serving retail and office space, retail uses, a new Pre K-5 school and day care facility, fitness center, as well as new open space uses, including athletic fields, walking and biking paths, an approximately 2-acre organic farm, and community gardens are planned. The Proposed Project includes construction of (or provides financing for construction of) a series of transportation improvements, which include rerouting the existing Muni Metro M Ocean View line from its current alignment along 19th Avenue. The Proposed Project also includes a series of infrastructure improvements along 19th Avenue, Junipero Serra Boulevard Way, and Lake Merced Boulevard, including the installation of a combination of renewable energy sources, such as wind turbines and photovoltaic cells, to meet a portion of the Proposed Project's energy demand. In addition, stormwater runoff from buildings and streets would be captured and filtered through a series of bioswales, ponds, and other natural filtration systems. The filtered stormwater would then either percolated into the groundwater that feeds the Upper Westside groundwater basin and Lake Merced or be released directly into Lake Merced. The Proposed Project would require amendments to the San Francisco Planning Code and the San Francisco General Plan. The Planning Code amendments would change the Height and Bulk District Zoning Map and would add a Special Use District (SUD) applicable to the entire Project site, which would include an overlay of density and uses within the SUD. A Development Agreement is also proposed, which would be accompanied by the proposed Parkmerced Design Standards and Guidelines with specific development guidelines. The transportation improvements would require approval of the San Francisco Municipal Transit Authority, the California Public Utilities Commission and Caltrans.

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| 2010051030 | Site M-4 Elementary School Project<br>Fresno Unified School District<br>Fresno--Fresno<br>Fresno Unified School District is proposing to undertake the Site M-4 Elementary School Project. The new elementary school will house ~850 preschool, kindergarten, and first through 6th grade students. The proposed school site encompasses one square block within the southeast portion of the City of Fresno, County of Fresno, CA. East Heaton Avenue bounds the 8.43 acre site on the north, E. Hamilton Avenue on the south, S. Cedar Avenue on the east, and S. | <b>MND</b> | 06/10/2010 |
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| <b><u>Documents Received on Wednesday, May 12, 2010</u></b> |   |                  |                |
|   | Tenth Street on the west.   |                  |                |
| 2010051031  | University House Meeting Center and Chancellor Residence<br>University of California, San Diego<br>La Jolla--San Diego<br>The University of California proposes to rehabilitate the existing University House facility at UC San Diego. University House serves as the designated residence of the UCSD Chancellor and provides an important venue for academic, social and community outreach events and meetings in support of the campus mission and to strengthen the University's relationships with the Greater San Diego community.  | <b>NOP</b>       | 06/10/2010     |
| 2010051032  | Colton Soil Safe Project<br>Colton, City of<br>Colton--San Bernardino<br>The project proposed by Soil Safe of California, Inc. (Soil Safe) involves the placement of inert engineered fill within the project site to elevate the property out of the 100 yr floodplain, cover an existing abandoned dump (Guyaux landfill) onsite, and control stormwater running into and off of the property. These actions will be performed after the landowner has voluntarily removed hazardous wastes, deposited years ago by other parties, from the surface of the old landfill. As a result of the proposed project, several potential Programmatic Elements may occur in the future by other parties such as the Maturin Group and/or the City of Colton. These Elements involve the potential construction of the Fogg Street extension and future land use changes which are described in the following section.<br><br>The proposed project is located in the southern portion of the City of Colton, and north of the City of Grand Terrace. The project site is located southwest of the intersection of the San Bernardino (I-10) and East M Street, west of the Riverside (I-215) freeway interchange and south of East Congress Street. | <b>NOP</b>       | 06/10/2010     |
| 2001112020  | Ongoing Operations at the West Central Landfill<br>Shasta County<br>--Shasta<br>Development of waste cell Unit 4B at the existing West Central Landfill. Unit 4B will occupy approximately six acres of the planned 200-acre disposal area footprint.   | <b>NOD</b>       |                |
| 2003101028  | Back Basin Groundwater Storage Project<br>Elsinore Valley Municipal Water District<br>Lake Elsinore, Wildomar--Riverside<br>The Summerly (also known as Crawford 5) and Diamond (also known as A-2) wells are two of six injected and extraction wells located in the Back Basin area of Lake Elsinore intended to serve as an aquifer storage and recovery system. During the winter months, imported water from the Metropolitan Water District of Southern California will be injected into the wells and stored within the Elsinore Groundwater Basin. The stored water would be extracted during the summer months, allowing EVMWD to reduce its reliance on imported water.   | <b>NOD</b>       |                |
| 2004092032  | Alameda County Partners in Restoration Permit Coordination Program<br>Alameda County Resource Conservation District<br>Livermore--Alameda<br>As part of the Permit Coordination Program, the project will remove concrete and metal currently lining the channel and restore the stream channel. The project is located at 10331 Crown Canyon Road, unincorporated Castro Valley, in the  | <b>NOD</b>       |                |

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|   | County of Alameda. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0138-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Alfonso Crespin.   |                  |                |
| 2005112021  | Moss Garden General Plan Amendment, Rezoning, Tentative Map, and Planned Development Permit Residential Project<br>Stockton, City of<br>Stockton--San Joaquin<br>Caltrans proposes to issue an Encroachment Permit for construction within the right of way of State Route 4 at the Fresno Avenue and Charter Way/State Route 4 intersection. Roadway widening on both the north and south sides of the highway is required to complete the proposal.  | <b>NOD</b>       |                |
| 2006071105  | Comprehensive Water System Master Plan Project (Water Master Plan)<br>Mission Springs Water District<br>Desert Hot Springs, Palm Springs, Unincorporated--Riverside<br>Mission Springs Water District (District) proposes to construct and operate the 1400 Zone Well (Well 37) to serve the District's 1400 Pressure Zone. The District anticipates the well will produce approximately 1500 gpm of water. Ancillary components include the installation of a booster pump station, pipeline to connect the well to the District's existing water distribution system, and chlorination system.   | <b>NOD</b>       |                |
| 2007021020  | San Diego State University 2007 Campus Master Plan Revision<br>California State University, San Diego<br>San Diego--San Diego<br>This project will construct a new replacement facility for the Aztec Center Student Union. The new facility (195,000 GSF) will be located on the site of the existing building, which will be demolished as part of this project. The Aztec Center Student Union occupies a prime location on campus, which serves as the campus gateway to College Avenue and the SDSU Transit Center, and is in close proximity to administrative offices, student services, and housing facilities. This project will provide a significantly larger and more flexible student union to address the need for additional food service areas, expanded student organization spaces, a 300-seat theater, a recreation center, conference and meeting rooms and related support spaces. The proposed building will be constructed on three levels above grade and with a partial basement to best utilize a sloping site and provided universal access at all levels. The building is being designed to achieve LEED Platinum certification. | <b>NOD</b>       |                |
| 2007031129  | California State University, Dominguez Hills Master Plan<br>California State University Trustees<br>Carson--Los Angeles<br>The proposed master plan calls for new and renovated academic and students service facilities as near-term improvements to more effectively accommodate future student enrollment. The proposed master plan addresses the academic and student service core of the CSUDH campus and does not include any development within the Home Depot Center complex. With the construction of new facilities, the proposed master plan provides for future construction of 1.9 million GSF of academic administrative and support space; 900 beds for student housing; 350 beds for faculty/staff housing units; and approximately 8,200 on-campus parking spaces for faculty and students. A portion of these overall improvements are planned as long-term implementation. The eight designated near-term projects are: Natural Sciences and Mathematics - 150,000 GSF, four story science and  | <b>NOD</b>       |                |

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|   | health professions laboratory building (#51); Extended Education Phase II - 22,000 GSF, two-story facility to serve the College of Extended and International Education (#117); LaCorte Hall Expansion - 72,000 GSF, four-story addition to LaCorte Hall provide studio space for sculpting and painting, lecture and support space (#40A); Student Recreation Center - 110,400 GSF, recreation center near the existing gymnasium and playfields (#62); Faculty and Staff Housing - 110,000 GSF, 230 to 350 units in six structures, up to four stories in height on a 23-acre site (#74); Student Housing Phase 1 - 94,000 GSF, 300 beds in four structures, up to four stories in height (#72); Student Housing Phase II - 188,000 GSF, 600 beds in six structures, up to four stories in height (#73); Parking Lot 8- 750 to 1,000 surface parking spaces.  |                  |                |
| 2008012056  | Kaiser Permanente San Leandro Medical Center Mixed-Use Retail Development Project<br>San Leandro, City of<br>San Leandro--Alameda<br>The 63 acre site is planned as a Medical Center on the southern 38 acres and a mixed use retail center of the northerly 25 acres. The primary discretionary approvals include a General Plan amendment for the entire project site to General Commercial; rezoning to Community Commercial with a Planned Development Overlay [CC:(PD)]; approval of Planned Development for Phase 1 of the Medical Center, and approval of a Development Agreement.   | <b>NOD</b>       |                |
| 2008071113  | Millerton Lake Resource Management Plan/General Plan (RMP/GP)<br>Parks and Recreation, Department of<br>--Madera, Fresno<br>Resource Management Plan/General Plan for the development, operation, and management of Millerton Lake State Recreation Area.   | <b>NOD</b>       |                |
| 2009101077  | Interim Removal Measure Workplan for Ascon Landfill Site<br>Toxic Substances Control, Department of<br>Huntington Beach--Orange<br>The proposed Interim Removal Measure (IRM) planned for 2010 at the Ascon Landfill site includes removal and disposal, or if feasible, recycling of the tarry materials from two interior lagoons in the southwest zone of the Ascon site that received oil production waste during the landfill's operation. The purpose of this action is to enable assessment of the materials underneath the tarry materials in Lagoons 1 and 2. As a result of the Landfill's history of receiving asphalt, concrete and other construction debris after it stopped receiving oil production waste, it is expected there are materials of unknown size and composition in and under the lagoons. A more complete assessment of Lagoons 1 and 2 will allow for an informed remedial construction effort during the final remedy in a manner that is protective of public health and safety and the environment. The maximum volume of material to be removed is 70,000 cubic yards, inclusive of any additives needed to dry the tarry materials for transport. | <b>NOD</b>       |                |
| 2010011007  | Marguerite Tennis & Aquatics Center Renovation<br>Mission Viejo, City of<br>Mission Viejo--Orange<br>The proposed project consists of the renovation and expansion of the Marguerite Tennis, Aquatics, and Recreation Center Complex at 23840 Marguerite Parkway, in the R (Recreation) and RPD 6.5 (Residential Planned Development) zones. The proposed renovation and expansion project includes providing additional parking, and the removal of one tennis court and the addition of two tennis courts for a   | <b>NOD</b>       |                |

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|   | total of eight (8) tennis courts with new lighting. The project also includes renovating the area where the removed tennis court was located by turning it into the main entry for facilities, a car turnaround, additional parking, and a small office area for the aquatics program. The existing tennis center building would also be demolished and replaced with an expanded, ADA accessible, similar building of approximately 1,929 square feet in size located slightly south of the existing building. The small parking lot adjacent to the existing tennis center building would be replaced with the new tennis center building and terraced spectator seating for the tennis courts.   |                  |                |
| 2010011007  | Marguerite Tennis & Aquatics Center Renovation<br>Mission Viejo, City of<br>Mission Viejo--Orange<br>The proposed project consists of the renovation and expansion of the Marguerite Tennis, Aquatics, and Recreation Center Complex at 23840 Marguerite Parkway, in the R (Recreation) and RPD 6.5 (Residential Planned Development) zones. The proposed renovation and expansion project includes providing additional parking, and the removal of one tennis court and the addition of two tennis courts for a total of eight (8) tennis courts with new lighting. The project also includes renovating the area where the removed tennis court was located by turning it into the main entry for facilities, a car turnaround, additional parking, and a small office area for the aquatics program. The existing tennis center building would also be demolished and replaced with an expanded, ADA accessible, similar building of approximately 1,929 square feet in size located slightly south of the existing building. The small parking lot adjacent to the existing tennis center building would be replaced with the new tennis center building and terraced spectator seating for the tennis courts. | <b>NOD</b>       |                |
| 2010058081  | Signal Arm Relocation Project<br>Caltrans #3<br>Rocklin--Placer<br>Relocating the signal arm foundation further away from the onramp and replacing the signal arm systems.  | <b>NOE</b>       |                |
| 2010058082  | Piedras Blancas South House & Motel Managers Quarters Fence & Gate Project<br>Parks and Recreation, Department of<br>--San Luis Obispo<br>Replace deteriorated fence, install new fence, and a new kennel to enhance public safety and define perimeter of employee housing at Piedras Blancas. Work will:<br>* Replace and install up to 200 linear feet of 3 foot high white picket fence at the front entry door and south side of the Piedras Blancas south house and along the west side of the motel manager's quarters;<br>* Install up to 75 linear feet of 8 foot high chain link fence on the west side of the south house for a canine perimeter fence and for public safety;  | <b>NOE</b>       |                |
| 2010058083  | Sonoma County Regional Parks, Veteran's Memorial Beach Project<br>Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa<br>Healdsburg--Sonoma<br>The project involves continuation of the annual beach installation, which provides a safe public swimming and recreation area.  | <b>NOE</b>       |                |

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| 2010058084  | Tentative Parcel Map T10-016<br>Tuolumne County<br>--Tuolumne<br>Tentative Parcel Map T10-016 to merge a 3.2+/- acre parcel and a 3.3 acre parcel.<br>The 6.5+/- acre site is zoned C-1 (General Commercial) and O (Open Space)<br>under Title 17 of the Tuolumne County Ordinance Code.  | <b>NOE</b>       |                |
| 2010058085  | Siegemund Pond Flow Bypass<br>Fish & Game #3<br>Cloverdale--Sonoma<br>Installation of a concrete weir and culvert to bypass streamflow around an existing<br>dam. SAA #1600-2009-0360-R3  | <b>NOE</b>       |                |
| 2010058086  | Piner Creek Reservoir - Operational Change to the Gate Valve<br>Fish & Game #3<br>Santa Rosa--Sonoma<br>An operational change to the Piner Creek Reservoir gate valve to allow water to<br>flow through the dam on a permanent basis. SAA# 1600-2010-0097-R3.   | <b>NOE</b>       |                |
| 2010058087  | Agreement No. 2010-0028-R4; Bridge over unnamed tributary of Cayucos Creek<br>Fish & Game #4<br>--San Luis Obispo<br>The proposed project would excavate each bank of the unnamed tributary to<br>accommodate bridge abutments. The easterly and westerly abutments would be<br>constructed of approximately 5 cubic yards and 15 cubic yards of poured-in-place<br>concrete, respectively. After curing, a railcar bridge approximately 50 to 60 feet in<br>length would be attached to the abutments.   | <b>NOE</b>       |                |
| 2010058088  | Agreement 2010-0012-R4 - Sandy Wash Crossing on Willis Property<br>Fish & Game #4<br>--Tuolumne<br>The Project consists of construction of a new 15-foot crossing over Sandy Wash to<br>replace an existing bridge previously destroyed by fire, and maintenance of bank<br>stabilization using rock rip-rap. Two (2) concrete abutments will be constructed so<br>that they are outside of the existing 10-foot drainage easement. Steel "I" beams<br>will be attached to the top of the abutments.  | <b>NOE</b>       |                |
| 2010058089  | Agreement 2009-0192-R4 -- Jenness Park Maintenance, Foot Bridge, and Fire<br>Lines<br>Fish & Game #4<br>--Tuolumne<br>The Project consist of repairing damaged banks in areas of the North Fork of<br>Tuolumne River that were reconstructed under Agreement R4-2003-0009 by<br>planting native trees and grasses that did not survive the initial reestablishment.<br>A foot bridge will be constructed that spans from bank to bank with no portion of<br>the structure in the streambed. The bridge will be for foot traffic only and will<br>provide a place to route a required water line without having to place it in the<br>streambed. | <b>NOE</b>       |                |
| 2010058090  | Agreement 2010-0009-R4 - Isabella Dam Tailrace Gates Maintenance<br>Fish & Game #4<br>--Kern<br>Eight cubic yards of sand and gravel will be used to construct a temporary coffer<br>dam approximately 6 feet wide and 85 feet long. The temporary coffer dam will<br>dewater the area around the tailrace gates. The gates will be removed in order to<br>replace tailrace j-bulb seals, sand blast the gates, and paint the gates. Lead-x, a  | <b>NOE</b>       |                |

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|   | heavy metals scavenger, will be used for the sand blasting to counter any lead based paints that may be removed.   |                  |                |
| 2010058091  | Agreement 2010-0017-R4 - Cross Cabin Retaining Wall<br>Fish & Game #4<br>--Mariposa<br>For the purpose of bank stabilization, construct a new wood and steel framed retaining wall on the down slope side of an existing wood framed retaining wall that is deteriorating. The new retaining wall will encroach onto the bank of the stream approximately 12-inches and span approximately 105 linear feet. Work will not be required in the wetted portion of the channel. Water will not be diverted. No vegetation will be impacted.  | <b>NOE</b>       |                |
| 2010058092  | Rocklin Commons Irrigation Ditch Filling (1600-2010-0007-R2)<br>Fish & Game #2<br>Rocklin--Placer<br>Placement of approximately 150 feet of an irrigation ditch into an underground culvert that will intersect with an existing culvert system associated with Slug Gulch.  | <b>NOE</b>       |                |
| 2010058093  | River Garden Farms #2 Fish Screen Project #Y01-03, SAA 1600-2009-0229<br>Fish & Game #2<br>--Yolo<br>The project is limited to installation of a retractable, self-cleaning fish screen system on an existing agricultural water diversion. Additional work includes modifying and upgrading the existing pumping platform and piles; modifying or adding to the existing pile structure to support the new fish screen system and components.   | <b>NOE</b>       |                |
| 2010058095  | The Sheldon Road/Highway 99 Overpass Gas Main Project, SAA<br>1600-2010-0032-R2<br>Fish & Game #2<br>--Sacramento<br>The project is limited the installation of approximately 500 feet of 6-inch gas main along Sheldon Road, and the decommissioning of the existing gas main located approximately 40 feet south of the new gas main. The new underground 6-inch diameter plastic gas line will tie into existing underground utility boxes at the eastern and western perimeter of the work area. Installation will involve open trenching along the sidewalk and through an unnamed tributary to Whitehouse Creek. | <b>NOE</b>       |                |
| 2010058096  | Raub Well No. 7<br>Public Health, Department of<br>San Bernardino--San Bernardino<br>The California Department of Public Health is a responsible agency for this project. The City of Riverside proposes to construct and operate Raub Well No. 7 to replace Wells 2 & 3 as a source of domestic water supply to the existing Raub Regional Water Treatment Facility. Raub Well No. 7 has a pumping capacity of 2,700 gpm. Raub Wells 2 & 3 have been destroyed per California Well Standards.   | <b>NOE</b>       |                |
| 2010058097  | Operation of the Lester Water Treatment Plant Filter No. 6<br>Public Health, Department of<br>Corona--Riverside<br>The California Department of Public Health is a responsible agency for this project. The City of Corona has proposed the installation and equipping of Filter No. 6 at the Lester Water Treatment Plant. This includes construction of air piping to Filter   | <b>NOE</b>       |                |

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|   | No. 6, new underdrain system and media, water piping to Filter No. 6, and conduits and wiring for electrical control work. Installation and operation of Filter No. 6 will enable the City to treat an additional 5 million gallons per day (mgd) of potable water to an operating capacity of 25 mgd.   |                  |                |
| 2010058098  | Chloramination Systems for Murrieta North and South Wells - Groundwater<br>Public Health, Department of<br>Murrieta--Riverside<br>The California Department of Public Health is a responsible agency for this project. The Western Municipal Water District has proposed to switch the current disinfection system from free chlorine to chloramines. The chloramination system will be housed in a new structure. The building will house the replacement sodium hypochlorite and new aqueous ammonia storage and feet systems. The existing sodium hypochlorite system will be removed. The systems will be connected to the wellhead piping.                                | <b>NOE</b>       |                |
| 2010058099  | Seeley Stables Door Replacement (09-10-SD-39)<br>Parks and Recreation, Department of<br>--San Diego<br>This project consists of the emergency repair of the exit doors at Seeley Stables a reconstructed barn that houses a history museum located in Old Town San Diego Historic Park. The doors will be replaced in kind - solid wood core with birch skin and decorative batting to match building siding and painted to match existing building color.   | <b>NOE</b>       |                |
| 2010058100  | Robinson Rose Kitchen (09-10-SD-41)<br>Parks and Recreation, Department of<br>--San Diego<br>This project consists of the replacement of the counter top and sink with new double sink and Formica on the north facing wall of the Robinson Rose, a reconstructed home used as Park Headquarters and Visitor Center for Old Town San Diego State Historic Park. Also an additional countertop and cabinets are proposed on the east wall to increase counterspace and storage for staff and volunteers.  | <b>NOE</b>       |                |
| 2010058101  | North Sector Earth Day Project (09-10-SD-38)<br>Parks and Recreation, Department of<br>--San Diego<br>This project consists of 7 projects to be accomplished in honor of Earth Day.<br>South Carlsbad State Beach - Pelican Point North end of Campground - planting native plants and temporary irrigation. SCSB - Beach Clean-up.<br>Torry Pines State Reserve - Weeding along Camel Valley Road Revegetation Project<br>- West Lot fencing around vegetation near comfort station<br>- Beach Cleanup along Torrey Pines State Beach<br>- Temporary symbolic fencing to delineate trail near Del Mar School to reduce impacts to short-leaved Dudleys and Del Mar Manzanita. | <b>NOE</b>       |                |
| 2010058102  | TPNSR Upper Lot Fence Project (09-10-SD-37)<br>Parks and Recreation, Department of<br>--San Diego<br>This project consists of the installation of approximately 150' of 2 rail peeler pole fencing at the western boundary of the TPNSR upper west lot. The fence will be installed at the brush line along an existent pedestrian/trail walkway. The installation will required 16-22 holes for posts the postholes will be 6" diameter X   | <b>NOE</b>       |                |

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|   | 24" depth.  |                  |                |                                     |  |                     |                      |
| 2010058103  | Purchase of 11111 Rancho Bernardo Road (APN 678-200-21-00)<br>Palomar Community College District<br>San Diego--San Diego<br>The District is purchasing the property in connection with future educational purposes. At this time, the District has no immediate plans for the site and will not expand the current and existing use, but desires to acquire the property now because of favorable market conditions   | <b>NOE</b>       |                |                                     |  |                     |                      |
| 2010058104  | 2010 Downtown Sidewalk Replacement Project<br>Mount Shasta, City of<br>Mount Shasta--Siskiyou<br>Demolition and Replacement of small section of sidewalk on the west side of North Mt. Shasta Blvd. between Lake Street and mcCloud Avenue.   | <b>NOE</b>       |                |                                     |  |                     |                      |
| 2010058105  | Demolition of Structures at 813/819 Hoyer Road<br>Newman Crows Landing Unified School District<br>Newman--Stanislaus<br>The project consists of the demolition of existing structures including two houses and all outbuildings except for the workshop building. The project will involve negligible or no expansion of size or use of the facilities.   | <b>NOE</b>       |                |                                     |  |                     |                      |
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| 2008121082  | Rancho Cielo Youth Campus Expansion Master Plan<br>Monterey County<br>Salinas--Monterey<br>The proposed project is a master plan to expand the physical facilities and the programs offered by Rancho Cielo, an existing special programs facility for youth. Permits from Monterey County would include a master use permit, grading permits, and buildings permits. Improvements would be constructed in phases, as funding becomes available, over a period of perhaps 20 yrs. The proposed project would add about 95,070 sf of buildings to the existing 25,505 sf of buildings (total 120,875 sf) and re-configure the circulation for a net increase of about 176,000 sf of roads and parking. Program enrollment would increase to about 155 youth, including some who would be resident at the site. | <b>EIR</b>       | 06/28/2010     |                                     |  |                     |                      |
| 2008042108  | Kunzler Terrace Mine Project<br>Mendocino County<br>Ukiah--Mendocino<br>The project applicant has submitted an application to obtain approval of a use permit and mining and reclamation plan pursuant to the California Surface Mining and Reclamation Act (SMARA), and the Mendocino County Surface Mining and Reclamation Ordinance to excavate approximately 30.3 acres. The total amount of marketable material proposed for extraction is estimated at 3.37 million tons. Average yearly extraction would be 100,000 to 150,000 tons per year depending on market demand. The proposed project would operate year-round, Monday through Saturday, with normal operating hours of 5:00 am to 7:00 pm.  | <b>FIN</b>       |                |                                     |  |                     |                      |

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| 2010051033   | <p>Pennington Creek Bridge Removal and Streambed Restoration Project<br/>California State Polytechnic University, San Luis Obispo<br/>San Luis Obispo--San Luis Obispo<br/>Cal Poly proposes to remove the structurally unsafe wooden Pennington Creek Bridge, and restore the creek channel areas currently occupied by the wooden bridge support structures. The bridge was damaged by heavy equipment travel during the Highway 41 fire, and is no longer used. A new clear span steel bridge across Pennington Creek has been constructed, and will provide access for removal efforts and to Cal Poly facilities located to the east. Wooden bridge removal will be accomplished from existing roadways and the new bridge, with minimal access to or disturbance of the creek channel. No grading is proposed, and no tracked or wheeled equipment will be used within the channel. Any streamflow present within the creek channel will be diverted into an enclosed pipe to allow fish passage.</p> | <b>MND</b>       | 06/14/2010     |
| 2010051036   | <p>Site Plan (SP10-01) - Brawley Elementary School District School<br/>Brawley, City of<br/>Brawley--Imperial<br/>NOTE: Review Per Lead</p> <p>A site plan in order to permit an Elementary School on a designated school site in the previous approved subdivision of Latigo Ranch. The property is currently zoned P-F (Public Facilities). The site is currently vacant and is 12.5 acres in size. The proposed site plan shows the addition of an elementary school, parking and landscaping to be included on the site as well as offsite improvements.</p>  | <b>MND</b>       | 06/15/2010     |
| 2010051037   | <p>Cuesta College/Verizon Wireless Development Plan and Coastal Development Permit DRC2008-00082<br/>San Luis Obispo County<br/>San Luis Obispo--San Luis Obispo<br/>Replacement of an existing 2 carrier wireless communications facility with a new 3 carrier wireless communications facility.</p>   | <b>MND</b>       | 06/14/2010     |
| 2010051034   | <p>Del Rio Road Commercial Area Specific Plan<br/>Atascadero, City of<br/>Atascadero--San Luis Obispo<br/>The Specific Plan consists of two components: 1) Walmart; and 2) the Annex. The Walmart component encompasses 26 acres and consists of a 129,560 square foot Walmart store, two 5,000 square-foot outlots, and 44 multiple family residential dwelling units. The Annex component encompasses 13 acres and consist of 120,900 square feet of retail/restaurant uses and 6 single family residential dwelling units. The Specific Plan would guide the development of the Walmart and Annex components and serve as the overlay zone for combined sites.</p>   | <b>NOP</b>       | 06/14/2010     |
| 2010051035   | <p>Columbus Elementary School Joint Use Soccer Field<br/>Glendale, City of<br/>Glendale--Los Angeles<br/>The proposed project includes the replacement of an existing natural turf field with a new artificial turf sports field with sports field lighting on the campus of Columbus Elementary School. This is a joint use project between the City of Glendale Community Services and Parks Department and the Glendale Unified School District (GUSD).</p>  | <b>NOP</b>       | 06/14/2010     |

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| <b><u>Documents Received on Thursday, May 13, 2010</u></b> |   |                  |                |
| 2010052040   | Solar Energy Research Center Construction and Operation<br>University of California<br>Berkeley--Alameda<br>The University of California proposes to construct and operate the Solar Energy Research Center project (SERC project or proposed project) at its Lawrence Berkeley National Laboratory (LBNL) site in Berkeley, Alameda County, California. The proposed project would be located in the central area of the LBNL site known as "Old Town." The proposed project includes an approximately 40,000 gross square foot building, modification of a service road, reconfiguration of parking spaces, and minor improvements to utilities in order to serve the project. The proposed building would house research programs focused on developing fuels from sunlight.   | <b>NOP</b>       | 06/14/2010     |
| 2007011106   | Wolfsen Rehab - Recirculation<br>Caltrans #6<br>Los Banos--Fresno<br>NOTE: Recirculated<br><br>Rehabilitation the Pavement on State Route 165 between Henry Miller Road and State Route 140. Replace the San Joaquin River Bridge and modify the Salt Slough Bridge and the San Joaquin River Overflow Bridge.  | <b>Neg</b>       | 06/14/2010     |
| 2010052039   | Solano County Housing Element<br>Solano County<br>Unincorporated--Solano<br>The Draft 2009 Solano County Housing Element is designed to address the projected housing needs of current and future county residents and comply with state law requiring amendment of the Housing Element by June 30, 2009 (Section 65580-65589.8 of the Government Code). The purpose of the Housing Element is to establish a comprehensive plan to address housing needs in the unincorporated area Solano County, with a focus on meeting the housing needs of all economic segments of the community, including low- and moderate-income households who may have trouble affording market-rate housing and populations with special housing needs that may not necessarily be met through conventional housing products. The 2009 Housing Element identifies the policies and programs which the County will implement to ensure that housing in Solano County is affordable, safe, and decent. The Housing Element Update is intended to address the County's housing needs through the planning period from January 1, 2007 through December 31, 2014. This planning period was established for Solano County and other Bay Area jurisdictions by state law. | <b>Neg</b>       | 06/14/2010     |
| 2010052041   | PA-1000098<br>San Joaquin County<br>Stockton--San Joaquin<br>A Minor Subdivision application to subdivide a 130.23 acre parcel into one parcel and a designated remainder. Parcel One to contain 64.23 acres and a designated remainder parcel to contain 66.23 acres.  | <b>Neg</b>       | 06/14/2010     |

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| 1994101024   | <p>Grit Processing Improvements<br/>San Diego, City of<br/>San Diego--San Diego</p> <p>Major Project components include reconstructing the south grit tanks and adjacent pump gallery and replacing the grit processing headworks building with an odor controlled drive through facility and new grit processing equipment.</p> <p>Improvements to the south grit tanks include: widening and deepening the channels and relocating the tank influent and effluent ports to increase detention time, increasing the slope of the tank bottoms to promote grit migration, and installing longitudinal and transverse baffles to enhance grit removal.</p> <p>The new headworks building will include grit storage and loading facilities. New gravitational classifiers will replace the existing cyclone grit separators. The building will provide through loading capability and new odor control equipment to help with odor containment.</p>   | <b>NOD</b>       |                |
| 2008022054   | <p>Crystal Springs/San Andreas Transmission Upgrade Project<br/>San Francisco, City and County of<br/>Millbrae, Hillsborough, Burlingame--San Mateo</p> <p>The San Francisco Public Utilities Commission (SPFUC) approved the Crystal Springs San Andreas Transmission Upgrade Project ("Project") by Resolution 10-0081 on May 11, 2010. The project as approved by the SFPUC involves;</p> <ul style="list-style-type: none"> <li>- Seismic and functional upgrades to the Upper Crystal Springs Dam Culverts, including seismic strengthening of the Lower Culvert, which crosses the San Andreas Fault rupture zones.</li> <li>- Implementation of habitat mitigation sites including, but not limited to, full implementation of the San Andreas and Adobe Gulch habitat improvement sites.</li> </ul> <p>The project is a capital improvement project approved by the SFPUC as part of the Water System Improvement Program ("WSIP"). The WSIP was approved by the SFPUC on October 30, 2008 by Resolution No. 08-0200.</p> | <b>NOD</b>       |                |
| 2010022071   | <p>Sunnydale Sewer System Improvement Project<br/>San Francisco, City and County of<br/>Daly City, San Francisco--San Francisco, San Mateo</p> <p>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.</p>                               | <b>NOD</b>       |                |
| 2010058094   | <p>Highway 50 and Bradshaw Road Onramp Widening Project, SAA 1600-2010-R2<br/>Fish &amp; Game #2<br/>Rancho Cordova--Sacramento</p> <p>The project is limited to the construction of a retaining wall on the upper portion of the bank of Mayhew Drain, in order to widen the Highway 50 onramp from Bradshaw Road. The retaining wall will be within the banks of Mayhew Drain for approximately 205 feet. It will be backfilled with gravel and soil and will be topped with asphalt. All work will be performed from the landside of the bank during</p>   | <b>NOE</b>       |                |

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|  | periods of low flow. A total of 1500 square feet (0.03 acres) of ruderal grassland below the top of bank will be permanently impacted and temporary impacts will total approximately 615 square feet (0.01 acres).  |                  |                |
| 2010058106   | Common Landowner Transfer of up to 3,800 AF of Tulare Lake Basin Water Storage District 2010 State Water Project Table A water to Kern County Water Agency<br>Water Resources, Department of<br>--Kern<br>Tulare Lake Basin Water Storage District (TLBWSD) is a State Water Project (SWP) contractor. TLBWSD will transfer up to 3,800 acre feet of its 2010 Table A Water to Kern County Water Agency (KCWA) on behalf of Sandridge Partners Inc. who farms in both Districts. The transfer will be completed in 2010, and is designed to enable both KCWA and TLBWSD 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.   | <b>NOE</b>       |                |
| 2010058107   | City of Arcata Urban Greening Demonstration Project<br>Arcata, City of<br>Arcata--Humboldt<br>City retrofit of existing parking are to incorporate low impact development design, install solar vehicle charging station, a bicycle rack and interpretive signage.  | <b>NOE</b>       |                |
| 2010058108   | Sand Ridge Corridor Fuels Reduction Project<br>Nashville-Sand Ridge Fire Safe Council<br>--El Dorado<br>The project is a fuels reduction along the location routes listed above by means to include pruning and chipping, brush mastication, mowing and selective grazing. The purpose of the project is to reduce the risk of a catastrophic wildfire, create an evacuation route for area residents, and provide safe access for emergency services personnel. A catastrophic wildfire would jeopardize the safety of the residents of over 200 households in the area and emergency crews responding to the event. It would also potentially remove a significant amount of vegetation from the area and reduce the area's ability to absorb excess moisture, increasing runoff, erosion, and the likelihood of debris flow and landslide events effecting the watershed of the Cosumnes River, a designated Wild and Scenic River and the only remaining free-flowing river on the west slope of the Sierra Nevada Range. | <b>NOE</b>       |                |
| 2010058109   | Norcal Authorization Center<br>Employment Development, Department of<br>Rancho Cordova--Sacramento<br>The Employment Development Department will lease approximately 20,574 square feet of office space. The leased facility will be house Unemployment Insurance staff and serve as the Norcal Authorization Center.   | <b>NOE</b>       |                |
| 2010058110   | Mockingbird Canyon Illegal Disposal Site Cleanup Project<br>Resources Recycling and Recovery, Department of<br>Riverside--Riverside<br>An estimated 15,000 cubic yards of illegally stockpiled landscape waste will be removed for proper disposal and/or recycling. If deemed as solid waste by the Court, the project may include the destruction of unpermitted structures, the removal of structures' contents, and/or the removal of materials that are stored outside of structures in violation of County codes and ordinances. In addition, an unpermitted partially constructed swimming pool will be removed following Riverside County guidelines. Following these activities, appropriate erosion   | <b>NOE</b>       |                |

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|               | control devices will be installed.   |                  |                |
| 2010058111    | Wireless Internet<br>Parks and Recreation, Department of<br>--Humboldt<br>The project will install a wireless broadband internet system at Richardson Grove State Park to provide high speed internet access for staff. In order to accomplish this a relay/access point consisting of 1 receive radio, 1 Access Point radio (both are 12" x 12" x 2"), 1 solar panel, 2x12VDC batteries, 1 charge controller, cables, mounting hardware, and enclosures will be installed. The location of relay will be approximately 80 feet up in a second growth Douglas-fir tree and a 3' x 5' solar panel will be attached to the trunk of the tree on mounting brackets approximately 10 feet below the relay.   | <b>NOE</b>       |                |
| 2010058112    | Common Landowner Transfer of up to 18,000 acre-feet of Dudley Ridge Water District 2010 State Water Project Table A<br>Water Resources, Department of<br>--Kern<br>Dudley Ridge Water District (DRWD) is a State Water Project (SWP) contractor located in Kings County. The proposed project is the transfer by DRWD of up to 18,000 acre-feet of 2010 Table A water (allocated to Sandridge Partners) to the member units of KCWA (LHWD, BWSD, BMWD, and SWSD). Sandridge Partners, who farms in both DRWD's and KCWA's service areas, would benefit from transferring a portion of their DRWD water to their landholdings and farming operations in LHWD, BWSD, BMWD, and SWSD. The transfer will be completed in 2010, and is designed to enable both KCWA and DRWD to better manage their respective water supplies. The lands have actively farmed in the past. The water will be delivered within the SWP Place of use. | <b>NOE</b>       |                |
| 2010058113    | Cinnamon Ranch Hydroelectric Project, Federal Energy Regulatory Commission<br>Project No. 6885<br>State Water Resources Control Board<br>--Mono<br>Between May 1 through August 31, the Applicant's project diverts a cumulative or maximum of 8 cubic feet per second (cfs) from the three perennial streams located on USFS and BLM land for power generation. From September 1 through April 30, Applicant diverts 2.5 cfs from Birch Creek for power generation. The facility generates 150 Kilowatts. Water is discharged directly into a regulatory pond located southeast of the powerhouse for irrigation and domestic supply.   | <b>NOE</b>       |                |

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Total Documents: 23

Subtotal NOD/NOE: 12

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