

**Jerry Brown, Governor**



STATE CLEARINGHOUSE

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# NEWSLETTER

**January 16 – 31, 2011**

# STATE CLEARINGHOUSE NEWSLETTER

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Newsletter summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **January 16 – 31, 2011.**

## 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**  
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 2010 CEQA Guidelines are available from the Resources Agency's website at

<http://ceres.ca.gov/ceqa/>.

2011 CEQA Guidelines will be available soon.

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



Cathleen Cox  
Acting Director

## MEMORANDUM

DATE: July 1, 2010  
TO: State Agency CEQA and Intergovernmental Review Coordinators  
FROM: Scott Morgan, State Clearinghouse Director  
SUBJECT: Distribution of Environmental Documents in CD-ROM Format

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 cost savings to local and state agencies, we extended this policy to other environmental documents including Negative Declarations, Mitigated Negative Declarations and Environmental Assessments. 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 will accept environmental documents on CD-ROM under the following terms:

- 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 State Clearinghouse has created a Summary for Electronic Submittal Form that may be used as a summary for any project submitted on CD-ROM. The Summary for Electronic Submittal Form is available at [www.opr.ca.gov](http://www.opr.ca.gov). A printed summary allows both the State Clearinghouse and agency CEQA coordinators to distribute the documents quickly without the use of a computer.
- The document must be on a CD-ROM in a common file format such as Microsoft Word or Acrobat PDF.
- 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.
- One Notice of Completion Form must be provided with all document submittals.

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

Scott Morgan, State Clearinghouse Director  
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 2010**

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**

| <b>Year</b> | <b>NOP</b> | <b>ND / MND</b> | <b>EIR</b> | <b>NOD</b>  | <b>NOE</b>  | <b>EIS</b> | <b>EA</b> | <b>Other</b> | <b>Total Documents</b> |
|-------------|------------|-----------------|------------|-------------|-------------|------------|-----------|--------------|------------------------|
| 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                  |
| <b>2010</b> | <b>471</b> | <b>1771</b>     | <b>464</b> | <b>2263</b> | <b>3646</b> | <b>7</b>   | <b>74</b> | <b>464</b>   | <b>9,160</b>           |

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:

|            |   |
|------------|---|
| ADM        | Addendum  |
| 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                    |
| NOI        | Notice of Intent                                    |
| FIS        | Final Environmental Statement                       |
| Neg Dec/ND | Negative Declaration                                |
| MND        | Mitigated Negative Declaration                      |
| NOE        | Notice of Exemption                                 |
| NOD        | Notice of Determination                             |
| NODe       | Notice of Decision                                  |
| NOP        | Notice of Preparation (of an EIR)                   |
| FIN        | Final Document                                      |
| TRI        | Tribal Compact Environmental Evaluation             |
| BIA-LA     | Bureau of Indian Affairs Notice of Land Acquisition |
| BIA-ND     | Bureau of Indian Affairs Notice of Decision         |
| Oth        | Other type (none of the above)                      |

| SCH<br>Number   | Title /<br>Lead Agency /<br>City--County /<br>Description  | Document<br>Type | Ending<br>Date |
|---|--|------------------|----------------|
| <b><u>Documents Received on Tuesday, January 18, 2011</u></b> |  |                  |                |
| 2010061081  | Santa Paula Rock, Gravel, and Sand CUP and Reclamation Plan<br>Santa Paula, City of<br>Santa Paula--Ventura<br>The project involves a Conditional Use Permit (CUP) and Reclamation Plan to allow the stockpiling, crushing, washing, recycling, sorting, processing, and selling of rock, gravel, and sand ("aggregate") and recyclable building materials, including masonry products, base, asphalt, and concrete. The project includes temporary and operational phases. The temporary phase involves the transfer of currently stockpiled aggregate to an adjacent, permanent site. After the material has been transferred and the Cup is approved, the existing business would begin its operation under the CUP. During operation, the project would generate as estimated 50 to 100 customer truck trips per day for delivery of aggregate material.   | <b>EIR</b>       | 03/03/2011     |
| 2004072144  | Visitor Center<br>Parks and Recreation, Department of<br>--Calaveras<br>1. Construct a permanent, accessible visitor center of approximately 6,500 square feet; Install a new trailhead/assembly area adjacent to the entrance of the proposed visitor center; Improve the existing parking area with the addition of four ADA accessible parking spaces; Provide low-maintenance, native plant landscaping; provide connections from the existing utilities to the proposed Visitor Center; and extend the existing water line approximately 120 feet from the existing 3-inches water main.  | <b>MND</b>       | 02/17/2011     |
| 2011011048  | ENV-2010-1727-MND - 17030 W. Sunset Boulevard<br>Los Angeles, City of<br>--Los Angeles<br>The proposed project involves the construction of a new ~ 84,500 sq ft residential development consisting of 3 separate buildings, containing a total of 49 units. Affordable housing units will be set aside in accordance with City of Los Angeles Mello Act Procedure. The 2 northernmost buildings will be constructed over a subterranean parking podium. A total of 129 parking spaces will be provided in the subterranean garage. The total building height will range from 35 (southernmost building) to a maximum of 57 ft (LAMC Section 12.21.1 B2). The project entitlement requires a Coastal Development Permit and Mello Act Compliance. A Tentative Tract Map is being requested for the creation of condominium units. The project grading plan will involve the import/export of approx 19,000 cubic yards, therefore, a Haul Route for the export of more than 1,000 cubic yards of dirt from the site is considered. | <b>MND</b>       | 02/16/2011     |
| 2011011049  | ENV 2010-1472-MND - 1900 N. Old Ranch Road<br>Los Angeles, City of<br>--Los Angeles<br>Construction of a new, 2-story, ~ 7,486 sq ft single-family dwelling, a detached 1-story, 1,251 sq ft studio building, and 5 new retaining walls, on an ~ 8.6-acre parcel, located in the RE40-1-H Zone. The existing ~ 2,800 sq ft single-family dwelling, garage and guest house will be demolished, and 18 protected trees will be removed. Less than 1,000 cubic yards of soil will be exported from the site. As proposed, the project requires Zoning Administrator Determinations to permit: 1) the continued use and maintenance of the existing, substandard, 15-ft roadway width in lieu of improvement requirement to the full 20-ft width; 2) the use and   | <b>MND</b>       | 02/16/2011     |

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|---|--|------------------|----------------|
| <b><u>Documents Received on Tuesday, January 18, 2011</u></b> |  |                  |                |
| 2011011050  | <p>maintenance of a substandard variable width roadway from the driveway apron to the edge of the hillside area, in lieu of the 20-ft otherwise required; 3) a maximum building height of 39-ft in lieu of 36-ft; and, 4) construction, use, maintenance of 5 retaining walls; up to a maximum height of 10-ft, in lieu of the two, maximum 10-ft in height retaining walls otherwise permitted.</p> <p>ENV-2010-3102-MND - 14E Jib Street<br/>Los Angeles, City of<br/>--Los Angeles</p> <p>The continued use and maintenance of 5 additional dwelling units converted from 4 guest and 1 recreation room without the benefit of a permit, in addition to an existing, 4,190 sq ft, 4-story, permitted, duplex, for a total of 7 units, providing 7 parking spaces, and located on an ~ 3,150 sq ft (ZIMAS) lot in the R3-1 Zone. As filed, the project is in request of the following entitlements: 1) Specific Plan Exception to allow 7 units and 7 parking spaces in lieu of the 2 dwelling units and 16 parking spaces otherwise permitted in the Venice Specific Plan; 2) Coastal Development Permit to allow the conversion of 4 guest rooms and 1 recreation room into 5 dwelling units; 3) Specific Plan Project Permit Compliance to review the conversion and parking; and 4) Mello Determination.</p> | <b>MND</b>       | 02/16/2011     |
| 2011011051  | <p>CUP 10-0038 (Cahuilla Gold Mining Project)<br/>Imperial County<br/>--Imperial</p> <p>The applicant's are proposing to have a limited exploratory drilling program of up to 200 boreholes on previously-impacted lands. The project will include continuing repair of existing road access estimated to take one week to complete where drilling was started in the mid-1990's by Kennecott Exploration Company and others. No new access road construction or significant surface impacts are expected during the repair of the access road. Afterwards, the project includes a drilling program up to 200 boring where previous drilling and mining occurred.</p>  | <b>MND</b>       | 02/16/2011     |
| 2011012043  | <p>Lake Chabot Regional Park Bank Stabilization &amp; Access Improvements<br/>East Bay Regional Parks District<br/>Oakland--Alameda</p> <p>The Bank Stabilization and Access Improvements Project at Lake Chabot Regional Park proposes to construct bank stabilization and dock and access improvements at an existing marina located wholly within Lake Chabot Regional Park in two phases. Activities involved in implementing the proposed project include: 1) removal and replacement of an existing asphalt path within the marina complex; 2) removal and replacement of an existing boat launch ramp; 3) installation of riprap and concrete block armor along the shoreline; 4) installation of a new public dock with gangway for launching non-motorized boats; and 5) installation of a new fish planting pipe.</p>  | <b>MND</b>       | 02/16/2011     |
| 2011012044  | <p>Campbell Creek Planned Development at Samoa and Union<br/>Arcata, City of<br/>Arcata--Humboldt</p> <p>The applicant proposes to develop the four, two story apartment building in three phases. Some of the apartments have ground floor areas dedicated for automobile parking. The project includes a typical 50 ft setback area reduced from the delineated wetlands except for some other areas with a wetland setback area reduced to 42 feet. Project includes a 50 foot wide Wildlife Corridor to link the off-site wetlands west of the project and on-site wetlands. The project includes wetland and wetland setback area enhancement and restoration of previously</p>   | <b>MND</b>       | 02/16/2011     |

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|   | impacted wetland resources. A public path from Samoa Boulevard to the Arcata Community Center property is proposed through a portion of the site. The applicant's request the following exceptions to the Land Use and Development Guide: 2:1 building height to property line setback ratio for Building #1; and yard setback for Building#1, and the reducing the number of covered parking spaces to allow for some tandem parking.   |                  |                |
| 2010061063  | TTM 17325/Coto de Caza Esatates<br>Orange County<br>--Orange<br>The project applicant is proposing seven (7) single-family residential lots on the 127-acre "Hunt Club" property located within the Coto de Caza Specific Plan. In addition to the 7 single-family residential lots and extension of the access road and utilities, the applicant is also proposing a project design feature that includes the restoration of coastal sage habitat on-site and in nearby areas as compensation for the areas impacted by the grading necessary to extend the access road and to prepare the building pads for the proposed single-family residential development. Project implementation will require the approval of a Specific Plan Amendment and approval of a tentative tract map.   | <b>NOP</b>       | 02/16/2011     |
| 2011012045  | New Sacramento Criminal Courthouse<br>Administrative Office of the Courts<br>Sacramento--Sacramento<br>The proposed project includes construction of a 16-story (maximum), ~ 405,000 sf courthouse facility.<br>The proposed New Sacramento Criminal Courthouse would be stand-alone courthouse designed to adjudicate felony and misdemeanor cases.<br>There are two potential project sites: 301 Capitol Mall and Lot 41, Railyards. This site comprises one city block in downtown Sacramento and is ~ 2.4 acres in size. The site is bounded by Capitol Mall on the south, 4th Street and east, L Street on the north, and 3rd Street on the west.<br>Lot 41, a 2.4 acre parcel, is located between 5th and 6th streets and between G and H streets in downtown Sacramento.  | <b>NOP</b>       | 02/16/2011     |
| 2011012046  | Joint Operations Center Relocation Project<br>Water Resources, Department of<br>Sacramento, Rancho Cordova--Sacramento<br>U.S. Bureau of Reclamation (Reclamation), California Department of Water Resources (DWR), and the National Oceanic and Atmospheric Administration's National Weather Service (NWS) propose to construct a new Joint Operations Center (JOC) in the Sacramento area to be occupied by June 2015. The new JOC would provide typical office and special needs/essential services space for combined occupancy by Reclamation, and DWR, and NWS to replace the El Camino Interim JOC. Special needs are defined as two control centers, flood operations center, backup power supplies, primary and backup communications systems, intense computer infrastructure, physical and cyber security systems, and meeting state essential service criteria. | <b>NOP</b>       | 02/16/2011     |
| 2011011052  | ENV-2010-3347<br>Los Angeles, City of<br>Los Angeles, City of--Los Angeles<br>Pursuant to Section 12.24.W49(a) of the Los Angeles Municipal Code a Conditional Use Permit to allow the construction, use and maintenance of a wireless telecommunication antennae consisting of 9 antennas, 1 GPS antenna, 9   | <b>Neg</b>       | 02/17/2011     |

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|   | TMA system, and 1 parabolic antenna to be mounted on an existing Southern California Edison transmission tower. A 12-foot by 20-foot equipment cabinet will be located at ground level within a 15-foot by 30-foot lease area.   |                  |                |
| 1990020230  | Wastewater Treatment Plant Expansion and Upgrade Project<br>Tehachapi, City of<br>TEHACHAPI--KERN<br>This project is an expansion to the Clty of Tehachapi's Wastewater Treatment Plant from 1.25 MGD to 2.5 MGD average flow capacity.  | <b>NOD</b>       |                |
| 2005052061  | East Washington Place<br>Petaluma, City of<br>Petaluma--Sonoma<br>The project consist of Site Plan and Architectural Review (SPAR) for ~364,000 sf of retail uses; including a 139,000 sf Target store and 16,000 sf of office space. The proposed Target store is located along a northwesterly portion of the property with additional major retail tenants positioned along the freeway to the northeast. The second major anchor tenant, at this time unidentified, occupies a proposed 42,000 sf building anchoring the southeasterly corner across the street from the bus facility.   | <b>NOD</b>       |                |
| 2008101138  | Morro Bay-Cayucos Wastewater Treatment Plant Upgrade<br>Morro Bay, City of<br>Morro Bay--San Luis Obispo<br>The proposed project would provide full secondary treatment for all effluent discharged through the WWTP ocean outfall and provide tertiary filtration capacity equivalent to the peak season dry weather flow (PSDWF) of 1.5 million gallons per day (mgd). The tertiary filtered effluent would meet Title 22 standards for disinfected secondary-23 recycled water and as such could be used for limited beneficial uses. The proposed project would accommodate future improvements to produce disinfected tertiary recycled water for unrestricted use in accordance with Title 22 standards. The City of Morro Bat and Cayucos Sanitary District (collectively "MBCSD") anticipated reclaimed water end uses would include, but not be limited to, treatment process applications onsite at the WWTP, landscape irrigation around the perimeter of the WWTP, and offsite municipal and industrial (M&I) applications such as dust control, soil compaction, street cleaning, municipal landscape irrigation, and agricultural. Once the new treatment plant is constructed and brought online, the existing treatment plant would be demolished. The existing onsite composting program at the WWTP would be discontinued. | <b>NOD</b>       |                |
| 2009021073  | Lost Horse Reservoir and Pipeline Project<br>Indio Water Authority<br>Indio--Riverside<br>NOTE: Shortened Review/ Resubmittal<br><br>IWA proposes to construct a steel water reservoir, with a five mg capacity, in the Indio Hills located just north of the City boundaries. The proposed reservoir would be 180 feet in diameter and 40 feet in height. It would be supported by a floor plate and surround by a 20-foot wide process-stone road. An 8-foot high ornamental/security fence would surround the entire pad and a 20-foot wide, 900 foot long service road would be constructed to connect the reservoir site to an existing dirt road that provides access to the site. A 24-inch-diameter inlet transmission pipeline and 18-inch diameter water outlet transmission pipeline constructed of cement mortar and lined steel pipe would connect the reservoir to   | <b>NOD</b>       |                |

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|   | an existing pump station located near the Golf Club area at the Terra Lago Golf Course.   |                  |                |
| 2009021073  | Lost Horse Reservoir and Pipeline Project<br>Indio Water Authority<br>Indio--Riverside<br>Indio Water Authority is proposing to operate a new 5.0 million gallon steel water storage reservoir. The proposed reservoir is approximately 180 feet in diameter and 40 feet in height. Approximately 5,000 feet of 24-inch and 18-inch diameter pipeline will be installed connecting the reservoir to an existing pump station located near the Terra Lago Golf Course.   | <b>NOD</b>       |                |
| 2009102095  | Single-Use Carryout Bag Ordinance<br>San Jose, City of<br>San Jose--Santa Clara<br>The project is an ordinance that consists of revisions to Chapter 9.10 of Title 9 of the City's Municipal Code to prohibit the free distribution of single-use carryout paper and plastic bags at the point of sale for all commercial retail businesses in San Jose except restaurants and nonprofit charitable reuse organization. An exception is made for paper bags containing at least 40 percent recycled content, which can be provided to customers for a minimum store charge of \$0.10 upon adoption of the ordinance, with an automatic increase to \$0.25 two years after the ordinance adoption.   | <b>NOD</b>       |                |
| 2010041104  | City of Parlier Storage Tank<br>Parlier, City of<br>Parlier--Fresno<br>The proposed project consists of the construction of a storage tank at ground level and the installation of booster pumps to deliver the water, along the associated piping and controls. The steel tank would be 85 feet in diameter with a capacity of 1.2 million gallons. The height of the structure including the roof will be 47 feet. The project is located in the City of Parlier in Fresno County, within Section 26, Township 15 South, Range 22 East, M.D.B. & M. It occupies a portion of APN 358-390-53, adjacent to Well 9A. The project also includes a lot line adjustment to increase the site footprint to 110' x 150' (16,500 sq. ft.), as well as modification of an existing ponding basin to provide a low-flow sump area requested by the Consolidated Mosquito Abatement District. | <b>NOD</b>       |                |
| 2010072045  | Aramburu Island Shoreline Protection and Ecological Enhancement Plan<br>Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Mill Valley, Tiburon--Marin<br>The project includes construction of shoreline stabilization features and enhanced wildlife habitat on Aramburu Island, a man-made island situated in Richardson Bay near Strawberry Point in Marin County. The purpose of the project is to stabilize the eastern shoreline of the Island to reduce erosion and to enhance habitat for wildlife, birds and aquatic species. The project would involve seasonal construction, including grading, placement of imported material, and revegetation.   | <b>NOD</b>       |                |
| 2010081007  | Guava Street Improvements<br>Murrieta, City of<br>Murrieta--Riverside<br>The City proposes to construct street improvements on Guava Street from Jefferson Avenue to the proposed Guava Street Bridge at Murrieta Creek. Additional street improvements will be necessary on Adams Avenue to accommodate the revised vertical alignment of Guava Street. The project will   | <b>NOD</b>       |                |

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|   | include the Riverside County Flood Control District design of Line D under Guava Street and Adams Avenue to ultimately discharge into Murrieta Creek. The project will also include three pipe inlets which would convey local runoff from undeveloped areas and curb inlets at the intersection of Guava Street and Adams Ave, which would filter local roadway runoff and trap debris and pollutants prior to the discharge point at Murrieta Creek.   |                  |                |
| 2010082017  | Arthur Cody Streambank Stabilization<br>Santa Cruz County<br>--Santa Cruz<br>The proposed activities include retrofitting an exiting gabion wall by building a new concrete retaining wall in front of the toe of the gabion wall and restraining the new wall with grouted tie back anchors. Rock slope protection will be added on the slope upstream and downstream of the gabion wall. Rock will also be placed to create weirs within the channel of Marshall Creek. Installation of geotextile fabric will be placed on the slope prior to placement of the rock. The rock will then be backfilled with native streambed material and re-vegetated. Two four-inch storm drain lines will collect runoff from the roof downspouts and convey flow to protected pipe outlets at the upstream and downstream ends of the bank stabilization measures. Marshall Creek will be dewatered and diverted around the project site. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0296-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Arthur Cody. | <b>NOD</b>       |                |
| 2010122027  | CRP Coronado Slender Data Center<br>Santa Clara, City of<br>--Santa Clara<br>Architectural Review to allow demolition of the three existing buildings located at 2900 Stender Way, 2972 Stender Way, and 3001 Coronado Drive, and construct three new industrial buildings to be used as data centers. Use Permit to allow the substation on the 1.4 acre site at the intersection of Central Expressway and Coronado Drive and Tentative Map to allow subdivision of a 4.1 acre industrial parcel into two parcels to accommodate the proposed substation site.   | <b>NOD</b>       |                |
| 2011018069  | Carmel Highlands Community Fuelbreak<br>Forestry and Fire Protection, Board of<br>--Monterey<br>This project will reduce fuel loading along the ridgelines on the east boundary of the community of Carmel Highlands. In addition, this property is used as access for fire suppression and emergency egress for the residents of Carmel Highlands. The project is in the community of Carmel Highlands, along Corona Road, Red Wolf Drive and Mount Devon Road, as well as unnamed native surface roads along the ridgelines of the eastern boundary of the community. The project will reduce woody vegetation less than 12" DBH within 10 feet of a road. Vegetation will be reduced by approximately 60% within 100 feet of a road. Dead, diseased, and dying trees that may impact a road or structure will be removed.   | <b>NOE</b>       |                |
| 2011018083  | A/C 9559300 East Wing 3rd - 4th Floor Remodel<br>University of California, Davis<br>Sacramento--Sacramento<br>The project will remodel two floors of the existing East Wing of the Main Hospital building for the inpatient unit of the Physical Medicine and Rehabilitation department on the UC Davis Sacramento Campus. The project will provide space for 17 inpatient beds, treatment spaces, exam rooms and physical therapy space,  | <b>NOE</b>       |                |

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|   | and other support services on the UC Davis Sacramento Campus.  |                  |                |
| 2011018084  | Prairie Creek Visitor Center Deck Replacement<br>Parks and Recreation, Department of<br>--Humboldt<br>Replace the existing deteriorated 43.5 feet by 21 feet and 8 feet wide deck and 34 inch high railing with in kind materials at Prarie Creek Redwoods State Park to replace the main public entry to the Visitor Center. Work will situate the deck on posts and piers set on "floating" 24 inch x 24 inch concrete pads; install 4 x 6 full dimension redwood posts and beams on pads; construct a 35 foot long, 6 foot wide Americans with Disabilities Act compliant earthen ramp with crushed shale (road base) compacted to a unifrom smooth surface, with wet and dry traction characteristics adjacent to the east face of the visitor center.   | <b>NOE</b>       |                |
| 2011018085  | Locust Street Pump Station Improvements Project<br>Sausalito-Marín City Sanitation District<br>Sausalito--Marín<br>The project involves the replacement of the existing Locust Street Pump Station with a new submersible pump station, including a new building to house electrical switchgear and controls, underground piping, and valve and meter vaults. Work will also include the relocation of existing utilities that would intefere with the new pump station, removal of portions of the existing above and below grade pump structure and restoration of sidewalk and roadway that are disturbed by the construction of the new pump station.  | <b>NOE</b>       |                |
| 2011018086  | Campsite and Picnic Area Upgrades<br>Parks and Recreation, Department of<br>--Contra Costa<br>Upgrade existing facilities at multiple locations in Mount Diablo State Park to comply with the Americans with Disabilities Act (ADA) and meet requirements in the "California State Parks Accessibility Guidelines."<br><br>Below is a list of all the sites. :<br>Mitchell Canyon Day Use Area, Rock City, Oak Knoll, Juniper Campsite #9 & 19, and Elephant Rock,.<br><br>At all Picnic Sites<br>* Excavate up to 24" deep x 6" wide to install a barbeque pedestal and install redwood table with anchor at each picnic pad.   | <b>NOE</b>       |                |
| 2011018090  | Owens Lake Solar Geotechnical Survey<br>Fish & Game #6<br>--Inyo<br>CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 (SAA #1600-2010-0158-R6) of the Fish and Game Code to the project Permittee, Los Angeles Department of Water and Power. The proposed project is to conduct a study to obtain foundation design information, geotechnical investigations and simulated foundation load tests for possible solar development on Owens Lake. The study will include three Foundation Study Areas, designated as GS-1, GS-2 and GS-3, each 10 acres in size. In addition, a new roadway will be constructed to allow access to form T35-1 to GS-1 and FS-3. The access road will be 20' wide with a 30' right-of-way on either side, for a distance of up to two miles. The access road, along with all disturbed and/or excavated areas will be restored in-kind upon completion of testing. All equipment and testing equipment | <b>NOE</b>       |                |

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including but not limited to piles/footings and assorted weights will be removed from the Study Areas.

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| Received on Tuesday, January 18, 2011 |
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| Total Documents: 29 |
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| Subtotal NOD/NOE: 17 |
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**Documents Received on Wednesday, January 19, 2011**

|            |  |            |            |
|------------|--|------------|------------|
| 2010129006 | Pier 43 Bay Trail Promenade<br>San Francisco, Port of<br>--San Francisco<br>Remove condemned pile-supported Pier 43 1/2, demolish former parking lot, construct 800-foot-long public access promenade (Bay Trail) adjacent to the Embarcadero, and further improve promenade with lighting and street furniture.   | <b>FIN</b> |            |
| 2009071028 | State Route 79 Widening<br>Caltrans #8<br>--Riverside<br>NOTE: FONSI Notice of Availability<br><br>Widen SR 79 from two lanes to four lanes, between the SR 79/Thompson Road intersection (kilometer post R13.5 [post mile R8.4]) and the SR 79/Domenigoni Parkway intersection (kilometer post R25.6 [post mile R15.8]).  | <b>FON</b> |            |
| 2006112090 | Boardman Canal and Gold Run Improvement Project<br>Placer County Water Agency<br>--Placer<br>Note: Subsequent<br><br>Construction of Phases I through III of the previously approved Boardman Canal and Gold Run Pipeline Improvement Project (State Clearinghouse No. 2006112090) have been completed. The proposed project consists of revisions to the Phase IV improvements, which would occur upstream and downstream of completed Phases I through III. CEQA review of Phase IV improvements was originally included in the Boardman Canal and Gold Run Pipeline Improvement Project's Initial Study/MND. However, since the 2006 IS/MND was completed, Phase IV has been revised and is discussed in this IS/MND. The Draft Subsequent MND analyzes the potential significant effects related to the following project changes/additions:<br>- Relocation of the proposed alignment of the upstream portion of Phase IV from the north side of the Union Pacific Railroad tracks to the south side;<br>- Retaining walls to prevention erosion on steep grades;<br>- Incorporation of a hydroelectric power turbine into the existing system. | <b>MND</b> | 02/17/2011 |
| 2010022074 | Schwartz/West Ben UP01-09 and PM01-09<br>Colfax, City of<br>Colfax--Placer<br>NOTE: Revised<br><br>A) Propane Storage Facility would consist of installation on concrete piers two elevated metal tanks, one containing 30,000 gallons and the other containing 14,000 gallons at the northeast portion of the project site, just east of the existing paved access road. The business would use the site's existing improvements that   | <b>MND</b> | 02/17/2011 |

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|   | include a 1,000 sf office building and existing paved parking. An ~2,000 sf area is proposed at the south side of the site to be graded where domestic propane tanks would be stored. The project would employ about 8 people. Three bobtail trucks would be used in the operation for delivering propane to customers off-site. More details of the project are shown on the attachments and the project plans.   |                  |                |
|   | B) Subdivision consists of dividing an existing 3.25 acre parcel into two lots, Parcel No. 1 containing 1.74 acres, to the south and Parcel No. 2 containing 1.51 acres, where the proposed propane storage facility would be located, to the north. The two parcels are part of an industrial park located on the east side of Highway, State Route 174.  |                  |                |
| 2011011054  | LaBarge Vineyards, LLC Consistency Rezone and Development Plan<br>Santa Barbara County<br>Lompoc--Santa Barbara<br>Consistency Rezone (10RZN-00000-00002)<br>The subject 10.42 gross acre parcel is non-conforming as to size and is currently zoned General Agriculture, 40 acres minimum lot area (40-AG), pursuant to Ordinance 661. In order to complete the proposed winery project, the zoning map is proposed to be amended to Agriculture II, 40 acres minimum gross lot area (AG-II-40), consistent with the current Land Use and Development Code. The subject parcel would remain non-conforming as to size.<br><br>Development Plan (10DVP-00000-00008)<br>Proposed development includes the construction of a new Tier II winery of approximately 14,358 sq. ft., and a new single family dwelling of approximately 2,500 sq. ft. with an approximately 1,700 sq. ft. detached garage.  | <b>MND</b>       | 02/17/2011     |
| 2011011055  | Castaic Conduit Bypass Pipeline<br>Castaic Lake Water Agency<br>Santa Clarita--Los Angeles<br>Castaic Lake Water Agency's (CLWA) two existing treatment plants, the Earl Schmidt Filtration Plant and the Rio Vista Water Treatment Plant, are connected through a series of transmission mains. The majority of these transmission mains are 54 inches in diameter and larger. However, an approximately 7,565-foot portion of the existing transmission system, known as the Castaic Conduit Pipeline, is only 39 inches in diameter and reduces to 36 inches before connecting to another 54-inch pipeline. This portion of the pipeline has historically caused reduced water pressure in portions of the transmission main system. Construction of the proposed Castaic Conduit Bypass Pipeline (Project) would eliminate this constriction by bypassing narrower sections of the pipeline with a new 54-inch-diameter pipeline connecting the existing larger sections. The pipeline would remedy low water pressure issues with turnouts in the Project vicinity, but would not increase the amount of water delivered to the turnouts or to the service area as a whole. | <b>MND</b>       | 02/17/2011     |
| 2011011056  | 2007-2014 Housing Element Update<br>Salinas, City of<br>Salinas--Monterey<br>The City of Salinas 2007-2014 Housing Element (the Housing Element) comprises one of the seven State of California mandated General Plan Elements. The Housing Element articulates the City's General Plan relative to the maintenance and development of Housing to meet the needs of existing and future residents.   | <b>MND</b>       | 02/17/2011     |

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| 2011012048  | Crosby General Plan Amendment/Zone Reclassification/Parcel Map Subdivision<br>Humboldt County<br>--Humboldt<br>GPA to change to Agricultural Rural, rezone to Agricultural General with 5-acre minimum and subdivision to result in Parcels 1 and 2 of 5.9 and 5 acres, respectively. Project places existing dwelling onto Parcel 1; Parcel 2 is proposed for residential use consistent with adjacent rural residential development. Parcels are served by community water and on-site sewage disposal systems. Cal Fire has granted exception to County Fire Safe standards for road width.  | <b>MND</b>       | 02/17/2011     |
| 2011012050  | Dixon Solano Water Authority North Facility No. 2 Well<br>Dixon, City of<br>Dixon--Solano<br>The applicant is requesting approval to construct a 1,800 gallon per minute (GPM) well pumping into a one-million gallon storage tanks utilizing a 2,000 GPM booster pump station. The site is 1.48 acres with a .77 access road and a 1.88 acre temporary construction access easement/road leading to and from the site to East Dorset Drive. In addition to the well and tank there will be an equipment building and back-up generator located on the site. The property will be surrounded by a six foot high chain-link fence with two gates.  | <b>MND</b>       | 02/18/2011     |
| 2011011053  | Arundell Barranca - Ventura Harbor to Mills Road Drain<br>Ventura County<br>Ventura--Ventura<br>The proposed project is anticipated to reduce local flooding along two segments of the Arundell Barranca channel (channel) during severe rainstorms. This reduction in flooding would occur by increasing the existing capacity of the channel to convey stormwater during a 100-year storm event to the ocean. The existing, and proposed, end of the channel is at Ventura Harbor.  | <b>NOP</b>       | 02/17/2011     |
| 2011012047  | Pioneer Bible Church (S80-0153-R)<br>El Dorado County<br>Placerville--El Dorado<br>1. Revision to a Special Use Permit to expand an existing religious facility from 8,199 square feet to 19,144 square feet to include the following:<br>a. A 8,625 square foot Auditorium;<br>b. A 400 square foot storage facility;<br>c. A 940 square foot covered porch; and<br>d. Two modular structures each 960 square feet in size.<br>e. A parking facility accommodating 123 vehicles, including outdoor lighting and landscaping.<br>f. The facility would be utilized Monday through Sunday for ministry activities, bible classes, childcare, Awana, women's exercise group and non-church group activities, such as 4-H and home school groups.<br><br>2. Finding of Consistency with General Plan Policy 7.3.3.4:<br>a. A reduction of the wetland setback from 50 feet to zero with installation of a 3 foot tall cedar split rail barrier at the wetland border.<br>b. A reduction of the 100-foot pond setback (located off-site) to a 52-foot setback to one modular structure. | <b>Neg</b>       | 02/17/2011     |

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| 2011018087  | Plumas Eureka Ski Bowl Lease<br>Parks and Recreation, Department of<br>--Plumas<br>Issue a Right of Entry to and execute a lease agreement with the non-profit Plumas Eureka Recreation District at Plumas Eureka State Park to operate the ski area and maintain the existing personal property and facilities on the property. All work conducted within the boundaries of the leased area including routine maintenance will comply with all State and Federal environmental laws, including but not limited to the Endangered Species, CEQA, and Section 5024 of the Public Resources Code.              | <b>NOE</b>       |                |
| 2011018088  | Permitting and Operation of the Upland Foothill Well No. 3 and Disinfection System<br>Public Health, Department of<br>Upland--San Bernardino<br>The CA Department of Public Health is a responsible agency for this project. The West End Consolidated Water Company has proposed to rehabilitate an existing well to meet current CA Water Well Standards and use as a domestic water supply well for the water system. The well will include a 12.5% sodium hypochlorite system for disinfection. The well is approximately 584 feet deep and is expected to produce between 500 - 600 gallons per minute. | <b>NOE</b>       |                |
| 2011018089  | Diamond Mutual Water Improvements<br>Santa Ana, City of<br>Santa Ana--Orange<br>Construct water infrastructure to relieve deteriorated water mains and eliminate any further possibility of water main breaks.   | <b>NOE</b>       |                |
| 2011018091  | #021 Engineering West - SCARAB Lab -- JOC 10-020.002.01<br>California State University Trustees<br>San Luis Obispo--San Luis Obispo<br>The project consists of installing a new fire-rated door in existing door frame at SCARAB Lab, building 21, room 232.   | <b>NOE</b>       |                |
| 2011018092  | #048 Environmental Horticultural Science - Replace Rotted Plywood & Substructure -- JOC 10-020.004.01<br>California State University Trustees<br>San Luis Obispo--San Luis Obispo<br>The project consists of repairing damaged wood substrate and rafters.   | <b>NOE</b>       |                |
| 2011018093  | #065 UU - Change Window Operation from Vertical to Horizontal -- JOC 10-020.005.02<br>California State University Trustees<br>San Luis Obispo--San Luis Obispo<br>The project consists of revising the window operation to be horizontal sliding.  | <b>NOE</b>       |                |
| 2011018094  | #042 Mott Gym - Install Alan Block Border at Base of Slope -- JOC 10-020.007.02<br>California State University Trustees<br>San Luis Obispo--San Luis Obispo<br>The project consists of installing "Nursery Stone" border.  | <b>NOE</b>       |                |

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| 2011018095  | #163 Sports Complex - Excavation -- JOC 10-020.010.01<br>California State University Trustees<br>San Luis Obispo--San Luis Obispo<br>The project consists of providing excavation and backfilling as required for the electrical and piping alterations.  | <b>NOE</b>       |                |
| 2011018096  | #006 PAC - Retaining Wall Repair -- JOC 10-020.013.01<br>California State University Trustees<br>San Luis Obispo--San Luis Obispo<br>The project consists of additional work from unforeseen obstacles: angle different direction to go around the foundation of the building in two locations; drill through unknown obstacles in two locations.   | <b>NOE</b>       |                |
| 2011018097  | #065 UU - Chumash Acoustical Upgrade -- JOC 10-020.016.00<br>California State University Trustees<br>San Luis Obispo--San Luis Obispo<br>The project consists of providing and installing acoustical treatment on upper level of Chumash Auditorium.  | <b>NOE</b>       |                |
| 2011018098  | Parking Lot R1 - Restripe and Seal -- JOC 10-020.019.00<br>California State University Trustees<br>San Luis Obispo--San Luis Obispo<br>The project consists of resealing and striping the R-1 parking lot.  | <b>NOE</b>       |                |
| 2011018099  | Parking Lot R1 - Restripe and Seal -- JOC 10-020.019.01<br>California State University Trustees<br>San Luis Obispo--San Luis Obispo<br>The project consists of additional work at Parking Lot R-1.  | <b>NOE</b>       |                |
| 2011018100  | #70B - Re-roof Electric Shop -- JOC 10-020.020.00<br>California State University Trustees<br>San Luis Obispo--San Luis Obispo<br>The project consists of removing asbestos slate roof tiles at Electric Shop and installing new composition roof shingles. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal. | <b>NOE</b>       |                |
| 2011018101  | #113 Sierra Madre - Replace Sewer Lines -- JOC 11-020.022.00<br>California State University Trustees<br>San Luis Obispo--San Luis Obispo<br>The project consists of replacing a section of sewer that services Sierra Madre 0, 1, 3 and main lounge and repairing/replacing walkways and landscaping as needed.   | <b>NOE</b>       |                |
| 2011018102  | #113 Sierra Madre - Sewer -- JOC 10-020.022.01<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of replacing walkway and removing landscape.  | <b>NOE</b>       |                |
| 2011018103  | GEN - Campus Road Repair -- JOC 10-020.023.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The prject consists of repairing roads.   | <b>NOE</b>       |                |

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| 2011018104  | #082 Corporation Warehouse - Roof & Maintenance -- JOC 10-020.025.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of general roof repair and maintenance.   | <b>NOE</b>       |                |
| 2011018105  | GEN - Re-paint Road Traffic Graphics -- JOC 10-020.026.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of re-painting road traffic graphics on campus.  | <b>NOE</b>       |                |
| 2011018106  | Parking Lot C3 - Stripe Parking Lot C3 -- JOC 10-020.027.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of resealing parking lot C3.   | <b>NOE</b>       |                |
| 2011018107  | Parking Lot C02C - Seal and Stripe -- JOC 10-020.028.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of resealing and striping parking lot C-2.   | <b>NOE</b>       |                |
| 2011018108  | New Well for Field 25 -- JOC 10.020-029.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of installing a new well in field 25.   | <b>NOE</b>       |                |
| 2011018109  | New Well for Field 25 -- JOC 10-020-029.01<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of adding one more test to an existing existing well.   | <b>NOE</b>       |                |
| 2011018110  | New Well for Field 25 -- JOC 10-020.029.02<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of installing well number two as well one did not produce any water.  | <b>NOE</b>       |                |
| 2011018111  | #065 UU - Backstage Pizza Expansion -- JOC 10-020.030.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of expanding seating area into the arcade games room space.   | <b>NOE</b>       |                |
| 2011018112  | #065 UU - Remove Additonal Asbestos -- JOC 10-020.030.01<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of removing asbestos containing mastic under approximately 350 square feet of carpet area. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal. | <b>NOE</b>       |                |
| 2011018113  | #052 Science - Move Misc. Equipment -- JOC 020.031.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of moving two (2) ovens from Science #52 A-wing; one located in A07, disconnect electrical and move to the Green house near Equine Center (by Horticulture); move one located at loading dock in A-wing, move location TBD.                      | <b>NOE</b>       |                |

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| 2011018114  | #065 UU - Restroom Upgrade -- JOC 10-033.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of additional work for restroom upgrades.  | <b>NOE</b>       |                |
| 2011018115  | #065 UU - Additional Carpentry & Tile Work -- JOC 10-020.033.01<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of additional carpentry and tile work.   | <b>NOE</b>       |                |
| 2011018116  | #065 UU - Additional Title Repair Work & Install Door -- JOC 10-020.033.02<br>California State University Trustees<br>San Luis Obispo--San Luis Obispo<br>The project consists of additional tile repair work and installing a new door.  | <b>NOE</b>       |                |
| 2011018117  | #065 UU - Conference Room Renovation -- JOC 10-020.034.00<br>California State University Trustees<br>San Luis Obispo--San Luis Obispo<br>The project consists of removing drywall in walls and ceiling as required for steel supports for new window system; reinstall drywall (3/8" and 5/8" double layer assembly) in all firewalls and areas between conference rooms for sound proofing; install furring along entire concrete wall at back of room 218 for new smart room equipment pathways and wiring. | <b>NOE</b>       |                |
| 2011018118  | #065 UU - Additional Work for Conference Room Renovation -- JOC 10-020.034.01<br>California State University Trustees<br>San Luis Obispo--San Luis Obispo<br>The project consists of providing and installing glass film on storefront windows and additional carpentry work.   | <b>NOE</b>       |                |
| 2011018119  | #065 UU - Provide and Install Threshold -- JOC 10-020.034.02<br>California State University Trustees<br>San Luis Obispo--San Luis Obispo<br>The project consists of providing and installing threshold, providing and installing new solid core birch veneer, removing existing door, and reinstalling door handles.  | <b>NOE</b>       |                |
| 2011018120  | #018A DPTC - Skylight Replacement -- JOC 10-020.035.00<br>California State University Trustees<br>San Luis Obispo--San Luis Obispo<br>The project consists of replacing seven skylights at the dairy processing building.   | <b>NOE</b>       |                |
| 2011018121  | #052 Science - Sidewalk Work -- JOC 10-020.036.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of the construction of temporary sidewalks.  | <b>NOE</b>       |                |
| 2011018122  | #052 Science - Sidewalk Work -- JOC 10-020.036.01<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of additional concrete and forming work.   | <b>NOE</b>       |                |
| 2011018123  | #058 Welding - Remodel Room 107 -- JOC 10-020.037.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of remodeling room 107 in building 58.  | <b>NOE</b>       |                |

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| 2011018124  | Repair Vista Grande Restaurant Patio -- JOC 10-020.038.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of removing bad concrete patio and installing new patio.   | <b>NOE</b>       |                |
| 2011018125  | #127V Escuela Ranch - Wind Turbine Installation -- JOC 10-020.039.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of constructing and assmebling a wind turbine tower foundation.   | <b>NOE</b>       |                |
| 2011018126  | #052 Science - Rock Removal at Telecom Shelter == JOC 10-020.040.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of removing rock uncovered on site at separate job.  | <b>NOE</b>       |                |
| 2011018127  | #061 Stadium - Suites ADA Compliance -- JOC 10-020.042.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of installing vinyl J mold and aluminum break metal to close gaps between new storefronts and existing construction variables, reassembling stadium seats with materials provided by others out of sequence, and supplying remobilization for assembly of seats. | <b>NOE</b>       |                |
| 2011018128  | #006 PAC - Motorized Curtain -- JOC 10-020.043.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of installing motorized curtains in the Performing Arts Center.  | <b>NOE</b>       |                |
| 2011018129  | #192 Engineering IV - Deans Complex -- JOC 10-020.044.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of construction of the Deans Complex in building 192.   | <b>NOE</b>       |                |
| 2011018130  | GEN - Install Fiber Optic Cable Between Bldg 13-105 and Bldg 41-116 -- JOC 10-020.047-..<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of installing cables between buildings.   | <b>NOE</b>       |                |
| 2011018131  | #171 PCV - Install Bird Netting -- JOC 10-020.048.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of installing bird netting at locations detailed on plans.  | <b>NOE</b>       |                |
| 2011018132  | #171 PCV - Additional Netting & Market Sign Work -- JOC 10-020.048.01<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consiste of additional netting materials installed, cleaning, sanitizing and removal of any bird debris, installation of flatrac to Village Market signage, and cleaning any lift tire tracks for sidewalk and plaza surfaces.                                | <b>NOE</b>       |                |
| 2011018133  | #055T - Water Reclamation Pumps -- JOC 10-021.001.00<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of supplying a 30 horse power pump, associated electrical, piping and sprinklers to maintain the water level at the Cal Poly Bull Test Facility.  | <b>NOE</b>       |                |

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|---|---|------------------|----------------|
| <b><u>Documents Received on Wednesday, January 19, 2011</u></b> |   |                  |                |
| 2011018134  | #055T - Extra Water Reclamation Pumps -- JOC 10-021.001.01<br>California State Polytechnic University, San Luis Obispo<br>--San Luis Obispo<br>The project consists of providing two additional sprinkler runs as well as a water line to feed the pump should it lose prime.   | <b>NOE</b>       |                |
| 2011018135  | Adopt a Resolution of the Community Development Agency of the City of Tracy Approving a Public Improvements Grant and Cooperation Agreement<br>Tracy, City of<br>Tracy--San Joaquin<br>Adopt a Resolution of the Community Development Agency of the City of Tracy Approving a Public Improvements Grant and Cooperation Agreement and Making Certain Findings Thereto.   | <b>NOE</b>       |                |
| 2011018136  | Adopt a Resolution of the City Council of Tracy Approving a Public Improvements Grant and Cooperation Agreement and Making Certain Findings Thereto<br>Tracy, City of<br>Tracy--San Joaquin   | <b>NOE</b>       |                |
| 2011018137  | Improving Privacy Shrubbery throughout San Elijo (10-11-SD-24)<br>Parks and Recreation, Department of<br>--San Diego<br>This project consists of the removal of 4 Washintonia Palm trees from campsites located in San Elijo State Beach. The palms are invasive plant species and they also obstruct traffic in and out of campsites making for unsafe traffic conditions. The project includes removing the palms and excavating approximately 2' 6" below surface level to remove stump material and possible tripping hazards. The City of Encinitas has responded to our inquiry regarding destruction of view shed of historical issues concerning the trees and has asked that we simply post signage on the trees that they will be removed.  | <b>NOE</b>       |                |
| 2011018138  | Paleoseismic Investigation - Clark Lake<br>Parks and Recreation, Department of<br>--San Diego<br>Conduct hand trenching in approximately two locations to locate and study earthquake faulting at Clark Lake in Anza-Borrego Desert State Park. Project will date soils and sediments. San Diego State University will be issued a soil investigations permit to conduct the work.  | <b>NOE</b>       |                |
| 2011018139  | City/Agency Cooperation Agreement - Capital Improvement Projects<br>Cloverdale, City of<br>Cloverdale--Sonoma<br>The project involves a funding and cooperation agreement between the City and the Community Development Agency of the City of Cloverdale, its redevelopment agency (Agency) related to future capital improvement projects within the Agency's Redevelopment Plan Project Area concerning acquisition of land and construction of improvements for the Cloverdale Greenway, consisting of removing two vehicle travel lanes of Citrus Fair Drive between Asti Road and Cloverdale Boulevard and converting them to a linear park (greenway) with bicycle and pedestrian pathways, landscaping and lighting; the Cloverdale Blvd. Sidewalk Infill project, consisting of construction of curbs, gutters and sidewalks along those portions of Cloverdale Boulevard where sidewalks currently do not exist; and the Second Street storm drain project, consisting of constructing a 7' X 5' Reinforced Concrete Box (RCB) storm drain in Second Street from the existing box culvert at the intersection of Cloverdale Blvd and Second St. east to N. Main Street, then south down N. Main | <b>NOE</b>       |                |

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|   | St. to the existing 3' X 6' RCB at the W. First and S. Main intersection (collectively, the "Improvements").  |                  |                |
| 2011018140  | City/Agency Cooperation Agreement - Police Station Project<br>Cloverdale, City of<br>Cloverdale--Sonoma<br>The project involves a funding and cooperation agreement between the City and the Community Development Agency of the City of Cloverdale, its redevelopment agency (Agency) related to a future project within the Agency's Redevelopment Plan Project Area concerning provision of a new police headquarters facility in the City of Cloverdale, up to approximately 13,056 square feet in area, including the analysis, acquisition and preparation of land, permitting, land use approvals and other entitlements, design, construction and related activities.   | <b>NOE</b>       |                |
| 2011018141  | City/Agency Cooperation Agreement - Affordable Housing<br>Cloverdale, City of<br>Cloverdale--Sonoma<br>The project involves a funding and cooperation agreement between the City and the Community Development Agency of the City of Cloverdale, its redevelopment agency (Agency) related to a future project within the Agency's Redevelopment Plan Project Area concerning design, demolition, construction and related services and costs in connection with development of real property known as the "Cherry Creek" site for the purpose of increasing, improving and preserving the supply of low- and moderate- income housing within the City.   | <b>NOE</b>       |                |
| <p>Received on Wednesday, January 19, 2011</p> <p>Total Documents: 65                      Subtotal NOD/NOE: 54</p> |   |                  |                |
| <b><u>Documents Received on Thursday, January 20, 2011</u></b>  |   |                  |                |
| 2008062044  | Calaveras Criminal Justice Center<br>Calaveras County<br>--Calaveras<br>SAA #1600-2010-0184-R4<br>The proposed project includes property acquisition by County, transfer of a portion to the state, construction of the facilities, and subsequent entitlementsm which include a General Plan Amendment, Rezone, Conditional Use Permit, and parcel merger. The project would also require annexation into the San Andreas Sanitation District, which requires approval by the District Board approval and LAFCO. The proposed criminal justice center includes a new 39,000 sf courthouse, a new 240 bed adult detention facility, and a new government center complex located immediately south of the project site. The project site includes several off-site roadway improvements. | <b>EA</b>        |                |
| 2009112058  | Hercules Bayfront Project<br>Hercules, City of<br>Hercules--Contra Costa<br>The project applicant, Hercules Bayfront LLC, is proposing to develop 42.36 acres within the Historic Town Center and Transit Village subdistricts of the Hercules Waterfront District Master Plan (WDMP) with a transit-oriented, mixed-used project that includes a variety of dwelling types and businesses, and a system of streets, pedestrian interconnections and public plazas.   | <b>EIR</b>       | 03/07/2011     |

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| 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.   | <b>FIN</b>       | 02/07/2011     |
| 2003031121   | Riverside Corona Feeder Realignment<br>Western Municipal Water District<br>Colton, Corona, Grand Terrace, Highland, Riverside, ...--Riverside, San Bernardino<br>The project is proposed to store excess imported water when it is available to increase firm water supplies, to improve water quality, and to reduce water costs. The project proposes to manage the groundwater levels through the construction of groundwater wells in the San Bernardino Basin Area and pumps to deliver the groundwater supply to water users. The project will also include a new water pipeline to serve portions of San Bernardino and Riverside counties. This system of storage, extraction and distribution will improve the reliability of WMWD's water supply through the managed storage and distribution of excess imported water and reduce possible water shortages during dry years through reduced dependence on imported water during dry year conditions. The achieve this purpose, the FCF project replenishes excess State Water Project (SWP) water supplied by Metropolitan Water District of Southern California (MWD) into the San Bernardino Groundwater Basin Area, and extracts and moves water throughout the region by way of interconnections between local groundwater basins. | <b>JD</b>        | 03/07/2011     |
| 2011011057   | General Plan/Zoning Amendment 2010-128; Commercial-Industrial-Manufacturing Plan 2010-150 (Yosemite Adventure Ranch)<br>Mariposa County<br>--Mariposa<br>A General Plan/Zoning Amendment to change the land use classification and zoning on the parcel from Residential to Rural Economic/Recreation subclassification and from Mountain Home to Resort Commercial, respectively. A Commercial-Industrial-Manufacturing Plan to allow for a zip line and horseback riding recreational project.   | <b>MND</b>       | 02/18/2011     |
| 2011011059   | ENV-2011-15-MND - 2040 N. Avon Street<br>Los Angeles, City of<br>--Los Angeles<br>Construction of a new, two-story, 24-1/2 foot in height, approximately 1,600 square-foot single-family dwelling and detached two-car garage, on an approximately 7,500 square-foot vacant hillside lot located within the R1-1VL Zone. Less than 1,000 cubic yards of dirt is proposed to be exported in conjunction with the project. As proposed, the project requests Zoning Administrators Determinations to waive roadway improvement requirements, both in front of the property and to the boundary of the hillside area.   | <b>MND</b>       | 02/18/2011     |

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| <b><u>Documents Received on Thursday, January 20, 2011</u></b> |   |                  |                |
| 2011011060   | Individual Exception to the California Ocean Plan, Monterey Bay Aquarium<br>State Water Resources Control Board<br>Monterey--Monterey<br>Note: Extended Review<br><br>Exception to the California Ocean Plan for the Monterey Bay Aquarium Discharges into the Pacific Grove Area of Special Biological Significance  | <b>MND</b>       | 03/04/2011     |
| 2011011061   | Individual Exception to the California Ocean Plan, Hopkins Marine Station<br>State Water Resources Control Board<br>Pacific Grove--Monterey<br>Note: Extended Review<br><br>Exception to the California Ocean Plan for the Hopkins Marine Station Discharges into the Pacific Grove Area of Special Biological Significance   | <b>MND</b>       | 03/04/2011     |
| 2011012049   | T-Mobile / Rainbow Ridge Cell Site Use Permit (UP-10-03)<br>Public Health, Department of<br>Mount Shasta--Siskiyou<br>T-Mobile is proposing to install, construct and operate a new wireless communication facility. The new facility includes a lattice tower, 140 feet in height, with 9 panel antennas and a 160 square foot equipment shelter to be situated within a 30' x 90' lease area.   | <b>MND</b>       | 02/18/2011     |
| 2011012051   | South Field Tank Farm (SFTF) Remediation<br>Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland<br>Oakland--Alameda<br>The project, as defined for the purposes of this CEQA evaluation, consists of the adoption of the final Site Cleanup Requirements (SCR) order and associated Self-Monitoring Program (SMP) for the four fuel storage and fuel transfer facilities (Tank Farm S, Tank Farm C, PST Tank Farm, and Fuel Transfer Station) at the SFTF, implementation of the final Remedial Action Plans (RAPs) for the for four fuel storage and fuel transfer facilities at the SFTF and redevelopment of Tank Farm S into a facility to support fueling operations at Oakland International Airport. | <b>MND</b>       | 02/18/2011     |
| 2011011058   | ENV-2010-2697-ND - 620 N. Resolano Drive and 580 Paseo Miramar<br>Los Angeles, City of<br>Brentwood--Los Angeles<br>A Coastal Development Permit and Zoning Administrators Adjustment associated with a Lot Line Adjustment between two, improved, contiguous records lots of the same ownership, and located in the RE15-1-H Zone. The proposed Lot Line Adjustment will increase 620 Resolano Drive from 10,602 square-feet to 13,868 square-feet and reduce 580 Paseo Miramar from 18,267 square-feet to 15,001 square-feet. No new construction is proposed.  | <b>Neg</b>       | 02/18/2011     |
| 1993052016   | USBR/EI Dorado County Water Service Under P.L. 101-514<br>El Dorado County<br>--El Dorado<br>The project would implement those parts of P.L. 101-514, Section 206 pertaining specifically to EDCWA. Up to 15,000 acre-feet per year of CVP M&1 water would be made available to EDCWA for diversion from Folsom REservoir, or from an exchange on the American River upstream from Folsom Reservoir. The contract would provide water to serve existing and future water needs in El Dorado County, establish and preserve entitlements to divert the water in accordance with SWRCB and Reclamation requirements, and justify new facilities to deliver the water.   | <b>NOD</b>       |                |

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| 1999031037   | <p>North Embarcadero Visionary Plan<br/>San Diego, Port of<br/>San Diego--San Diego</p> <p>The North Embarcadero Visionary Plan (NEVP) Phase 1 Coastal Access Features Project (Project) consists of three distinct sub-phases: Phase 1A - West Broadway; Phase 1B - North Harbor Drive; Phase 1D - Lane Field Setback Park/Plaza. Phase 1A would include landscape and traffic improvement to West Broadway from North Harbor Drive east to the railroad tracks. Phase 1B would realign North Harbor Drive from B Street Pier to Navy Pier, eastward of its present location and transition to existing alignments at Ash Street and F Street. The realigned road would enable construction of an ~ 105-ft wide Esplanade starting at the south edge of B Street Pier to the north edge of Navy Pier. The Esplanade would include a continuous bayfront promenade, storm water treatment system, a running/walking path, restroom, kiosks, improved landscaping, and a public plaza at the foot of West Broadway. Phase 1D would develop a public park/plaza within a 150-ft setback from the North Harbor Drive right-of-way on the Lane Field Development project site, and is contingent upon approval of the Project's Coastal Development Permit.</p> | <b>NOD</b>       |                |
| 2000122011   | <p>Application to Appropriate Water No. 30504 &amp; 30561<br/>State Water Resources Control Board<br/>Napa--Napa</p> <p>The project is limited to the installation of a pump to divert water per Water Rights Permit #21094. The project is located at 4050 Old Sonoma Road, Napa, CA 94559, in the lower portion of an area known as Congress Valley, near the south end of the Hood Mountain Range, west of the City of Napa. SAA #1600-2010-0353-3.</p>  | <b>NOD</b>       |                |
| 2010042091   | <p>Redwood Road Erosion Repairs<br/>Napa, City of<br/>Napa--Napa</p> <p>The project is limited to erosion repairs at two sites, both sites will consist of a soldier pile wall with precast concrete lagging against the eroding slopes. The project sites are located adjacent to Redwood Road on Redwood Creek in the City of Napa. Site 2 is located approximately 200 feet upstream from the Dry Creek road crossing, and Site 1 is approximately 0.37 mile further upstream from Site 2 near the intersection of Lynn Drive. Assessors Parcel Numbers: 411-300-23 and 417-300-01. SAA #1600-2010-0315.</p>   | <b>NOD</b>       |                |
| 2010052040   | <p>Solar Energy Research Center Construction and Operation<br/>University of California<br/>Berkeley--Alameda</p> <p>The proposed project will construct a three story approximately 40,000 gross-square-foot building (gsf), reconfigure an existing service road and parking spaces and make utility improvements needed to service the proposed facility. The SERC building will accommodate both U.S. Department of Energy (DOE) and non-DOE research programs focused on developing fuels from sunlight using nanoscale photovoltaic and electrochemical solar energy systems. Project construction is anticipated to occur over a two-year period beginning approximately in mid-2011 and continuing through mid-2013.</p>  | <b>NOD</b>       |                |

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| 2010102008   | Clear Lake Community College<br>Yuba Community College District<br>Clearlake--Lake<br>The Yuba Community College District is proposing to construct a new Student Services Center and Culinary Arts/Multipurpose Buildings at the Clear Lake Campus.   | <b>NOD</b>       |                |
| 2010122022   | Kimson Monastery<br>Santa Cruz County<br>Watsonville--Santa Cruz<br>Proposal to construct a two story meditation hall of about 24,000 square feet to replace a demolished meditation hall (#151948). Requires an Amendment to Commercial Development Permit 92-0817 and a Design Exception to exceed the 28-foot height limitation.  | <b>NOD</b>       |                |
| 2010122052   | Chico Station 81 New Tanks Project (AR 10-02) - California Water Service Company<br>Chico, City of<br>Chico--Butte<br>A proposal to construct two ground-mounted water tanks and associated equipment on the undeveloped western portion of the California Water Service Company Customer Center in Chico. Each tank is 105 feet in diameter, is 38 feet in height, and has a capacity of 1.5 million gallons. Only one tank will be constructed initially, with the second tank to be constructed in 2014 or 2015. Evergreen trees and other landscaping are included in the project to buffer the appearance of the tanks.   | <b>NOD</b>       |                |
| 2011018142   | Routine Maintenance for the Calendar Year 2011<br>American River Flood Control District<br>Sacramento--Sacramento<br>The program of routine maintenance consists of mowing, vegetation pruning, fallen or hazardous tree removal, road grading, and minor earthwork repairs on Sacramento area flood control levees to meet standards established in Title 23 of the California Water Code and Section 33 of the Code of Federal Regulations. The north and south levees of the American River, Arcade Creek, Robla Creek and Dry Creek and the east levee of Steelhead Creek are part of the federal Sacramento River Flood Control Project and have been turned over to the American River Flood Control District for operation and maintenance. | <b>NOE</b>       |                |
| 2011018143   | Walker (Kelly Lane) Land Conservation Contract and Farmland Security Zone Enrollment<br>Humboldt County<br>--Humboldt<br>An application to establish approximately 82 acres into a Class D Agricultural Preserve pursuant to the California Land Conservation Act (otherwise known as the Williamson Act) and the Humboldt County Agricultural Preserve Guidelines.  | <b>NOE</b>       |                |
| 2011018144   | Walker (Port Kenyon Road) Land Conservation Contract and Farmland Security Zone Enrollment<br>Humboldt County<br>--Humboldt<br>An application to establish approximately 84 acres into a Class D Agricultural Preserve pursuant to the California Land Conservation Act (otherwise known as the Williamson Act) and the Humboldt County Agricultural Preserve Guidelines.  | <b>NOE</b>       |                |

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| 2011018145   | Walker (Damon Lane) Land Conservation Construct and Farmland SEcurity Zone Enrollment<br>Humboldt County<br>--Humboldt<br>An application to establish approximately 81 acres into a Class D Agricultural Preserve pursuant to the California Land Conservation Act (otherwise known as the Williamson Act) and the Humboldt County AGricultural Preserve Guidelines.  | <b>NOE</b>       |                |
| 2011018146   | NG2010-25 NextG/AT&T Balboa Park Distributed Antenna System Project<br>Public Utilities Commission<br>San Diego--San Diego<br>Installation of fiber optic cable in new and existing conduit to augment existing DAS Network.  | <b>NOE</b>       |                |
| 2011018147   | Hollister Hills Native Plant Nursery Construction<br>Parks and Recreation, Department of<br>Hollister--San Benito<br>This project will consist of the construction of two rigid-framed structures desgined for native plant propagation and storage. The two structures will be side by side at 20 feet wide and 36 feet long with 5 feet in-between them. The ground will need to be leveled and each structure's floor will have a layer of weed proof matting covered with gravel to aid in drainage. The two each frame section will need to be buried and filled with concrete two feet deep.  | <b>NOE</b>       |                |
| 2011018148   | Vendo Site, Approval of Removal Action Workplan (Brownfields Cleanup Proeject)<br>Toxic Substances Control, Department of<br>--Fresno<br>The Removal Action Workplan (RAW) provides plan for conducting a remedial action at the former Vendo property (Site). The Site consists of approximately 40 acres. The remedy involves excavation of the impacted soil with constituents of concern concentrations exceeding the commercial/industrial remedial goals established for the Site (approximately 210 to 278 cubic yards of in-place soil), and transportation of the excavated material to an appropriate off-Site facility for disposal. | <b>NOE</b>       |                |

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Total Documents: 26

Subtotal NOD/NOE: 15

**Documents Received on Friday, January 21, 2011**

|            |  |            |            |
|------------|--|------------|------------|
| 2006091003 | Tamarisk Marketplace Project<br>Victorville, City of<br>Victorville--San Bernardino<br>The Project will be constructed within an approximately 23.72-acre, undeveloped site located in the eastern portion of the City of Victorville, in San Bernardino County. The Project site is bounded by Bear Valley Road to the south, Tamarisk Road to the West, Lindero Road to the north, and Spring Valley Parkway to the east. The Project proposes construction of approximately 214,596 square feet of commercial/retail shopping center uses. Primary facilities include a retail anchor at 184,946 square feet, and a mix of supporting retail and commercial uses totaling approximately 29,650 square feet. | <b>EIR</b> | 03/07/2011 |
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| <b><u>Documents Received on Friday, January 21, 2011</u></b> |   |                  |                |
| 2008092008   | Homewood Mountain Resort Master Plan Project (PEIR T20080052)<br>Placer County<br>--Placer<br>Note: 60 Day Review<br><br>Homewood Mountain Resort (HMR) seeks the study and approval of a Master Plan to develop and upgrade a mixed-use base area to the north, a residential base area to the south, and a mid-mountain lodge and support facilities. The Master Plan would require amendments to TRPA and Placer County Plan documents. Key project components include: 181 multi-family residential condominiums/townhomes: 155 tourist accommodation units consisting of traditional hotel units, fractional ownership units, and condo-hotel units: 25,000 square feet of commercial floor area: 30,000 square feet of accessory floor area (to the ski resort): 13 units of onsite employee housing: a gondola and mid-mountain lodge: and up to 910 parking spaces including a four-story day skier parking structure.                                | <b>EIR</b>       | 03/21/2011     |
| 2010032045   | Piner High School Field Lighting Project<br>Santa Rosa City Schools<br>Santa Rosa--Sonoma<br>If approved by the Board of Education, the proposed project would include the installation and use of stadium and pedestrian pathway lights, additional visitor seating and an amplified public address system at the Jim Underhill Stadium on the Piner High School campus. Addition of four 80-foot poles with both 13 and 14 lighting fixtures to existing football field to allow for use of the field during evening hours. The four light poles would be situated in a square formation surrounding the stadium (set behind the bleachers at approximately the ten yard line). Construction to be completed over a four to five week period. If the project is approved, the lights are scheduled to be in place by the end of 2011.   | <b>EIR</b>       | 03/07/2011     |
| 2011011063   | RENV T201000015/ROAK T201000009/TR 071234 5006, 5012 & 5020 Bartlett Avenue, San Gabriel<br>Los Angeles County<br>Pasadena, San Gabriel--Los Angeles<br>The proposed project is a request for a Tract Map to construct 30 condominium units on 4.22 acres. The applicant has also applied for an Oak Tree Permit, for the enrichment of one oak tree and removal of another, as well as a Housing Permit Supplemental Application.<br>The applicant is requesting a waiver of the East Pasadena-San Gabriel Community Standards District (CSD) requirements for minimum yard setbacks, and a waiver of the minimum distance between structures. There are currently structures on the project site, related to nursery use, these structures will be removed. The project will be accessed from N. Bartlett Avenue. 3,200 cubic yards of cut and fill will be balanced on-site. The site is served by the San Gabriel County Water District and public sewer. | <b>MND</b>       | 02/22/2011     |
| 2011011064   | Solar Power Generation Facility at the Rio Vista Water Treatment Plan<br>Castaic Lake Water Agency<br>Santa Clarita--Los Angeles<br>Note: Shortened Review<br><br>The Project's goals and objectives are as follows:<br>- Provide a reliable new source of power to serve the electrical demand of both the RVWTP and the CLWA Headquarters building by providing a secondary source of   | <b>MND</b>       | 02/09/2011     |

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|  | <p>power (the main source is through Southern California Edison)</p> <ul style="list-style-type: none"> <li>- Develop a source of renewable energy to reduce greenhouse gas emissions</li> <li>- Provide stabilization in power costs for future energy demand of CLWA operations</li> <li>- Support and comply with legislation passed by the State of California (i.e., the California Solar Initiative and renewable energy standards)</li> </ul>  |                  |                |
| 2011011065   | <p>Site Plan Review 10-10-5<br/>Palmdale, City of<br/>Palmdale--Los Angeles</p> <p>An application to construct a 1.5 megawatt ground mounted photovoltaic solar facility on approximately 19.24 acres located on the west side of 110th Street East, approximately 660 feet north of Avenue Q.</p>  | <b>MND</b>       | 02/22/2011     |
| 2011011068   | <p>Road Improvements on Avenida de la Carlota between the Paseo de Valencia/I-5<br/>Freeway Offramp &amp; El Toro<br/>Laguna Hills, City of<br/>Laguna Hills--Orange</p> <p>The project implements intersection improvements identified in the Foothill Circulation Phasing Plan (FCCP) established in 1992. The objective of this project is to relieve traffic congestion at the intersection of Avenida de la Carlota and El Toro Road.</p>  | <b>MND</b>       | 02/22/2011     |
| 2008081001   | <p>Laton Community Plan Update<br/>Fresno County<br/>--Fresno</p> <p>NOTES: Re-circulation</p> <p>The board directed staff to remove a proposed Mitigation Measure to rectify the significant impact of conversion of agricultural land to urban uses and to re-circulate the EIR. The Mitigation Measure (3.2.1. of the EIR) required that a minimum of one-acre of agricultural land be preserved for each acre of agricultural land converted to a non-agricultural use (1:1 ratio). Agricultural conservation easement would be on land designated as Prime Farmland on the State Department of Conservation Important Farmland Map.</p> <p>The proposed project remains the same as that described in the original NOP and the EIR.</p> <p>The County requests that reviewers limit their comments to the revised portion of the re-circulated EIR.</p> <p>The project consists of updating the Laton Community Plan. The Community Plan update focuses on revising the current community plan including the Land Use, Transportation/Circulation and Public Facilities elements. Existing community plan policies have been revised to make them consistent with the Fresno County 2000 General Plan. Additionally, new goals, policies and implementation programs may have been developed to address the community needs.</p> | <b>NOP</b>       | 02/22/2011     |
| 2011011066   | <p>Amendment to the Compton Redevelopment Project Area<br/>Compton, City of<br/>Compton--Los Angeles</p> <p>NOTE: Reference SCH# 2004091080</p> <p>The proposed Plan Amendment would add additional land area to the existing</p>   | <b>NOP</b>       | 02/22/2011     |

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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 Friday, January 21, 2011</u></b> |  |                  |                |
|  | Compton Redevelopment Project Area to the CEQA.<br>The geographic areas governed by the proposed Plan Amendment are all located in the City of Compton.  |                  |                |
| 2011011067   | North Downtown Compton Specific Plan<br>Compton, City of<br>Compton--Los Angeles<br>The proposed project involves the adoption of the North Downtown Compton Specific Plan. This new development will lead to physical changes in the environment. The Specific Plan includes four districts: 1) the Compton Boulevard Mixed-Use District, 2) the Transit District, 3) the North Downtown Residential District, and 4) the Rosecrans Boulevard Mixed-Use District. The Specific Plan establishes land use and development standards for each district.   | <b>NOP</b>       | 02/22/2011     |
| 2011012055   | Elk Grove Swainson's Hawk Habitat Fee Program<br>Elk Grove, City of<br>Elk Grove--Sacramento<br>The proposed project would:<br>1) Provide a mechanism to address the impacts of development to Swainson's hawk foraging habitat through fee payment or direct habitat conservation by individual development projects; 2) Update the development impact fee to mitigate for impacts to Swainson's hawk foraging habitat; 3) Require an annual adjustment to the fee based on a specified cost index (the proposed fee includes \$8,921 for easement acquisition, \$444 for monitoring and reporting, and \$281 for administration); and 4) Result in fee title purchase, conservation easement purchase, or other mechanisms for the conservation of Swainson's hawk foraging habitat in perpetuity.   | <b>NOP</b>       | 02/22/2011     |
| 2011012052   | PA-1100003<br>San Joaquin County<br>Lathrop--San Joaquin<br>A Site Approval application for an off-premise, double-faced illuminated sign that is 50 feet in length above grade. Each sign face will be 12 feet by 40 feet.  | <b>Neg</b>       | 02/22/2011     |
| 2011012053   | Taber Ranch Event Center Use Permit<br>Yolo County<br>--Yolo<br>Use Permit to expand operations at an existing event center in the Capay Valley (off CR 81 at the intersection of SR 16). The project site includes 2.5 acres each of vineyards and olives; a 2,000-square foot rehabilitated sheep barn used as a social hall for hosting events; a permanent restroom facility; and several outdoor landscaped areas used during events. The use permit proposes to include the addition of tastings, sales, and activities associated with winery operations and olive oil production, as well as the display and sales of agricultural products grown on the property. Future improvements include expanding the vineyards and olive orchards; a permanent farm office with tasting room; a farm shop for the display and sale of agricultural products; a small olive oil and wine processing facility (less than 1,000 cases per year); and as additional on-site reservoir. | <b>Neg</b>       | 02/22/2011     |
| 2011012054   | City of Williams 2010 Housing Element Update<br>Williams, City of<br>Williams--Colusa<br>Note: Extended Review<br><br>5-year update to the City's General Plan Housing Element; a policy document  | <b>Neg</b>       | 03/01/2011     |

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|--|---|------------------|----------------|
| <b><u>Documents Received on Friday, January 21, 2011</u></b> |   |                  |                |
|  | describing existing housing conditions, a review of resources available to facilitate new housing construction and a strategy that addresses goals, police and programs for Williams Housing needs.   |                  |                |
| 1988050215   | Silva Valley Parkway Interchange with U.S. Highway 50<br>El Dorado County<br>--El Dorado<br>NOTE: Supplemental NOP  | <b>SIR</b>       | 03/07/2011     |
|  | The proposed project will construct a new interchange on U.S. Highway 50 at Silva Valley Parkway in El Dorado Hills. The purpose of the proposed project is to reduce existing congestion, improve traffic operations, improve safety, and accommodate anticipated travel demand needed as a result of approved and planned development in the El Dorado Hills area.  |                  |                |
| 2005041103   | Mojave Water Agency Water Supply Reliability and Groundwater Replenishment Program<br>Mojave Water Agency<br>Victorville, Hesperia, Apple Valley, Unincorporated--San Bernardino<br>The proposed project involves the construction of Phase A, B and C of the OGWR Project and Phase 1 of the R3 project as identified within the Water Supply Reliability and Groundwater Replenishment Program Final EIR (2006) SCH No. 2005041103.   | <b>NOD</b>       |                |
|  | The Project will result in impacts to 15.03 acres of Mohave ground squirrel habitat: the Project will permanently remove 15.03 acres of Mohave ground squirrel habitat. The project is expected to result in incidental take of Mohave ground squirrel, which is designated as a threatened species under the California Endangered Species Act.  |                  |                |
| 2008072114   | Cold Creek Compost Feedstock Amendment<br>Mendocino County<br>--Mendocino<br>Remove restaurant waste, fishery waste, and street sweepings from the list of prohibited items.  | <b>NOD</b>       |                |
| 2010081007   | Guava Street Improvements<br>Murrieta, City of<br>Murrieta--Riverside<br>SAA #1600-2009-0005-R6 (Revision 2) The Route 215 and Van Buren Boulevard Realignment Project is limited to improvements of portions of Guava Street, Jefferson Avenue, and Adams Avenue. Project activities include widening and raising the elevation of Guava Street, constructing a reinforced concrete box culvert under Guava Street, and other general street improvements. Curb inlets and pipe inlets will be installed along Guava Street and Adams avenue to convey surface flow to the box culvert. An outfall structure will be constructed on the levee of Murrieta Creek to convey flow from the culvert into Murrieta Creek. In addition to project construction, the Agreement authorizes the long-term maintenance of the box culvert and associated facilities, including five curb inlets and three pipe inlets. | <b>NOD</b>       |                |

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| <b><u>Documents Received on Friday, January 21, 2011</u></b> |  |                  |                |
| 2010092006   | <p>Conditional Use Permits for Crematory Units Within 300 Feet of a Residence<br/>Alameda County<br/>--Alameda</p> <p>The Project is a proposed amendment to County General Ordinance Code Sections 6.20.30 and 17.52.035 that would create a conditional use permit process to allow legally existing mortuaries (including funeral homes) or cemeteries (including columbaria) to add a crematory facility to their existing operation, even if located closer than 300 feet to the nearest residence, subject to conditions and appropriate findings. No specific actions will occur following adoption of the proposed Ordinance Amendment.</p>  | <b>NOD</b>       |                |
| 2010122043   | <p>Construction of 10 MG Clearwell for Stockton East Water District (SDWSRF Application No. 3910006-003I)<br/>Stockton East Water District<br/>Stockton--San Joaquin</p> <p>The Project is intended to implement the design and construction of the following:<br/>-An additional 10 MG partially buried cast-in-place concrete clearwell;<br/>-Connecting piping between the new clearwell and the reservoir inlet box, existing bypass piping and the existing clearwell.<br/>-Clearwell inlet box improvements<br/>-A filtered water chemical feed vault<br/>-New filtered water quality sampling and associated analytical water quality instrumentation.</p>  | <b>NOD</b>       |                |
| 2010122046   | <p>Sutter Extension Water District 2011 Water Transfer Program<br/>Sutter Extension Water District<br/>Yuba City--Sutter</p> <p>Sutter Extension Water District proposes to sell up to 17,952 acre-feet of water to the participating member districts of the State Water Contractors Incorporated during the 2011 irrigation season. The District proposes to make water available through both crop idling and groundwater substitution within the boundaries of the District. Buyers are seeking transfer water from various willing sellers in the Sacramento Valley during 2011 irrigation season. Purchasing this water would lessen potential water supply shortages to these Buyers that may occur as a result of dry hydrologic conditions and regulatory restrictions on pumping in the Delta.</p> | <b>NOD</b>       |                |
| 2011019005   | <p>Lake or Streambed Alteration Agreement No. 1600-2010-0307-R1 for Timber Harvesting Plan 1-10-069HUM<br/>Fish &amp; Game #1<br/>--Humboldt</p> <p>Install one new permanent culvert, and removal of two existing Humboldt fill crossings.</p>  | <b>NOD</b>       |                |
| 2011019006   | <p>Lake or Streambed Alteration Agreement No. 1600-2010-0239-R1 for Timber Harvesting Plan 1-10-067HUM<br/>Fish &amp; Game #1<br/>--Humboldt</p> <p>Install two new permanent culverts, install one temporary truck road crossing, install a diversion of a watercourse down a ditch to an existing watercourse, and removal of an existing fill crossing.</p>   | <b>NOD</b>       |                |

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| <b><u>Documents Received on Friday, January 21, 2011</u></b> |  |                  |                |
| 2011019007   | Lake or Streambed Alteration Agreement No. 1600-2010-0316-R1<br>Fish & Game #1<br>--Humboldt<br>Install one new permanent culvert, and removal of an existing Humboldt fill crossing.  | <b>NOD</b>       |                |
| 2011019008   | Lake or Streambed Alteration Agreement No. 1600-2010-0311-R1 for Timber<br>Harvest Plan 1-10-073Men<br>Fish & Game #1<br>--Mendocino<br>The Department of Fish and Game is issuing an agreement for two encroachments: one Class II installation of rip rap at culvert outlet and Class II culvert replacement.  | <b>NOD</b>       |                |
| 2011019009   | Lake or Streambed Alteration Agreement No. 1600-2010-0211-R1 for Timber<br>Harvesting Plan 1-10-055HUM<br>Fish & Game #1<br>--Humboldt<br>The Department of Fish and Game is issuing an agreement for 23 encroachments including installing rocked fords, temporary crossings and culverts, and removing fill and stabilizing channels.  | <b>NOD</b>       |                |
| 2011019010   | Lake or Streambed Alteration Agreement No. 1600-2010-0171-R1 for Timber<br>Harvesting Plan 1-10-039HUM<br>Fish & Game #1<br>--Humboldt<br>The Department of Fish and Game is issuing an agreement for eight encroachments: two Class II channel stabilizations using berms, one Class II crossing outlet armoring, one Class II restoration, one cleanout and re-rocking of an existing Class II wef ford, and installation of three Class II water drafting tank sites.   | <b>NOD</b>       |                |
| 2011019011   | Lake or Streambed Alteration Agreement No. 1600-2010-0397-R1 for Timber<br>Harvesting Plan (THP) 1-08-182 MEN<br>Fish & Game #1<br>--Mendocino<br>Replace a log stringer bridge with a flat car bridge, install 3 rocked dips in Class II watercourse crossings, replace a Humboldt crossing with two culverts in a Class II watercourse and replace a Humboldt crossing with a culvert in a Class III watercourse crossing.   | <b>NOD</b>       |                |
| 2011018149   | Lot Line Adjustment 10-08 and Coastal Development Permit 10-57-Approved by the City Council on January 18, 2011<br>Laguna Beach, City of<br>Laguna Beach--Orange<br>The adjustment reallocates an existing parking lot from 30802 Coast Highway to the property at 30806 Coast Highway. The parking lot area consists of 17 parking spaces. There are two parcels involved in the proposed Lot Line Adjustment - a larger parcel consisting of 45.65 acres and a smaller one consisting of 0.828 acres. After the lot adjustment, the parcels would be 45.44 and 1.04 acres, respectively. The adjustment area is 70 feet in depth, 132 feet in width and is approximately 10,000 square feet in area. | <b>NOE</b>       |                |

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| <b><u>Documents Received on Friday, January 21, 2011</u></b> |  |                  |                |
| 2011018150   | Issuance of Lake or Streambed Alteration Agreement No. R1-09-0217, Mahan Road Rock Slope Protection/bank Failure Repair Project<br>Fish & Game #1<br>--Mendocino<br>Repair approximately 65 feet of eroded stream bank by installing rock slope protection and planting riparian vegetation.   | <b>NOE</b>       |                |
| 2011018151   | Installation of a Temporary Abrasive Blasting System at Metropolitan's F.E. Weymouth Water Treatment Plant<br>Metropolitan Water District of Southern California<br>La Verne--Los Angeles<br>The Metropolitan Water District of Southern California (Metropolitan) proposes to permit, install, operate, and maintain a temporary abrasive blasting system at the Weymouth Water Treatment Plant. This operation will temporarily replace the existing permitted system when it is taken out of service for renovation.  | <b>NOE</b>       |                |
| 2011018152   | Colfax Distribution Box and Header Pipe Project<br>Placer County Water Agency<br>Colfax--Placer<br>The Colfax Distribution Box and Header Pipeline Replacement Project consists of replacement of a water distribution box with concrete walls, canal gates and concrete weirs adjustable with knife gate and aluminum flash board sections and guides; and installation and replacement of approximately 375-lineal feet of 24-inch ductile iron pipe. The work will include appurtenances to the pipeline, permanent bypass facilities and two debris screens downstream of distribution box.  | <b>NOE</b>       |                |
| 2011018153   | Location and Development Plan 10-03, Tentative Tract Map 18379<br>Adelanto, City of<br>Adelanto--San Bernardino<br>A request to construct 16 duplexes totaling 32 residential townhouse units on 4.18 acres of land in the Medium Density (R3-8) zoning district.  | <b>NOE</b>       |                |
| 2011018154   | Farallon Islands Restoration Project<br>California State Coastal Conservancy<br>San Francisco--San Francisco<br>The Conservancy is providing a grant of \$150,000 to Island Conservation to conduct a Mouse Mouse eradication project on the Farallon National Wildlife Refuge in order to protect nesting seabirds. The islands or the Farallon National Wildlife Refuge, located 28 miles west of San Francisco, host the largest seabird breeding colony in the United States outside of Alaska and Hawaii - 30% of California's breeding seabirds with more than 250,000 individuals of 12 species can be found there. Between fifty and seventy percent of the world's population of Ashy Storm Petrels breed on the Farallon National Wildlife Refuge Islands. Unfortunately, the presence of introduced, non-native house mice threatens this globally significant seabird colony. Island Conservation has partnered with the United States Fish and Wildlife Service and PRBO Conservation Science to remove invasive house mice from two of the seven Farallon islands. The objective of this work is to stop the mortality of Ashy Storm petrels caused by the mice and to restore the island ecosystem. | <b>NOE</b>       |                |

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| 2011018155   | <p>Prescribed Burn Plan and Project<br/>Parks and Recreation, Department of<br/>--Santa Cruz</p> <p>Stack and burn 481 acres of the sandhills chaparral community within H. Cowell Redwoods State Park to perpetuate the unique vegetative and wildlife community found on this unusual substrate. Work will sub-divide proposed burn plots into smaller sub-plots of less than 10 acres; cut and burn all trees and shrubs less than 10" dbh, provide 2 foot bare soil lines around each sub-block to ensure firefighter safety and successful holding operations and initiate burning on designated burn days.</p> | <b>NOE</b>       |                |
| 2011018156   | <p>Symington Retaining Wall<br/>Parks and Recreation, Department of<br/>--Los Angeles</p> <p>Issuance of a Right-of-Entry Permit for the contractor to enter Baldwin Hills Scenic Overlook.</p> <p>An adjacent land owner to this park unit is rebuilding a failing retaining wall at the base of a slope. They would like to stage equipment and building materials on the flat State land next to the wall, during construction, to facilitate the process.</p>  | <b>NOE</b>       |                |
| 2011018157   | <p>Money House Renovation and Change-of-Use 2010<br/>Parks and Recreation, Department of<br/>--Los Angeles</p> <p>This is a temporary Change-of-Use for this building, from a State-owned, unused, retail structure to an active wine tasting concession. Renovation of interior and small outdoor patio area is included in the project. A General Plan revision will be complete for the park in the coming months, and this structure will likely, and may still, be scheduled for demolition.</p>  | <b>NOE</b>       |                |
| 2011018158   | <p>Topanga Ranch Motel Radio Repeater<br/>Parks and Recreation, Department of<br/>--Los Angeles</p> <p>Installation of a temporary radio repeater in a high-activity area where there is intermittent reception. The repeater will be installed on the side of a building scheduled for demolition in the years to come.</p>   | <b>NOE</b>       |                |
| 2011018159   | <p>Topanga &amp; Will Rogers Entry Signs<br/>Parks and Recreation, Department of<br/>--Los Angeles</p> <p>The replacement of existing entry signs with new Headquarters-designed signs.</p>  | <b>NOE</b>       |                |
| 2011018160   | <p>Laughlin Peak Radio Tower Tree Trimming<br/>Forestry and Fire Protection, Board of<br/>Fort Bragg--Mendocino</p> <p>This project involves utilizing a tree service to trim conifer trees that are blocking the line-of-sight of one of the Laughlin Peak parabolic microwave antennas near Willits from the corresponding antenna located at the Cold Spring Mountain microwave site near Philo. Slash generated as a result of this thinning activity will be mechanically chipped and the chips scattered in the vicinity.</p>  | <b>NOE</b>       |                |

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| <b><u>Documents Received on Friday, January 21, 2011</u></b>   |  |                  |                |                                      |  |                     |                      |
| 2011018161   | <p>Old Town San Diego "Phase 1" Accessibility Improvements Project (ER-9440)<br/>Parks and Recreation, Department of<br/>--San Diego</p> <p>This project involves repairs and minor modifications to existing boardwalks, ramps, interpretive panels, bathroom interiors and exterior paved areas. Work will include re-stripping and signage at nine existing ADA parking spaces, removal of two existing non-compliant parking spaces and re-stripping to conventional spaces, installation of parking violation signage, repair of seven existing wooden ramps, installation of new concrete or other hardened surface landing, replacement of nine orientation map panels with new design that incorporates accessible features and routes, level and stabilize landings in front of five (up to nine) orientation map panels, construct and stabilized routes to five (up to nine) orientation map panels, and grinding of uplifted concrete transitions in Wallach &amp; Goldman Square.</p> | <b>NOE</b>       |                |                                      |  |                     |                      |
| <table border="1"> <tr> <td colspan="2">Received on Friday, January 21, 2011</td> </tr> <tr> <td>Total Documents: 41</td> <td>Subtotal NOD/NOE: 26</td> </tr> </table> |  |                  |                | Received on Friday, January 21, 2011 |  | Total Documents: 41 | Subtotal NOD/NOE: 26 |
| Received on Friday, January 21, 2011   |  |                  |                |                                      |  |                     |                      |
| Total Documents: 41  | Subtotal NOD/NOE: 26   |                  |                |                                      |  |                     |                      |
| <b><u>Documents Received on Monday, January 24, 2011</u></b>   |  |                  |                |                                      |  |                     |                      |
| 2011-01  | <p>Viejas (Baron Long) Group of Capitan Grande Band of Mission Indians of the Viejas Reservation - APNs: 405-120-10, 406-010-05<br/>Bureau of Indian Affairs<br/>--San Diego</p> <p>The subject property consists of a two parcels of land, encompassing ~ 90 acres more or less, commonly referred to as APNs: 405-120-10 and 406-010-05. The parcels are contiguous to trust lands.</p> <p>Currently, the subject property is vacant. The Tribe's overall purpose is to provide increased long-term socio-economic security for the Viejas Band through land consolidation to enhance self-determination. The Tribe may use the parcels in the future to provide housing for tribal members and to support tribal community preservation as is more thoroughly discussed in the Environmental Assessment.</p>  | <b>BIA</b>       | 02/22/2011     |                                      |  |                     |                      |
| 2011012060   | <p>General Plan Amendment Application No. 2010-04 and Rezone Application No. 2010-03 - Teen Challenge - Faith Home Ranch<br/>Stanislaus County<br/>--Stanislaus</p> <p>Request to expand an existing facility by adding four (4) dormitories totaling 18,240 sf, an 11,670 sf administration building, a 1,400 sf visitor's center, an 8,120 sf multi-use building, and a 3,024 sf classroom building.</p>   | <b>CON</b>       | 02/08/2011     |                                      |  |                     |                      |
| 2006011065   | <p>EIR 05-05: Kern River Valley Specific Plan - GPA 127, Map 500<br/>Kern County<br/>--Kern</p> <p>(a) Adoption of the Kern River Valley Specific Plan text, land use, and circulation map; (b) Amend the Land Use, Open Space and Conservation Element of the Kern County General Plan from various Map Code(s) to Map Code 4.1 (Accepted County Plan Area) and adoption of underlying land use Map Code(s) identified within the proposed Specific Plan; (c) Amend the Circulation Element of the Kern County General Plan and adoption of the underlying Circulation Map within the proposed Specific Plan; (d) Rescind the following Map Code 4.1 (accepted County Plan Areas) as identified in Appendix A of the Kern County General Plan, South Lake Isabella and Kelso Valley Specific Plan; (e) Rescind the following Map Code 4.3 (Specific Plan Required) areas as identified in Appendix C of the Kern</p>  | <b>EIR</b>       | 03/09/2011     |                                      |  |                     |                      |

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| <b><u>Documents Received on Monday, January 24, 2011</u></b> |   |                  |                |
|  | County General Plan, Bella Vista Hills, Dutch Flat, and Rattlesnake Springs.  |                  |                |
| 2009022086   | Hetfield Estates Subdivision<br>Moraga, City of<br>Moraga--Contra Costa<br>The project being evaluated by this EIR is the subdivision of a 58.2-acre parcel into seven lots. Six single-family lots would be located on 6.75 acres, with the remaining lot containing 51.45 acres that would remain in permanent open space. The open space area would be maintained either by a homeowner's association or a special district, e.g., geological hazard abatement district. The six residential lots would range in size from 41,826 square feet (.96 acre) to 59,930 square feet (1.38 acres). The proposed development is located on the northern portion of a remnant parcel that was previously subdivided in 2001 (Subdivision 8444). At that time, the entire parcel contained 65.5 acres and 7.4 acres were developed for single-family housing in the southwest corner of the property.   | <b>EIR</b>       | 03/10/2011     |
| 2010051055   | Baker Water Treatment Plant Project<br>Irvine Ranch Water District<br>Orange--Orange<br>The proposed Baker Water Treatment Plant (WTP) would have a normal operating capacity of 43.5 cfs (28 mgd) and would treat raw water from variable supply sources. The proposed project would provide redundant treatment capacity to MWD's Diemer Treatment Plant on a regular basis and in the event of planned or unplanned outages of MWD facilities. The project would not increase the capacity of regional treated water distribution pipelines, but rather improve regional potable water system reliability and operational flexibility. The Baker WTP would provide treated water to IRWD and four partner water agencies in southern Orange County: El Toro Water District (ETWD), Moulton Niguel Water District (MNWD), Santa Margarita Water District (SMWD), and Trabuco Canyon Water District (TCWD). In addition to the Baker WTP, the proposed project also would include a new offsite Raw Water Pump Station near Peters Canyon Reservoir; a meter exchange and pipeline replacement at OC-33; a new sewer pipeline to convey non-reclaimable waste (NRW) from the Baker WTP to IRWD's sanitary sewer system; and may include new pipelines to convey treated water from the Baker WTP to the South County Pipeline. | <b>EIR</b>       | 03/09/2011     |
| 2010041059   | Los Angeles Memorial Sports Arena<br>Los Angeles Memorial Coliseum Commission<br>Los Angeles, City of--Los Angeles<br>The Proposed Project would consist of the demolition and removal of the existing Sports Arena and the redevelopment of the Project Site with a new use that would reactivate the under-utilized Project Site. In an effort to be responsive to changing community needs and market conditions, the Los Angeles Memorial Coliseum Commission is considering two different and mutually exclusive future uses for the Project Site: a civic multiple use space, or a new professional 22,000 seat outdoor soccer stadium. Both of these development options will be analyzed in an equal level of detail in the EIR to allow flexibility for the potential entitlement of either one of the two projects.   | <b>FIN</b>       |                |

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| <b><u>Documents Received on Monday, January 24, 2011</u></b> |  |                  |                |
| 2010111025   | <p>City of Huntington Beach Murdy Commons EIR (EIR No. 10-002)<br/>Huntington Beach, City of<br/>Huntington Beach--Orange</p> <p>The proposed project includes the development of a maximum of 984 dwelling units (du) and approximately 60,000 sf of ground floor retail, located along the Edinger Avenue frontage and along a portion of Gothard Street at the intersection of Gothard Street and Edinger Avenue. The project would include five and six story buildings developed in six blocks, connected by a network of new streets and sidewalks, and oriented around a 0.75-acre public space area. A total of 1,979 parking spaces would be provided on-site located in a subterranean parking structure beneath each block, at a grade parking and on-street parking spaces.</p>  | <b>FIN</b>       |                |
| 2011012056   | <p>DG Fairhaven Power, LLC Coastal Development Permit<br/>Humboldt County<br/>--Humboldt</p> <p>A Coastal Development Permit for a new constructed wetland. The project is designed to infiltrate, evaporate and transpire the daily effluent flow rate of 145,000 gallons from DG Fairhaven's cogeneration facility, which is located on an adjacent property. A permanent approximately 4.5 acre open-water wetland will be constructed. Presently the effluent is discharged directly into the ocean.</p>   | <b>MND</b>       | 02/22/2011     |
| 2011012059   | <p>Humboldt Regional Food Waste Digester<br/>Humboldt County Waste Management Authority<br/>Eureka--Humboldt</p> <p>HWMA is proposing to implement a regional food waste diversion program to serve Humboldt County (Figure 5 of Initial Study document). The proposed program would divert food waste (which is currently hauled an average of 190 miles and landfilled) to a local, anaerobic food waste digester facility. The aerobic digester would convert the food waste into renewable energy and fertilizer. The proposed waste diversion / energy production facility would (1) have an ultimate capacity to accept and process 60 tons per day (tpd) of source-separated food waste as well as fats, oils and grease from residential, commercial, industrial, institutional, and public partners within the community; and (2) generate electricity from methane gas produced during the digestion process to both power digester facilities and provide electricity to the Elk River Wastewater Treatment Plant (WWTP). HWMA would be contracted by these entities to accept and haul the food waste to the digester.</p> | <b>MND</b>       | 02/22/2011     |
| 2011012061   | <p>Vantage V2 Data Center Project<br/>Santa Clara, City of<br/>Sunnyvale--Santa Clara</p> <p>The project involves the demolition of a 23,276 square foot, one-story industrial building for new construction of a 73,935 square foot two-story data center on a developed lot on a ML zoned property. The project includes the removal of 58 trees, surface parking areas and installation of new trees, landscaping, pedestrian amenities and VTA bus duck-out. The project is designed for LEED Platinum certification.</p>  | <b>MND</b>       | 02/22/2011     |
| 2008112100   | <p>Finger Avenue Nine Lot Planned Development<br/>Redwood City<br/>Redwood City--San Mateo</p> <p>The project site is 1.69 acres in size, generally level and is currently developed with six dwelling units: three primary single-family homes and three subordinate cottage-type dwelling units. The project involves the removal of all existing</p>  | <b>NOP</b>       | 02/23/2011     |

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|  | structures and re-subdivision of the three existing parcels into nine lots to construct nine, two-story, single-family homes. Vehicular and pedestrian access to the site would be via a private street off of Finger Avenue. The applicant proposes that the private roadway be 22-foot wide, where a min. 25 ft wide street is normally required in Redwood City. The proposed lots would range in size from 6,000 to 8,214 sf.   |                  |                |
| 2010021050   | Boronda Community Plan<br>Monterey County<br>Salinas--Monterey<br>Note: Revised NOP<br>The proposed project consists of adoption and implementation of the Boronda Community Plan. The planning area encompasses approximately 400 acres of unincorporated land in Monterey County that is divided into three subareas: "North Boronda," "Madison Lane subarea," and "South Boronda" subarea. The Community Plan would result in 270 additional dwelling units, 1,078,128 square feet of additional commercial and business park uses, 9 acres of new park, and 49-acres of open space uses.  | <b>NOP</b>       | 02/22/2011     |
| 2011012062   | Sun Garden Redevelopment Project, File Nos. GP10-07-01 and PDC10-026<br>San Jose, City of<br>San Jose--Santa Clara<br>General Plan Amendment to change the land use designation from General Commercial and Heavy Industrial to Combined Industrial/Commercial and Rezoning to CG(PD) Planned Development Zoning District to allow the development up to a maximum of 282,300 sf of commercial development on an ~20 acre site located on the east side of Monterey Road, south of the Monterey Road/Alma Avenue Intersection.  | <b>NOP</b>       | 02/22/2011     |
| 2011011027   | General Plan Amendment No. GPA 09-003/ Zone Change No. PZ 09-004<br>Tulare County<br>--Tulare<br>NOTE: Review per lead<br>Ref: 2003031018<br><br>1) General Plan Amendment to the Cutler-Orosi Community Plan to change the land use designation of ~ 6.77 acres of an 18+/- acre site from Residential Reserve to Industrial and the remaining 11.3 acres of the site from Industrial Reserve to Industrial, and 2) Zone Change on the same 18.01 acres to change the zoning from AE-20 (Exclusive Agriculture - 20 acre minimum) Zone to the M-1 (Light Industrial) Zone.   | <b>Neg</b>       | 02/28/2011     |
| 2011011069   | Reasonable Accommodation Ordinance #R2010-00416<br>Los Angeles County<br>--Los Angeles<br>The project is a proposed ordinance amending Title 22 (Planning and Zoning) and Title 21 (Subdivisions) of the Los Angeles County Code related to reasonable accommodations for persons with disabilities. The proposed ordinance creates a discretionary administrative procedure for reasonable accommodation, which is defined as a waiver or modification to regulations, policies, procedures and standards that may be reasonable and necessary for a person with a disability to have an equal opportunity to use and enjoy a residential use, consistent with state and federal fair housing laws. The ordinance applies to all the unincorporated areas of Los Angeles County. | <b>Neg</b>       | 02/22/2011     |

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| 2011012057   | <p>Coleville Military Family Housing Area<br/>Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe<br/>--Mono</p> <p>The Proposed Project would involve the following three structural and infrastructure improvements to the CMFHA Figure 3 shows the locations of the proposed project improvements. Each of the components listed and described below are identified in the figure. Improvements to the existing CMFHA wastewater treatment system and removal of the existing septic systems in accordance with Mono County requirements; Modifications to the existing storm water drainage and runoff infrastructure at the CMFHA; and, Improvements to the existing CMFHA potable water infrastructure.</p> | <b>Neg</b>       | 02/22/2011     |
| 2011012058   | <p>2009-2014 Housing Element Update (GPA 10-001)<br/>Shasta County<br/>Redding, Anderson, Shasta Lake--Shasta</p> <p>The Draft Housing Element represents an update to the current Housing Element found in the Shasta County General Plan. The State of CA requires all local jurisdictions to adopt a Housing Element has been prepared in accordance with the requirements of Government Code Sections 65580-65589.8 and updates the current Housing Element of the Shasta County General Plan, last prepared in 2003. The Draft Housing Element is designed to address the County's housing needs for the 2009-2014 planning period.</p>  | <b>Neg</b>       | 02/22/2011     |
| 2008101147   | <p>2010 Los Alamos Community Plan Update<br/>Santa Barbara County<br/>--Santa Barbara<br/>NOTE: Response to Comments</p> <p>The Los Alamos Community Plan Area encompasses ~1 square mile and is comprised of ~460.28 acres. Currently, there are 649 residential units and 248,515 sf of commercial/industrial and public/institutional buildings in the Plan Area. The 2010 Plan Update revises the existing Plan which currently allows buildout of up to 1,028,616 sf of commercial/industrial and public/institutional development and 1,066 residential units at buildout to allow for up to 798,030 sf of commercial/industrial, and public/institutional development and 1,321 residential units at buildout</p>                  | <b>Oth</b>       |                |
| 1999022060   | <p>Tahoe Keys Marina Master Plan EIR<br/>South Lake Tahoe, City of<br/>South Lake Tahoe--El Dorado</p> <p>Long-term lease for a 1.3-acre portion of APN 22-210-50, lease and possible sale of land of APN 22-210-41, and allocation and assignment of up to 48,000 square feet of land coverage by the CA Tahoe Conservancy to the Tahoe Keys Marina (TKM). TKM shall construct, operate, and maintain shared-use parking, restrooms, and associated amenities on APN 22-210-50. This transaction and the proposed improvements are consistent with the Tahoe Keys Marina Master Plan.</p>  | <b>NOD</b>       |                |
| 2005111124   | <p>Former South Coast Quarry Amended Reclamation Plan<br/>Oceanside, City of<br/>Carlsbad, Oceanside--San Diego</p> <p>Grading of 42.1 acres to implement the Amended Reclamation Plan for the Former South Coast Materials Quarry. The Reclamation project is to reclaim the previous mining site to a safe, usable condition that is readily adaptable for future land uses. The grading for the reclamation plan creates shallow sloped development</p>  | <b>NOD</b>       |                |

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|  | pads on the north and south side of the Buena Vista Creek channel. The creek channel is substantially widened as compared to the existing condition.   |                  |                |
| 2006022100   | Tahoe Vista Partners, LLC Affordable Housing & Interval Ownership Development (PEIR T20050537)<br>Placer County<br>--Placer<br>The CA Tahoe Conservancy Board has authorized the allocation and sale of 10 Tourist Accommodation Units and up to 43,309 square feet of coverage rights from the Conservancy's Land Bank, to the Tahoe Vista Partners, LLC's Affordable Housing and Interval Ownership Project to meet the conditions of the Settlement Agreement and project permit conditions.  | <b>NOD</b>       |                |
| 2007101049   | South Village Water Reclamation Project<br>Valley Center Municipal Water District<br>--San Diego<br>The EIR was certified on April 7, 2008 for the proposed project which includes adoption of the South Village Wastewater Master Plan (for the Phase II and Ultimate Service Area Expansion of wastewater service for the South Village area), formation of an Assessment District, and a modification of the currently held Waste Discharge Permit (RWQCB Order No. R9-1998-0009 as amended). The project includes the expansion of the Woods Valley Ranch Water Reclamation Facility, installation of wastewater collection and reclaimed water distribution pipelines, and the construction of wet weather seasonal storage pond(s) and pipelines to the irrigation disposal area(s). | <b>NOD</b>       |                |
| 2007111034   | Colorado Lagoon Restoration Project<br>Long Beach, City of<br>Long Beach--Los Angeles<br>Dredging, treatment and disposal of contaminated sediments from the West Arm of Colorado Lagoon.  | <b>NOD</b>       |                |
| 2009042024   | Laguna Creek Repair<br>Moraga, City of<br>Moraga--Contra Costa<br>The CA DFG is executing Lake and Streambed Alteration Agreement Number 1600-2010-0226-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, the Town of Moraga, for in-kind replacement of existing support structures on the upstream and downstream sides of a 220-foot long box culvert that were damaged during a 2006 flood. Activities include demolition and replacement of two wing walls, demolition and replacement of a concrete headwall, demolition of a concrete apron, re-grading of bank slopes, installation of 2-foot-thick rock slope protection within the channel bed, and a creation of an in-stream rock weir and splash pool.   | <b>NOD</b>       |                |
| 2009042033   | Van Sickle Bi-State Park<br>Tahoe Conservancy<br>South Lake Tahoe--El Dorado<br>A day-use area in the CA portion of the Van Sickle Bi-State Park located at the historic Van Sickle Barn site, including installation of a sewer rest room facility and picnic area with water service, as well as installation of Best Management Practices and gravel and concrete surfacing for designation of 14 parking spaces (1 accessible) within the existing native surface parking area.  | <b>NOD</b>       |                |

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| 2009112034   | The Aspens at South Lake Tahoe<br>South Lake Tahoe, City of<br>South Lake Tahoe--El Dorado<br>The CA Tahoe Conservancy (Conservancy) has authorized the transfer of up to 15,000 square feet of land coverage rights to facilitate construction of 55 multi-residential units and one manager's unit on 5.5 acres of land. The rental units will be deed-restricted affordable housing. The project also includes a paved parking lot, community building, children's play area, landscaping, and installation of stormwater treatment facilities.  | <b>NOD</b>       |                |
| 2010022051   | American River College (ARC) 2010 Campus Master Plan Update Program<br>Los Rios Community College District<br>Sacramento, Citrus Heights--Sacramento<br>The proposed project is the adoption and implementation of an updated 2010 Campus Master Plan. The existing Campus Master Plan was developed and approved in 2003. The proposed 2010 Campus Master Plan provides for a campus building plan that includes the construction of three new academic buildings, a parking structure, a transit center, expanded and improved bicycle parking and facilities, modernization or expansion of the student center, the life science and fine arts portables, the technical education building, the liberal arts building, Davies Hall, the administration building, the student services building and improvements to, or reconfiguration of, athletic facilities, parking lots and vehicle, and pedestrian, and bicycle circulation. | <b>NOD</b>       |                |
| 2010032023   | Park Ave. and 11th St<br>Chico, City of<br>Chico--Butte<br>Note: Recirculation - waived filing fee<br><br>Acquisition and redevelopment of five contiguous parcels, 1.8 acres in size, to 60 residential units and 5,000 square feet of commercial space. This will involve: relocation of occupants currently on the site, demolition of all existing buildings on the site, and remediation of petroleum hydrocarbons.  | <b>NOD</b>       |                |
| 2010082007   | Redwoods Community College District Science and Humanities Facility -<br>Academic Buildings Project<br>Redwoods Community College District<br>Eureka--Humboldt<br>NOTES: Review per Lead<br><br>Proposed is the construction of two, two-story Academic Buildings, totaling 56,371sf with maximum building heights of 32- 1/2 feet, referenced as Buildings A and B on approximately 2.8 acres. Building A encompasses 30,975sf to be used primarily for humanities except for some physics and geology classrooms. There will also be some general purpose classrooms and office space. Building B will have 25,396sf to accommodate sciences and mathematics with science laboratories on the first floor and general purpose classrooms and office space on the second floor. Construction of the buildings is projected to being in June 2011 and completed in the first quarter of 2013.   | <b>NOD</b>       |                |

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| 2010091060   | <p>PLN-2010-1374, Atascadero Bicycle Transportation Plan<br/>Atascadero, City of<br/>Atascadero--San Luis Obispo</p> <p>The City of Atascadero's Bicycle Transportation Plan is a planning document which provides a blueprint for the development of a comprehensive bicycling system throughout the City. The plan proposes both physical projects, such as new bike lanes, striping, and signage, as well as policies to encourage growth of the City's bikeway network. The General Plan Bikeway and Trails Diagram and the General Plan Circulation Element Goals, Policies, and Programs have been used as guides ensure consistency with the 2002 adopted General Plan. The proposed bike plan contains specific information required by Section 891.2 of the California Streets and Highways Code and addresses all of the requirements needed to be eligible for State grants under the Bicycle Transportation Account (BTA) program, as well as other State, local, and Federal grants.</p> | <b>NOD</b>       |                |
| 2010102055   | <p>Vacation Rental Ordinance<br/>Santa Cruz County<br/>--Santa Cruz</p> <p>The proposed project would add Section 13.10.694 to the County Code to regulate vacation rentals, which are currently not regulated. The proposed vacation rental ordinance would:</p> <p>1) apply countywide; 2) require a permitting/registration process; 3) require payment of Transient Occupancy Tax (TOT); 4) require signage identifying a structure as a vacation rental and a local contact responsible for responding to complaints; 5) require a dispute resolution process; and 6) subject the property owner to the enforcement provisions found in County Code Chapter 19. The proposed Ordinance would apply to apply to all residentially zoned parcels located within the unincorporated portion of Santa Cruz County. In the "Live Oak Designated Area" only, limits on the total number of vacation units in the area and on any block would be established.</p>                                       | <b>NOD</b>       |                |
| 2010122008   | <p>Stillwater Wastewater Treatment Plant Phase 1A/B Expansion Project, by the city of Redding<br/>Redding, City of<br/>Redding--Shasta</p> <p>NOTE: Reference SCH# 2009128128</p> <p>The project proposes to construct and improve infrastructure components at the treatment plant. Project elements include new filters, screens, conveyors, clarifiers, and a washer/compactor. One emergency retention basin will be converted to a lined digested solids storage basin and on basin will be lined.</p>   | <b>NOD</b>       |                |
| 2010122088   | <p>The 2011 Fisheries Restoration Grant Program<br/>Fish &amp; Game #2<br/>--Del Norte, Humboldt, Madera, Mendocino, Napa, ...</p> <p>The project will use grant funds approved by the California Legislature to initiate activities that are designed to restore salmon and steelhead habitat in coastal streams and watersheds.</p>   | <b>NOD</b>       |                |
| 2011018162   | <p>Agreement 2010-0053-R4 - Post Hoc: Jamestown Gold Panning Operations<br/>Fish &amp; Game #4<br/>--Tuolumne</p> <p>The Project consists of hand digging no more than 100 cubic yards of substrate per year from the bank of the creek. All material is dug within the high water mark</p>   | <b>NOE</b>       |                |

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|  | of the creek. Most digging is completed within the active water channel and returned via sluice or pan back into the creek bed. A highbanker, a sluicebox mounted on legs with a hopper at the top end, is also used to pan for gold.  |                  |                |
| 2011018163   | Stream Alteration Agreement No. 2010-0174-R4 for Installation of a Culvert and Access Route<br>Fish & Game #4<br>--Fresno<br>The Project is the installation of an 89-foot by 16-inch culvert. A decomposed granite access route (16 feet across), overlaid with asphalt, will be constructed over the culvert. Straw will be added at the culvert inlet and outlet. A backhoe and caterpillar will be used to install the culvert and construct the road.   | <b>NOE</b>       |                |
| 2011018164   | Salmon Creek Habitat Rehabilitation Program, Fay Creek Large Wood Structures<br>Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa<br>--Sonoma<br>The project is part of Gold Ridge Resource Conservation District Save our Salmon-Salmon Creek Habitat Enhancement Program funded by NOAA Fisheries (through the American Recovery and Reinvestment Act 2009) and the Natural Resources Conservation Service. The project involves placement of approximately 9 redwood longs, 14 redwood rootwads, 7 redwood logs with rootwads, and 10 cubic yards of boulders. Structures are designed to deepen pools by creating scour zones, provide pool cover and create high flow refugia.   | <b>NOE</b>       |                |
| 2011018165   | Redwood Hostel Phase 1: Planning and Design<br>California State Coastal Conservancy<br>--Del Norte<br>Complete site selection, environmental review, and preliminary design of a new hostel to be located in Redwood National and State Parks.   | <b>NOE</b>       |                |
| 2011018166   | USFS Angeles National Forest, Restoration - Sawmill, G08-02-01-R05<br>Parks and Recreation, Department of<br>--Los Angeles<br>This restoration project consists of constructing barriers to restrict unauthorized access, scarifying the compacted soil, installing signs, and monitoring of the restoration site. There will be local surface disturbance as heavy equipment will be used for ripping and scarification of the compacted soils. The use of barriers such as field fencing, pipe and cable, boulders and railroad tie barriers will be utilized along with natural vegetation and topography to insure the protection of natural and cultural resources and prevent unauthorized HOV use. Sign installation will include regulatory signs such as NO Motor Vehicles (NMV), restoration in progress and no off road travel. The project site is 20 acres.     | <b>NOE</b>       |                |
| 2011018167   | USFS Angeles National Forest, Restoration - South Portal, G08-02-01-R04<br>Parks and Recreation, Department of<br>--Los Angeles<br>This restoration project consists of constructing barriers to restrict unauthorized access, scarifying the compacted soil, installing signs, and monitoring of the restoration site. There will be local surface disturbance as heavy equipment will be used for ripping and scarification of the compacted soils. The use of barriers such as field fencing, pipe and cable, boulders and railroad tie barriers will be utilized along with natural vegetation and topography to insure the protection of natural and cultural resources and prevent unauthorized HOV use. Sign installation will include regulatory signs such as NO Motor Vehicles (NMV), restoration in progress and no off road travel. The project area is 5 acres. | <b>NOE</b>       |                |

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| 2011018168   | USFS Angeles National Forest, Restoration - Portal Ridge, G08-02-01-R02<br>Parks and Recreation, Department of<br>--Los Angeles<br>This restoration project consists of constructing barriers to restrict unauthorized access, scarifying the compacted soil, installing signs, and monitoring of the restoration site. There will be local surface disturbance as heavy equipment will be used for ripping and scarification of the compacted soils. The use of barriers such as field fencing, pipe and cable, boulders and railroad tie barriers will be utilized along with natural vegetation and topography to insure the protection of natural and cultural resources and prevent unauthorized HOV use. Sign installation will include regulatory signs such as NO Motor Vehicles (NMV), restoration in progress and no off road travel. | <b>NOE</b>       |                |
| 2011018169   | Los Angeles State Historic Park Phase 1 Geotechnical Investigations (EIR #9481)<br>Parks and Recreation, Department of<br>--Los Angeles<br>The scope of the project is to conduct methane soil gas and geotechnical engineering investigation of the site and subsurface condition in order to inform and provide recommendations for design and construction of the first phase of development of permanent facilities at the park.  | <b>NOE</b>       |                |
| 2011018170   | Arroyo Cleanup, California Citrus SHP (10/11-1E--07)<br>Parks and Recreation, Department of<br>--Riverside<br>Removal of rubbish and dead vegetation from a modern trash dump adjacent to the groves at California Citrus SHP.  | <b>NOE</b>       |                |
| 2011018171   | Sanitary Sewer Improvements<br>Parks and Recreation, Department of<br>--Monterey<br>Replace the sewage disposal system for the five residences at Point Lobos Ranch to prevent the leach fields from failing. Work will abandon the existing septic systems and connect to the residences to the Carmel Area Waste Water treatment plant by excavating to install sanitary sewer cleanout area at each residence, connecting 4 inch PVC pipe to each cleanout, excavating approximately 1,404 lineal feet of 14 inch wide x 6 foot deep trenches, installing piping, excavating 4 foot wide by 5 foot deep to install two sanitary sewer manholes, excavating 8 foot long x 8 foot wide to install one 4 foot long x 4 foot deep underground sanitary sewer pump station.   | <b>NOE</b>       |                |
| 2011018172   | Modified Solid Waste Facility Permit for the Ramona Materials REcovery Facility and Transfer Station, SWIS No. 37-AA-0925<br>Resources Recycling and Recovery, Department of<br>--<br>The permit modifications to this existing permit include an update to the facility design parameters of the tipping floor from 7,500 square feet to 9,300 square feet, administrative changes and changes to the wording of the permit; the project does not include any increases in permitted daily tonnage, traffic volume, hours of operation or additions or deletions to the existing permit conditions.  | <b>NOE</b>       |                |

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| 2011018173   | Camellia City Viaduct Project, Geotech Drilling<br>Caltrans #3<br>Sacramento--Sacramento<br>The Bridge Inspection Report (BIR) identified the structures of this part of the Camellia City Viaduct as structurally deficient. Transverse and longitudinal cracks have significantly increased over the last few years, while the joints abd seal continue to deteriorate. This project will enhance the durability of the concrete decks, defer increased maintenance and delay significant rehabilitation of the structures. | <b>NOE</b>       |                |                                      |  |                     |                      |
| 2011018175   | Tahoe Pines Restoration Project<br>Tahoe Conservancy<br>--El Dorado<br>The project consists of planning, environmental, and preliminary design work for a restoration project along the Upper Truckee River. The project also includes reimbursement by the U.S. Bureau of Reclamation for funds expended by the Conservancy in conducting the project planning activities.   | <b>NOE</b>       |                |                                      |  |                     |                      |
| 2011018176   | Upper Truckee River Restoration Monitoring<br>Tahoe Conservancy<br>South Lake Tahoe--El Dorado<br>The project involves conducting geomorphic, hydrologic, vegetation, benthic macroinvertebrate and fish surveys along the Upper Truckee River (UTR) for the purposes of collecting pre-restoration project data. The project also includes reimbursement by the U.S. Bureau of Reclamation for funds expended by the Conservancy in conducting the UTR surveys.  | <b>NOE</b>       |                |                                      |  |                     |                      |
| 2011018178   | Agreement 2010-0063-R4 - LaKamp Culvert Replacement<br>Fish & Game #4<br>--Tuolumne<br>The Project consists of replacing three (3) damaged culverts under a 12-foot wide existing farm access road. The road base will be removed from over the top of the culverts and placed to the outside of the creek. The three (3) culverts, 1-foot diameter by 20-feet long, will be removed and replaced with one (1) 4-foot diameter by 20-foot long culvert. The road base will be replaced back over the new culvert.             | <b>NOE</b>       |                |                                      |  |                     |                      |
| <table border="1"> <tr> <td colspan="2">Received on Monday, January 24, 2011</td> </tr> <tr> <td>Total Documents: 48</td> <td>Subtotal NOD/NOE: 30</td> </tr> </table> |   |                  |                | Received on Monday, January 24, 2011 |  | Total Documents: 48 | Subtotal NOD/NOE: 30 |
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| 2011014001   | MC-12 Training Squadron Beddown<br>U.S. Air Force<br>Marysville--Yuba<br>Beddown of 2 MC-12 aircraft squadrons and 42 MC-12 aircraft. Approximately 700 permanent staff and 160 contracted staff would be required for the beddown.   | <b>EA</b>        | 02/25/2011     |                                      |  |                     |                      |
| 2010022070   | Oyster Point Specific Plan and Phase I Project<br>South San Francisco, City of<br>South San Francisco--San Mateo<br>The applicant is seeking amendments of the City's General Plan, Redevelopment Plan and Oyster Point Marina Specific Plan, as well as several entitlements to enable development of the OPSP, including but not limited to approval of a   | <b>EIR</b>       | 03/10/2011     |                                      |  |                     |                      |

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|   | subdivision or parcel map, design review, a Transportation Demand Management (TDM) Plan, a Development Agreement, and a Disposition and Development Agreement to enable redevelopment of the OPSP and Phase I Project site.   |                  |                |
| 2010051063  | Regional Beach Sand Project II<br>San Diego Association of Governments<br>San Diego--San Diego<br>The RBSP II project would place sand on up to 11 of the region's eroding beaches. A similar project was completed in 2001 and was built as a pilot project. The proposed project would dredge sediment (beach quality sand) from three offshore borrow sites and place the material at up to 11 receiver sites from Oceanside in the north to Imperial Beach in the south. The draft EIR/EA evaluates the environmental impacts associated with project implementation. The draft EIR/EA includes the analysis of project impacts associated with Geology and Soils, Coastal Wetlands, Water Resources, Biological Resources, Cultural Resources, Land and Water Use, Aesthetics, Socioeconomics, Public Health and Safety, Structures and Public Utilities, Traffic, Air Quality, Noise, and Climate Change. No significant environmental impacts were identified. | <b>EIR</b>       | 03/10/2011     |
| 2010082045  | Fourth Amendment to the Grass Valley Redevelopment Plan<br>Grass Valley, City of<br>Grass Valley--Nevada<br>The Grass Valley Redevelopment Agency (RDA) is proposing a new amendment ("Fourth Amendment") to its Redevelopment Plan. The amendment will add approximately 565 acres to the original 487-acre RDA project area and increase the tax increment revenue cap and bond debt limit for the Redevelopment Plan. Consistent with the Grass Valley General Plan, the amendment is expected to facilitate net growth in the amended project area of up to the following: 472 residential units, 176,150 s.f. of office space, 300,090 s.f. of retail space, and 59,591 s.f. of light industrial space.  | <b>EIR</b>       | 03/10/2011     |
| 2010111048  | Eucalyptus and Letterman Booster Stations<br>Eastern Municipal Water District<br>Moreno Valley--Riverside<br>EMWD intends to relocate and replace its Elder and Nason-Dracaean Portable Water Booster Stations and rename them Eucalyptus and Letterman due to their changed location.  | <b>FIN</b>       |                |
| 2011011071  | Burcham / Merzoian Variance / Coastal Development Permit<br>San Luis Obispo County<br>--San Luis Obispo<br>Variance/Coastal Development Permit to allow for the grading on slopes in excess of 30% and construction of a new three-story 2,778 square foot single family residence with an attached 780 square foot garage, plus 132 square feet of deck, with approx. 120 linear feet of off-site improvements to Cerro Gordo Ave., to the nearest County maintained road. The project will disturb the entire 2,800 sf parcel, and 3,200 sf off-site for road improvements, for a total of approximately 6,000 square feet of disturbance for the whole of the project. The project is located on the east side of Cerro Gordo Avenue, approximately 315 feet north-east of Shearer Avenue.   | <b>MND</b>       | 02/23/2011     |

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| <b><u>Documents Received on Tuesday, January 25, 2011</u></b> |   |                  |                |
| 2011012065  | Fryer Creek Pedestrian and Bicycle Bridge Project<br>Sonoma, City of<br>Sonoma--Sonoma<br>The project would construct a new pedestrian and Bicycle Bridge (approx. 48 feet long, 8 feet wide) and abutments spanning across Fryer Creek, located at the dead end of Newcomb Street. The project would also construct various accessibility and circulation improvements on Newcomb Street Fryer Creek Drive, including: a new bicycle and pedestrian path connecting the bridge to Newcomb Street, new sidewalk and associated curbs and gutter, reconstructed residential driveway, new streetlight, new electrical trench, relocation of existing storm water inlet, relocation of a stop sign, and new stop sign, signage and road striping. The project would require demolition of a portion of privately owned grape vines and rock wall that are located within the City right-of-way. | <b>MND</b>       | 02/23/2011     |
| 2010111045  | Antonio Azevedo Dairy Expansion Project<br>Merced County<br>--Merced<br>Note: Revised NOP<br>This project proposes CUP 09-011 to bring the existing dairy facility into compliance with Merced County's permit requirements and to expand the existing dairy so that the modified dairy would house a total of 7,766 animals. This would represent an increase of 2,626 animals from existing numbers. The proposed project would include construction of a new freestall barn, heifer pens, cattle shades, wastewater treatment and storage ponds, calf hutches, and a mechanical manure separator. Construction of the proposed facilities would result in the conversion of ~ 50 acres from cropped uses to active dairy facilities. With conversion of these cropped acres, ~455 acres the project site would be used for the production of forage crops and the disposal of wastewater.  | <b>NOP</b>       | 02/23/2011     |
| 2011011070  | Brian Luis Dairy<br>Merced County<br>Los Banos--Merced<br>The project sponsor has applied for issuance of a new Conditional Use Permit (CUP 10-001) to bring the existing dairy facilities and dairy herd into compliance with Merced County's permit requirements; there would be no expansion of the dairy herd with the CUP project.   | <b>Neg</b>       | 02/23/2011     |
| 2011011072  | Carwash (LU10-0034) and Shell Station Permit Adjustment (LU10-0110)<br>Ventura County<br>--Ventura<br>Mr. Cotton Novian requests a Conditional Use Permit (requiring Planning Commission approval) for an automated carwash.<br>The proposed project includes permit adjustment (LU10-0110) request from Al Buczkowski to adjust the site plan of the existing Shell auto service station and retail sales business authorized by Planned Development Permit No. 936. This retail operation constitutes a convenience store that sells beer, wine, food products, and other items. The requested permit adjustment includes an increase in the permit boundary by approximately 1,059 sq. ft. to include the southern portion of the adjacent proposed carwash property (APN 061-0-024-05) in order to relocate 4 existing parking spaces.  | <b>Neg</b>       | 02/23/2011     |

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| <b><u>Documents Received on Tuesday, January 25, 2011</u></b> |  |                  |                |
| 2011011073  | Well Replacement Project<br>Firebaugh, City of<br>Firebaugh--Fresno<br>Install of new domestic well and connection to water line system and water treatment plant.   | <b>Neg</b>       | 02/23/2011     |
| 2011012063  | Bicycle Transportation Plan (BTP) - Update 2011<br>Galt, City of<br>Elk Grove, Galt, Lodi--Sacramento<br>The project is an Update of the City of Galt's Bicycle Transportation Plan (BTP).<br>The purpose of the update is to:<br>- Understand current bicycling conditions based upon changes in attitude, policies and bicycle demand;<br>- Review bikeways and bicycle programs for suitability based on current standards;<br>- Review / revise Goals and Objective regarding bicycle facilities<br>- Meet updated requirements for funding;<br>- Insure that the BTP is consistent with existing relevant documents such as Galt's General Plan Circulation and Land Use Elements, and Park and Recreation Plan, and Sacramento County's Countywide Bicycle Transportation Plan.  | <b>Neg</b>       | 02/23/2011     |
| 2011012064  | Boundary Adjustment: Spring Gulch & Anna Roads Properties<br>Anderson-Cottonwood Irrigation District<br>Anderson--Shasta<br>Anderson-Cottonwood Irrigation District is proposing the annexation of lands adjacent to Spring Gulch and Anna Roads into the District's service area. Numerous landowners in this area have been served for decades with A.C.I.D. surface water for the purpose of agricultural irrigation. A recent determination by the United States Bureau of Reclamation that the subject lands lay outside the A.C.I.D. service area boundary precludes continued service to these lands unless they are annexed into the service area. No development or land use changes are planned for the subject area. The annexation would allow for the continued provision of surface water by A.C.I.D. for the purpose of agricultural irrigation to lands that have historically been provided irrigation service. | <b>Neg</b>       | 02/23/2011     |
| 2002112033  | Sonoma-Marin Area Rail Transit Todd Road Operations and Maintenance Facility<br>Sonoma Marin Area Rail Transit Commission<br>Cloverdale, Larkspur--Marin, Sonoma<br>Note: Addendum<br><br>Approval of a modification of a SMART project environmental compliance measure to authorize the use of concrete railroad ties instead of timber (wood) ties in the construction of the 70-mile rail line.  | <b>NOD</b>       |                |
| 2006052027  | Redwood City Downtown Precise Plan<br>Redwood City<br>Redwood City--San Mateo<br>The Downtown Precise Plan establishes new land use, development, and urban design regulations for a 20 year Planning period for the 183 acre downtown area.   | <b>NOD</b>       |                |

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| 2010061069  | Hollister Urban Area Water and Wastewater Master Plan and Coordinated Water Supply and Treatment Plan<br>San Benito County Water District<br>Hollister--San Benito<br>Implementation of a comprehensive water and wastewater program to meet the existing and future water resources needs of the Hollister Urban Area. The Program will Implement a variety off projects for water, wastewater, and recycled water facilities and management actions. Facilities will include a new water treatment plant, upgrades to the existing Lessalt water treatment plant, water storage, demineralization of urban wells, the North County Groundwater Bank, and others.  | <b>NOD</b>       |                |
| 2010091088  | New Hanford Courthouse<br>Administrative Office of the Courts<br>Hanford--Kings<br>The proposed project includes the acquisition of a site, construction of the new courthouse, and operation of the new courthouse for the Superior Court of CA, County of Kings. The new courthouse will have 12 courtrooms and public parking for approximately 360 vehicles. The proposed project includes addition of a traffic signal to the 12th Avenue/Liberty Street intersection and construction of an extension of Kings County Drive to connect to the 12th Avenue/Liberty Street intersection. The facility will replace existing facilities in Hanford and Lemoore.  | <b>NOD</b>       |                |
| 2010111048  | Eucalyptus and Letterman Booster Stations<br>Eastern Municipal Water District<br>Moreno Valley--Riverside<br>EMWD proposes to replace and relocate its existing Elder and Nason-Dracea Booster Stations. The Elder Booster Station will be renamed teh Eucalyptus Booster Station and the Nason-Dracea will be renamed the Letterman Booster Station due to their changed locations.  | <b>NOD</b>       |                |
| 2010122004  | Sediment Removal from 46 Culverts and Drainages in West Marin County, California<br>Marin County<br>--Marin<br>The MWCPWD proposes to excavate approximately 8,183 linear feet (0.79 acre) of wetlands and waters of the U.S. and State, resulting in removal of approximately 2,597 cubic yards of sediment. Operating from the road or top of bank, an excavator would remove accumulated sediment from these channels and drainage ditches. A small dozer would be placed in the Second Valley, First Valley and Lewis Gulch creek channels to facilitate sediment removal. Temporary cofferdams would be used at 7 creek channels to isolate the work area and protect water quality and aquatic resources. Excavation of sediment will result in the temporary loss of freshwater and saltwater marsh vegetation and removal of about 84 riparian trees (willows and alders approximately 2-12 inches in diameter). These habitats support the following listed threatened and endangered species that potentially occur in the project area: CA black rail, CA clapper rail, CA red-legged frog, coho salmon and steelhead trout. MCDPW will emphasize avoidance of impacts to biological resources and water quality through the use of specific and general measures and provide in-kind replacement of removed riparian trees over 6 inches in trunk diameter. | <b>NOD</b>       |                |

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| 2011018179  | <p>CHP Communication Facilities Replacement Project, Black Mountain, San Luis Obispo County<br/>California Highway Patrol<br/>--San Luis Obispo</p> <p>DGS is proposing to upgrade the Black Mountain California Highway Patrol telecommunications facility to meet the CHP's Enhanced Radio System requirements. The CHP is currently leasing vault and tower space from San Luis Obispo County on Black Mountain, but the existing tower and vault does not have space for the future digital multi-channel equipment and antennae required by the CHP. San Luis Obispo County would like the CHP to vacate the tower and vault to provide room for future county needs.</p> | <b>NOE</b>       |                |
| 2011018180  | <p>Installation of Cement Pedestals at Frazee State Beach (10-11-SD-39)<br/>Parks and Recreation, Department of<br/>--San Diego</p> <p>This project consists of the installation of 3 concrete pedestal pads. The City of Carlsbad has requested to remove the existing DG around and under park benches and replace with concrete. The location would be in the "grassy knoll" area of Carlsbad State Beach near Pine Blvd. and Carlsbad Blvd. The project will improve drainage and access to these areas that are frequented daily by many park visitors. A Right of Entry Permit will be issued.</p>   | <b>NOE</b>       |                |
| 2011018181  | <p>Fiesta Bel Reyes Kitchen Remodel Archaeological Research (10-11-SD-35)<br/>Parks and Recreation, Department of<br/>--San Diego</p> <p>This project consists of plumbing trench renovations for the Casa De Reyes kitchen a concession restaurant located in Old Town San Diego State Historic Park. Plumbing trench renovations include archaeological monitoring and an archaeological test excavation.</p>  | <b>NOE</b>       |                |
| 2011018182  | <p>Board of Equalization Staff Offices<br/>Equalization, Board of<br/>Riverside--Riverside</p> <p>The Board of Equalization plans to lease office space to house the staff.</p>  | <b>NOE</b>       |                |
| 2011018183  | <p>Amador Creek Vegetation Removal Project, SAA #1600-2010-0191-R2<br/>Fish &amp; Game #2<br/>Amador City--Amador</p> <p>The project is limited to vegetation management and removal of vegetation from the bed, bank and channel of Amador Creek.</p>   | <b>NOE</b>       |                |
| 2011018184  | <p>Division of Adult Parole Operations, Sac Florin Parole Office<br/>Corrections and Rehabilitation, Department of<br/>Sacramento--Sacramento</p> <p>The CA Department of Corrections and Rehabilitation (CDCR) plans to lease approximately 17,305 square feet of office space for use as Administration and Operation needs for use by the Sacramento Florin parole office. There are sufficient electricity, water, gas, waste water and refuse removal services to adequately serve this property.</p>   | <b>NOE</b>       |                |
| 2011018185  | <p>Weymouth Filter Outlet Conduit Repairs<br/>Metropolitan Water District of Southern California<br/>La Verne--Los Angeles</p> <p>This action awards a construction contract at the F.E. Weymouth Water Treatment Plant for urgent structural repairs of the filter outlet conduit. This conduit conveys treated water from the plant's filters to the finished water reservoir.</p>   | <b>NOE</b>       |                |

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| 2011018186  | Amendment to 2010/2011 Water Management Program<br>Metropolitan Water District of Southern California<br>--Los Angeles<br>The proposed project consists of The Metropolitan Water District of Southern California approving an amendment to the 2010/2011 Water Management Program with member agencies during the 2010/2011 allocation. Due to the combination of low demands and increased water supply in 2010, storage levels have exceeded expectations and have reached levels not seen in several years. The additional water in storage in both regional and State Water Project facilities improves the outlook for 2011 and provides an opportunity to address local storage and water management issues. The 2010/2011 Water Management Program will be modified to remove future call provisions and maintain the current allocation and penalty rates. This action would also authorize administration of the Water Management Program to allow agencies to certify orders and deliveries without requiring specific agency agreements. | <b>NOE</b>       |                |
| 2011018187  | Palos Verdes Reservoir Sodium Hypochlorite Feed System Upgrade - Preliminary Design Phase<br>Metropolitan Water District of Southern California<br>Rolling Hills--Los Angeles<br>The proposed project involves upgrades to the sodium hypochlorite feed system installed at the Palos Verdes Reservoir facility. The new system is planned to be fully automated, will adopt a modular layout to improve maintenance, and will add chemical containment line sensors and alarms to meet current fire code requirements.  | <b>NOE</b>       |                |
| 2011018188  | Periodic Grading of Rialto Feeder Patrol Roads<br>Metropolitan Water District of Southern California<br>Rialto, Fontana, Rancho Cucamonga, Upland, Claremont, ...--San Bernardino, Los Angeles<br>The project consists of routine periodic grading of the dirt patrol and access roads and around appurtenant structures along the Rialto Feeder Pipeline to maintain the passable condition of these roads and access to the structures. The periodic maintenance is to ensure safe passable patrol roads and access to facilities for patrolling and routine maintenance.  | <b>NOE</b>       |                |
| 2011018189  | Perris Water Filtration Plant Rejection Recovery Facility<br>Eastern Municipal Water District<br>Perris--Riverside<br>The Perris Water Filtration Plant (PWFP) currently treats Colorado River Water and State Project Water and supplies 20 million gallons per day (MGD) of potable water to the northern Perris and Moreno Valley areas within Eastern Municipal Water District's service area. However, the PWFP, routinely operating at 98% recovery, yields 0.4 MGD of reject flow. Eastern Municipal Water District proposes to construct a reject water recovery system within the PWFP for treatment of the reject water for reuse to mitigate reject treatment costs and optimize use of potable water sources. The PWFP Reject Recovery Facility will consist of the following components:<br><br>- A 40 x 50 foot concrete pad<br>- Three (3) 440-foot intake/discharge pipelines<br>- Construction of the reject water recovery system on the concrete pad  | <b>NOE</b>       |                |

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|   | The proposed Reject Recovery Facility will be constructed entirely within the PWFP. The area within the PWFP to be affected by this project has already been leveled, graded and developed with PWFP facilities. Upon completion of the PWFP Reject Recovery Facility, the Perris Water Filtration Plant will continue to provide efficient, reliable potable water service to the Perris and Moreno Valley areas.  |                  |                |
| 2011018190  | City of Oakland Removal of Stormwater Pollutants at Lake Merritt and Oakland Estuary Project<br>State Water Resources Control Board<br>Oakland--Alameda<br>The Project is part of a larger one that is split into two phases. This project will install a trash control unit known as a stormwater separator within existing City of Oakland stormwater infrastructure.   | <b>NOE</b>       |                |
| 2011018191  | Lease of Existing Office Space<br>Rehabilitation, Department of<br>Los Angeles, City of--Los Angeles<br>Lease approximately 3,700 square feet of existing office space. The space would house approximately 14 staff. Approximately 8 parking spaces would be used. Approximately 25-100 clients would be seen weekly. This office will be used as office space for the purpose of vocational counseling for disabled clients to retrain for work so they can re-enter the job market. Public transit is available within 1/4 mile of the site.   | <b>NOE</b>       |                |
| 2011018192  | Lease of Existing Office Space<br>Rehabilitation, Department of<br>Los Angeles, City of--Los Angeles<br>The California Department of Rehabilitation proposes to lease approximately 3,300 square feet of existing office space. The space would house approximately 12 staff. Approximately 8 parking spaces would be used. Approximately 25-100 clients would be seen weekly. This office will be used as office space for the purpose of vocational counseling for disabled clients to retrain for work so they can re-enter the job market. Public transit is available within 1/4 mile of the site. | <b>NOE</b>       |                |
| 2011018193  | Native Habitat Restoration on Public Road Right of Ways Highway 101<br>Los Angeles, City of<br>Los Angeles, City of--Los Angeles<br>Planting of 300 trees in the City of Los Angeles Right of Way and install native habitats. Minor irrigation repairs will be made to on and off ramps.   | <b>NOE</b>       |                |
| 2011018194  | Tree Planting and Wildlife Habitat Restoration Along Interstate 5 HOV<br>Los Angeles, City of<br>Los Angeles, City of--Los Angeles<br>Planting of 470 trees in the City of Los Angeles Right of Way and install four native habitats. Minor irrigation repairs will be made to on and off ramps.  | <b>NOE</b>       |                |
| 2011018195  | Pioneer Elementary Special Education Preschool Classroom<br>Kings County<br>Hanford--Kings<br>The project is a 1440 square foot modular building designated for non-severe preschool students that are served by KCOE. The building provides areas designated for large and small group instruction, a meeting room to hold IEPs and student restrooms designed specifically for preschoolers.  | <b>NOE</b>       |                |

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| Subtotal NOD/NOE: 23 |
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**Documents Received on Wednesday, January 26, 2011**

|            |  |            |            |
|------------|--|------------|------------|
| 2009-07    | Pala Band of Luiseno Mission Indians - APNs: 110-090-19 and 20.<br>Bureau of Indian Affairs<br>--San Diego<br>The subject property consists of two parcels of land, encompassing approximately 49.63 acres more or less, commonly referred to as Assessor's Parcel Numbers: 110-090-19 and 110-090-20. The parcels are contiguous to the Pala Reservation at the eastern boundary. Currently, the property is vacant. There is no proposed change in land use.   | <b>BIA</b> | 02/24/2011 |
| 2011014002 | Veterinary Medical Unit Replacement and Expansion Project<br>U.S. Department of Veterans Affairs<br>San Francisco--San Francisco<br>Note: Review Per Lead<br><br>The U.S. Department of Veterans Affairs (VA) announces the preparation and availability of a Draft Environmental Assessment (EA) for the proposed construction of a new Veterinary Medical Unit (VMU) Facility on the SFVAMC campus, located at 4150 Clement Street on a 29-acre site in northwest San Francisco.   | <b>EA</b>  | 03/04/2011 |
| 2008031002 | Roeding Regional Park and Fresno Chaffee Zoo Facilities Master Plans<br>Fresno, City of<br>Fresno--Fresno<br>The Fresno Chaffee Zoo is in the south-central portion of Roeding Regional Park, Rotary Playland is in the southwest corner, and Rotary Storyland is along the west boundary. The proposed zoo expansion area encompasses 21 acres generally east of the existing zoo, and the proposed Rotary Storyland and Playland expansion area encompasses approximately 2 acres adjacent to the existing boundaries of Rotary Storyland and Playland grounds.  | <b>FIN</b> |            |
| 2011011074 | Arch Beach Heights Fuel Modification Plan (Oro Canyon Area)<br>Laguna Beach, City of<br>Laguna Beach--Orange<br>Proposed fuel modification would be conducted on an approx. 6.9 acre site located in an unimproved "paper street area" of the Arch beach Heights Specific Plan area, and would extend from the edge of existing residences approx. 150 ft into the undeveloped canyon. Fuel mod would be done by hand and would require approx. 50% thinning to achieve the desired level of safety. To minimize impact to native vegetation, hand thinning would follow a thinning hierarchy recommended in the Sept 2010 Biological Technical Report prepared by Glenn Lukos Associates. Thinning would focus on removal of non-native species and dead or dying material; thinning of woody native species would only occur if the 50% threshold is not achieved through removal of the dead and non-native vegetation. Hand removal of pampas grass and other ornamental vegetation that is not considered fire retardant would occur. | <b>MND</b> | 02/24/2011 |

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| 2011011075  | <p>City of Paso Robles - Charolais Corridor Multi-Purpose Trail and Restoration Project</p> <p>Paso Robles, City of</p> <p>Paso Robles--San Luis Obispo</p> <p>The proposed project is a multipurpose trail (segment) to be located along the Charolais Road (west) extension between South River Road and Riverbank Lane. It will connect the South River Road/Charolais Road bike lane to the existing southern trail end at the Salinas River Parkway Restoration/Larry Moore Park area. There is an existing 100 foot wide City owned right-of-way corridor that is proposed for a multiuse trail connection and environmental restoration. This segment of the multipurpose trail will provide a safe, (Class I) pathway located away from vehicles, and it will provide an important link in the City's bicycling and pedestrian network.</p>  | <b>MND</b>       | 02/24/2011     |
| 2011011076  | <p>Fountain Place Villas</p> <p>Agoura Hills, City of</p> <p>Agoura Hills--Los Angeles</p> <p>The project proposes 16 affordable two-and three-story multi-family dwellings on a 1.3 acre site currently owned by the Las Virgenes Unified School District (LVUSD). The City of Agoura Hills Redevelopment Agency would lease the land from the LVUSD to construct the units, which would be designated for low to moderate income households. Buildings 1 and 2 would each contain five units, with each building totaling 9,765 gross square feet. Building 3 would contain six units, and would total 13,330 gross square feet. An internal driveway, individually garages, landscaping and outdoor amenity areas are planned. Also as part of the project, Easterly Road generally in from of the site would be widened from 30 feet to 62 feet, which includes travel lanes, parallel parking, a sidewalk, landscaped planter and equestrian trail.</p>   | <b>MND</b>       | 02/24/2011     |
| 2005082001  | <p>Munn &amp; Perkins</p> <p>San Joaquin County</p> <p>Escalon--San Joaquin</p> <p>Revisions of Approve Actions to amend Community Development Department Condition No. 4, which permits operating hours of 5:00 am to 9:00 pm; to operating the scale house, asphalt batch plant, loaders, trucks including a water truck from 9:00 pm - 5:00 am for projects with specifications that limit work to nighttime hours. No excavating or rock crushing activities will occur.</p>   | <b>NOP</b>       | 02/24/2011     |
| 2011012066  | <p>Center Street Water Main Project</p> <p>Dorris, City of</p> <p>Dorris--Siskiyou</p> <p>It consists of connecting to an existing 10" diameter water main just North of State Highway 97 and extending it southerly to the South side of State Route 97. Construction will be primarily within the roadway and consist of sawcutting the existing asphalt concrete surface and excavating a trench approximately 3 feet in width and 4' in depth across the highway. The 10" diameter pvc water main will then be placed in the trench and backfilled. Backfilled will consist of Caltrans Standard 1 sack slurry up to three inches below finish grade with 3" of asphalt concrete to bring the trench back to finish grade. There new water main will require new concrete thrust blocks restraints at new ell and tee locations. Excavations for these thrust blocks will be somewhat sorted and disposed of offsite. Native material will be disposed of on City property and asphalt concrete material will be properly disposed of offsite at a suitable location according to the laws and regulations of the State of California.</p> | <b>Neg</b>       | 02/24/2011     |

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| 2011012067  | Microwave Telecommunications<br>Santa Clara Valley Water District<br>San Jose--Santa Clara, Merced<br>Establish a microwave telecommunication system that would replace most of the leased telephone line connections between District facilities. This network would provide reliable, high-speed, dedicated data links between mission critical facilities and the main District campus. The system would also allow the District to directly share information with other agencies in the County.  | <b>Neg</b>       | 02/24/2011     |
| 2002071015  | Route 41/101 Intersection Improvements<br>Caltrans #5<br>Atascadero--San Luis Obispo<br>Landscape improvements on the Route 41/101 interchange near the city of Atascadero.   | <b>NOD</b>       |                |
| 2002121057  | Alameda Corridor-East Project Baldwin Avenue Grade Separation<br>Alameda Corridor-East Construction Authority<br>El Monte--Los Angeles<br>The proposed project would provide a grade separation in the City of El Monte at the Baldwin Avenue crossing of the Union Pacific railroad tracks by placing portions of Baldwin Avenue in an undercrossing beneath the Union Pacific tracks.   | <b>NOD</b>       |                |
| 2005071132  | Godfrey Parcel Map<br>San Luis Obispo County<br>Arroyo Grande--San Luis Obispo<br>Request by Mark and Karen Godfrey for a Vesting Tentative Parcel Map to subdivide an existing 19.2 acre parcel into four parcels, including three parcels at 2.5 acres and one parcel at 10.94 acres, each for the sale and/or development of each proposed parcel. The project would result in the disturbance of ~ four acres of 19.2 acre parcel, resulting from the development of future residences, a new shared driveway for proposed Lots 3 and 4, and road improvements. The proposed project is within the Residential Suburban land use category and is located on the northeast portion of the intersection of Badger Canyon Lane and Fox Canyon Lane, west of Corbett Canyon Rd, ~ 1 mile. | <b>NOD</b>       |                |
| 2006051080  | Kettleman City Rehabilitation Project 06-Kin-41 (PM 11.5/20.1)<br>Caltrans #6<br>Kettleman--Kings<br>Rehabilitate roadway on a portion of Route 41 near Kettleman City.   | <b>NOD</b>       |                |
| 2008031074  | Encinitas Grade-Separated Pedestrian Crossings<br>Encinitas, City of<br>Encinitas--San Diego<br>The proposed project consists of Coastal Development Permit, Design Review Permit, and Variance applications to construct three grade-separated pedestrian crossings under the North County Transit District (NCTD) railroad tracks in Encinitas, San Diego County.   | <b>NOD</b>       |                |
| 2008101073  | San Gabriel Trench Grade Separation Project<br>Alameda Corridor-East Construction Authority<br>San Gabriel--Los Angeles<br>The proposed project would lower the existing 2.1 mile portion of the Union Pacific Railroad track at Ramona Street, Mission Road, Del Mar Avenue and San Gabriel Boulevard in the Cities of San Gabriel, Rosemead and Alhambra. New bridge structures will be constructed at the proposed crossings.  | <b>NOD</b>       |                |

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| 2008102101  | I-5 North Stockton Corridor Improvements<br>Caltrans #10<br>Stockton--San Joaquin<br>Roadway improvements on Route 5 in the city of Stockton.  | <b>NOD</b>       |                |
| 2009062008  | State Route 4 Crosstown Freeway Extension<br>Caltrans #10<br>Stockton--San Joaquin<br>Roadway improvements including a new four lane roadway and viaduct on Route 4 near the City of Stockton.   | <b>NOD</b>       |                |
| 2009071071  | Anaheim Regional Transportation Intermodal Center (ARTIC)<br>Anaheim, City of<br>Anaheim--Orange<br>Relocate the existing Anaheim Metrolink/Amtrak Station that is located south of Katella Avenue and adjacent to The Grove of Anaheim. The new location will be approximately one quarter mile east along the existing Orange County Transportation Authority(OCTA) railroad right of way (ROW). The OCTA railroad is part of the Los Angeles to San Diego (LOSSAN) Corridor.  | <b>NOD</b>       |                |
| 2009082067  | Interstate 580 Eastbound Truck Climbing Lane Project<br>Caltrans #4<br>Livermore--Alameda<br>Addition of a truck climbing lane in the eastbound direction on Route 580 in the city of Livermore.   | <b>NOD</b>       |                |
| 2009082072  | Windsor Redevelopment Project Proposed Fifth Amendment<br>Windsor, City of<br>Windsor--Sonoma<br>The project involves a cooperative funding agreement between the Town and Agency related to future projects within the Agency's Redevelopment Plan Project Area, including the programs described in Exhibits A and C to the Agreement, all of which were evaluated pursuant to CEQA in the Environmental Impact Report for the Windsor Redevelopment Project Fifth Amendment ("EIR"), certified by the Town prior to adoption of the Windsor Redevelopment Project Fifth Amendment on April 21, 2010, SCH #2009082072. The Projects require no further environmental review, because no substantial changes are proposed for these Projects and no substantial changes have occurred in the circumstances under which these Projects are being undertaken since the EIR was certified, and there is no new information which was not known and could not have been known relating to these Projects at the time the EIR was certified. A copy of the Agreement is available at Windsor Town Hall located at 9291 Old Redwood Highway, Building 400, Windsor, CA 95492. | <b>NOD</b>       |                |
| 2009112012  | Interstate 880 Southbound HOV Lane Extension<br>Caltrans #4<br>Oakland, San Leandro--Alameda<br>Extension of the existing High Occupancy Vehicle (HOV) lane in the southbound direction on Route 880 in the cities of San Leandro and Oakland.   | <b>NOD</b>       |                |
| 2010032022  | Prospect Drive/SR-104 Roadway Realignment Project<br>Sutter Creek, City of<br>Sutter Creek--Amador<br>SR-104 is an east/west highway and serves a combination of local commute traffic and interregional traffic. The existing Bowers Drive/SR-104 three-way intersection is not signalized and traffic on Bowers Drive is subject to a stop sign before turning   | <b>NOD</b>       |                |

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|   | on to SR-104. Prospect Drive currently tees into SR-104 ~300 ft west of the Bowers Drive/SR-104 ~300 ft west of the Bowers Drive/SR-104 intersection. The spacing of the two intersections does not allow for adequate storage of left turning movements. Thus, the City has concluded that the realignment of Prospect Drive to the Bowers Drive intersection would provide for sufficient storage of the left turning movements on SR-104. In addition, the Project will provide pedestrian and bicycle facilities to help connect the commercial core area with the Sutter Creek Transit Center. |                  |                |
| 2010032105  | Butte Creek Bridge Replacement Project<br>Caltrans #3<br>--Butte<br>Replacement of existing bridge on Route 99 near the city of Chico.  | <b>NOD</b>       |                |
| 2010051020  | Brasada Residential Project<br>San Dimas, City of<br>San Dimas--Los Angeles<br>Note: Corrected 12-20-10   | <b>NOD</b>       |                |
|   | Resolution No. 2010-69 approving Tentative Tract Map 70583; Ordinance 1201 Approving Municipal Code Text Amendment 08-04 amending Specific Plan No. 25.   |                  |                |
| 2010051020  | Brasada Residential Project<br>San Dimas, City of<br>San Dimas--Los Angeles<br>Resolution No. 2010-67 certifying the Final EIR; Resolution No. 2010-68 adopting General Plan Amendment 08-02.   | <b>NOD</b>       |                |
| 2010071074  | National City Downtown Specific Plan Amendment, Case No. 2010-23 SPA, IS (Previous Case No. SD-2005-3)<br>National City<br>National City--San Diego<br>The project consists of two primary components: 1) an amendment to the National City Downtown Specific Plan; and, 2) a proposed residential development within one half-block portion of the project site. The amendment would expand the southwest boundary of the Downtown Specific Plan area by adding approx 3.69 acres adjacent to the Specific Plan's existing Development Zone 12.  | <b>NOD</b>       |                |
| 2010082057  | Horsewater Lane Pedestrian Trail<br>Trinity County<br>Hayfork--Trinity<br>The proposed project will pave existing unimproved approaches to existing pedestrian bridge, replace wooden bridge decking with metal decking and create a 3-space parking area on Riverview Road across Hayfork Creek from shopping center in Trinity County.  | <b>NOD</b>       |                |
| 2010111004  | Well 13 Nitrate Treatment Facility Project<br>Alhambra, City of<br>Alhambra--Los Angeles<br>The project shall consist of construction of a nitrate treatment/removal facility for Well 13 that will treat ~ 700 gallons per minute of groundwater.  | <b>NOD</b>       |                |

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| 2010111099  | Public Works - Arroyo Grande Creek at Rodriguez Road Grade Stabilization Project ED08-116 (300369)<br>San Luis Obispo County<br>Arroyo Grande--San Luis Obispo<br>A request by the San Luis Obispo County Department of Public Works (County) to improve, enhance and stabilize fish passage, and protect an existing Lopez Water Treatment Plant water supply pipeline crossing from being destabilized by the degradation of the stream bed in Arroyo Grande Creek at Rodriguez Bridge. The project would result in a total of 0.46 acre (20,000 sf) of disturbance: approximately 0.24 acre (10,500sf) of temporary disturbance and approximately 0.22 acre (9,500 sf) of permanent disturbance. | <b>NOD</b>       |                |
| 2010112050  | Elk River Access/ Iksori Trail Project<br>Eureka, City of<br>Eureka--Humboldt<br>Construction and enhancement of public access facilities (parking, signage, restrooms, picnic area, trail, etc.) along Humboldt Bay and the Elk River from the west end of Truesdale Rd. through the Elk River Wildlife Sanctuary to the west end of Pound Rd.   | <b>NOD</b>       |                |
| 2011019012  | Streambed Alteration Agreement (Agreement) No. 1600-2010-0192-R2 for Timber Harvesting Plan (THP) No. 4-10-013/ELD-5 "Rocky THP"<br>Forestry and Fire Protection, Department of<br>--El Dorado<br>The Department of Fish and Game (DFG) is issuing an LSA Agreement (DFG Code Section 1600) for the installation of three temporary crossings and the removal of an existing Humboldt crossing.   | <b>NOD</b>       |                |
| 2011019013  | Shaw-Locan Northeast Reorganization Project<br>Transportation Commission<br>Clovis--Fresno<br>The project will convert Shaw Avenue from an individual arterial to a divided arterial roadway. The project will also install a landscaped median island, a westbound and eastbound center travel lane, and one westbound and eastbound Class II bicycle lane.  | <b>NOD</b>       |                |
| 2011019014  | Bullard Avenue, Local Avenue to 1/4 Mile East and Locan Avenue, Bullard Avenue to 1/2 Mile South Project<br>Transportation Commission<br>Clovis--Fresno<br>Convert Bullard Avenue from a two lane undivided arterial to a three lane divided arterial and install a median island, center travel lane and one class II bicycle lane in the City of Clovis, Fresno County.   | <b>NOD</b>       |                |
| 2011019015  | Bridgeport Streets Rehabilitation Project included in the Mono County General Plan Update<br>Mono County<br>--Mono<br>Rehabilitate existing roadways in the community of Bridgeport. The project also provides for installation of sidewalk, curb and gutter.   | <b>NOD</b>       |                |

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| 2008088095  | Cathedral City Cove Septic Elimination Water Source Protection Project<br>Cathedral City<br>Cathedral City--Riverside<br>The California Department of Public Health is a responsible agency for this project. The Desert Water Agency proposes to install approximately 19 miles of 8-inch sewer main in public right-of-ways to serve approximately 1,500 residential homes in the Cove neighborhood of Cathedral City. The project will provide a sewer system to replace the existing, aged, and poorly maintained septic systems that have been identified as the source of groundwater contamination in the Coachella Valley Basin. The project will eliminate the use of septic tanks for residential and commercial uses in the community. The project was co-funded with a grant from the USEPA and a grant from the CDPH Proposition 50 program. | <b>NOE</b>       |                |
| 2011018174  | Lease Renewal<br>General Services, Department of<br>Sacramento--Sacramento<br>Lease renewal of office and warehouse space to be used by DGS / RESD/ PSB/ DCU field office. This facility is used to support routine and emergency repairs on California State Buildings throughout Northern California. This project will allow DCU's Northern Field Office to meet with clients to discuss project related issues on building repairs and to store construction materials, tools and equipment.  | <b>NOE</b>       |                |
| 2011018177  | PSR 10-012 Sequoia Riverlands Trust Dry Creek and Homer Ranch Preserves:<br>Site Improvements<br>Tulare County<br>--Tulare<br>The Dry Creek and Homer Ranch Preserves are privately owned nature preserves that will be open to the public with a focus on low intensity nature- oriented recreation and outdoor education. The Dry Creek Preserve site will house most of the shared amenities, including one caretaker residence, public restrooms, a leach field, a demonstration garden, a gateway pavilion, and a viewing platform. Both site will have walking trails, interpretive signage, picnic areas, parking areas and fencing.   | <b>NOE</b>       |                |
| 2011018196  | Cookson Ranch Sudden Oak Death Treatment<br>University of California<br>--Humboldt<br>Cutting of tanoak and California bay trees and shrubs that are infected with Phytophthora ramorum, or within an area of approximately 100 meters from infected material. P.ramorum, also known as Sudden Oak Death, was confirmed in this isolated area and treatment is proposed to check the rapid spread of the disease. Trees cut will not be used for commercial purposes. Branch and leaf materials created will be chipped on-site, or burned at existing burn pile sites under permit.  | <b>NOE</b>       |                |
| 2011018197  | Martinez Reservoir Spillway Vegetation Management<br>Fish & Game #3<br>Martinez--Contra Costa<br>SAA #1600-2010-0387-3 Vegetation management activities in the spillway channel downstream of the Martinez Reservoir. Slope mowers and hand tools (e.g. weed eaters) will be used to trim the vegetation along the banks. Herbicides may also be applied above the water line. Vegetation from the bed will be removed by heavy equipment operated from above the channel bank and hand tools. Heavy equipment will not be allowed to enter the channel   | <b>NOE</b>       |                |

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| 2011018198  | <p>Toothman Staircase Concrete Pad Replacement (1600-2010-0163-R2)<br/>Fish &amp; Game #2<br/>--Plumas</p> <p>The project is limited to removal of an existing concrete anchor pad that has deteriorated at the base of the lake shore stairway and replacement of this pad within the same footprint with a new concrete pad.</p>  | <b>NOE</b>       |                |
| 2011018199  | <p>Acquisition of CalTrans Right of Way Property by the City of Albany<br/>Albany, City of<br/>Albany--Alameda</p> <p>The City of Albany (CITY) proposes to approve a purchase agreement to acquire a 4.45 acre parcel currently owned by the California Department of Transportation (Caltrans) covering an area near Interstate 80 that formerly contained a freeway offramp. The property is contained within the Cleveland Avenue area of the City of Albany's Cleveland Avenue/Eastshore Highway Redevelopment Area. The parcel is vacant and no present plans exist for the use of the parcel.</p>  | <b>NOE</b>       |                |
| 2011018200  | <p>Repair Roadway Slipout<br/>Caltrans #1<br/>Eureka--Humboldt</p> <p>After several weeks of extensive and continuous precipitation during the month of Decemnrer 2010, the saturated roadway prism failed resulting in an embankment slipout and subsequent drainage system failure.</p> <p>Work is intended to stabilize the location by dewatering the adjacent slope and the roadway fill prism; this will be done by excavating the location and constructing a rock buttress, and repairing the damaged metal beam guardrail and drainage system.</p>   | <b>NOE</b>       |                |
| 2011018201  | <p>Cooperative Funding Agreement between the Town of Windsor and the Town of Windsor Redevelopment Agency<br/>Windsor, City of<br/>Windsor--Sonoma</p> <p>The project involves a cooperative funding agreement between the Town of Windsor and the Town of Windsor Redevelopment Agency related to future projects within the Agency's Redevelopment Plan Project Area concerning acquisition of land and/or construction of the following improvements: the Old Redwood Highway Corridor Streetscape Improvement Project, the North Old Redwood Highway Area Infrastructure Improvements, the Wall Street ADA Sidewalk Improvement Project and acquisition of property at Windsor River Road/Windsor Road for a potential future affordable housing/mixed use project.</p> | <b>NOE</b>       |                |
| 2011018202  | <p>Mid County Parkway Cone Penerometer Test (CPT) Program<br/>Riverside County Transportation Commission<br/>--Riverside</p> <p>Perform geotechnical investigation for six cone penetrometer test (CPT) locations for portions of the Mid County Parkway (MCP) project to provide additional geotechnical information to better evaluate the potential impacts of construction of the MCP project.</p>  | <b>NOE</b>       |                |

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| 2011018203  | Bicycle Route Signage<br>Orinda, City of<br>Orinda--Contra Costa<br>Installation of approximately 60 bicycle route designation and directional signs on residential streets, routes, and trails, and installation of radar speed signs. Purpose: provide information to bicyclists on City routes and directions to interconnecting routes. Beneficiaries: recreational bicyclists.  | <b>NOE</b>       |                |   |  |                     |                      |
| 2011018204  | Ocean Meadows Resource Lands Acquisition Project<br>Goleta, City of<br>Goleta--Santa Barbara<br>Acquisition of up to 70 acres known as the Ocean Meadows property for open space preservation, wetlands restoration and management, and passive recreational use.  | <b>NOE</b>       |                |   |  |                     |                      |
| 2011018205  | Permitting of Lee Lake Water District's existing Trilogy, Sycamore Creek, Upper Retreat, and Lower Retreat Reservoirs<br>Public Health, Department of<br>Corona--Riverside<br>The California Department of Public Health is a responsible agency for this project. The California Department of Public Health is issuing a new permit authorizing the operation of four new water storage reservoirs, four booster pump stations, and six pressure zones within the Lee Lake Water District. The Trilogy Reservoir is 2.3 million gallons (MG), Sycamore Creek Reservoir is 3.8MG, Upper Retreat Reservoirs is 0.6MG, and Lower Retreat Reservoir is 0.9MG. The reservoirs and booster stations are built and currently in operation by the Lee Lake Water District. | <b>NOE</b>       |                |   |  |                     |                      |
| <table border="1"> <tr> <td colspan="2">Received on Wednesday, January 26, 2011</td> </tr> <tr> <td>Total Documents: 47</td> <td>Subtotal NOD/NOE: 38</td> </tr> </table> |  |                  |                | Received on Wednesday, January 26, 2011 |  | Total Documents: 47 | Subtotal NOD/NOE: 38 |
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| 2008061045  | Las Varas Ranch Project<br>Santa Barbara County<br>Santa Barbara--Santa Barbara<br>Reconfiguration of nine existing parcels within 1,784 acres of Las Varas and Edwards Ranches through a combination of lot mergers, lot line adjustments, and subdivisions into seven new legal parcels ranging in size from 55 acres to 1,115 acres; identification of residential development envelopes within each proposed lot; dedication of two public trail easements; and construction of infrastructure including access roads and a shared water system to serve future development.   | <b>EIR</b>       | 03/14/2011     |   |  |                     |                      |
| 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>EIR</b>       | 03/14/2011     |   |  |                     |                      |

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| 2010051009   | National City Comprehensive Land Use Update<br>National City<br>National City--San Diego<br>The proposed Comprehensive Land Use Update project includes two primary components: (1) an update of the General plan and Land use Code (zoning code), a new Climate Action Plan, and amendments to the Downtown Specific plan and Local Coastal Program; and (2) five individual development projects as follows: Street Conversions/Community Corridors; Senior Village Expansion; Las Palmas Park and Facilities Vision Concept Plan; Kimball park Master Plan; and El Toyon Park Master Plan.   | <b>EIR</b>       | 03/14/2011     |
| 2011011084   | Big Sandy Rancheria Casino and Resort<br>Bureau of Indian Affairs<br>--Fresno<br>The proposed project would be located in Fresno County, east of Friant, CA, on undeveloped foothill property encompassing approximately 48 acres of allotted Indian land currently held by the United States in trust for the beneficial interest of a member of the Big Sandy Band of Western Mono Indians (Tribe). The Tribe and the individual Indian allottee have executed and submitted for BIA approval a lease agreement granting possession of the property to the Tribe for gaming purposes.   | <b>EIS</b>       | 03/14/2011     |
| 2008072050   | Beau Pre Height Final Map Subdivision FMS-06-22<br>Humboldt County<br>--Humboldt<br>FYI: Final<br><br>A Final Map Subdivision of an approximately 197.3 acre parcel. A total of 79 residential lots and one open space lot are proposed, with a mix of lot sizes ranging from 1.11 acres to 7.6 acre estate lots. Most (62) lots are between one acre and two and a half acres in size. Thirteen lots are between two and one-half acres and five acres in size.  | <b>FIN</b>       |                |
| 2010022006   | Martial Cottle Park State Park General Plan/County Park Master Plan<br>Santa Clara County<br>San Jose--Santa Clara<br>The Martial Cottle Park State Park General Plan/County Park Master Plan (the Plan) contains goals, guidelines, and objectives to guide the creation of the Park. The Plan also includes design guidelines for the design and construction of the following Park components: entrances and gates, architecture, fencing, roads, parking areas, trails and buffers, planning, landscape components, and signage. The establishment of the Park is intended to protect a piece of Santa Clara Valley's history and provide an agricultural, recreational, and educational resource. The main uses of the Park would include agricultural production, habitat enhancement, visitor-serving and recreational facilities and trails, and educational and interpretive programming related to the site's cultural and natural resources. | <b>FIN</b>       |                |
| 2010031100   | Kate Sessions Elementary School - Proposed Pick-Up/Drop-Off Zone Project<br>San Diego Unified School District<br>San Diego--San Diego<br>The proposed project includes the construction and operation of a pick-up/drop-off zone on the Kate Sessions Elementary School campus. In addition, other on-site and off-site improvements are proposed in order to improve traffic, parking, and provide safer student drop-off and pick-up operations at the school.  | <b>MND</b>       | 02/25/2011     |

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| 2011011077   | Superior Community School Site<br>Tulare County<br>Tulare--Tulare<br>TCOE plans to relocate Superior Community School to the location described above. The school is currently located at 1105 S. O Street, less than 0.25-mile northeast of the proposed site. TCOE would use modular construction to develop the proposed site with two (2) classrooms, a central cafeteria, on-site parking and playfields. The new facility may house up to 50 students in grades 7-12, served by up to 5 staff; the project does not increase potential student enrollment at the Superior Community School.  | <b>MND</b>       | 02/25/2011     |
| 2011011078   | Day Creek MDP Line J - Stage 2<br>Riverside County Flood Control and Water Conservation<br>--Riverside<br>The proposed project is a plan to develop the Stage 2 portion of the Day Creek Master Drainage Plan Line J storm drain facility. The project consists of a facility construction and subsequent maintenance of approximately 1,930 linear feet of 6-foot high by 12-foot wide Reinforced Concrete Box (RCB) culvert. The downstream end of Line J, Stage 2 will connect to an existing 6-foot high by 12-foot wide RCB culvert that crosses underneath 68th Street near the northeast corner of the intersection of 68th Street and I-15. From the connection at 68th Street, Line J extends northerly where it connects to an existing upstream portion of Line J on the westerly side of Pats Ranch Road. Line J, Stage 2 will be closed conduit constructed below the earth's surface (existing or proposed) and will be installed using typical trenching methods. | <b>MND</b>       | 02/25/2011     |
| 2011011082   | Design Review 10-106 & Coastal Development Permit 10-34<br>Laguna Beach, City of<br>Laguna Beach--Orange<br>Design Review 10-106 and Coastal Development Permit 10-34 for a mixed use project which includes two residences (4,087 square-feet and 1,779 square-feet), a 1,999 square-foot office space, 1,372 square-feet of mechanical areas and a 6,786 square-foot parking garage in the Local Business Professional Zoning District.  | <b>MND</b>       | 02/25/2011     |
| 2011012068   | Telegraph Creek New Water Intake<br>Resort Improvement District #1<br>--Humboldt<br>The District proposes to construct a new raw water intake system to serve the community of Shelter Cove.   | <b>MND</b>       | 02/25/2011     |
| 2011011079   | Scattergood Generating Station Unit 3 Repowering Project<br>Los Angeles, City of<br>Los Angeles, City of--Los Angeles<br>LADWP proposes to replace the capacity of Scattergood Generating Station (SGS) Unit 3 with natural gas-fired combustion turbines and heat recovery steam generator(s) operating in both combined and individual configuration. The proposed generators would be air cooled and would not need to utilize the existing ocean water cooling system at SGS. The existing SGS Unit 3, constructed in 1974, generates electricity via a natural gas-fired conventional steam boiler/generator and has a maximum net capacity of 460 megawatts (MW). The proposed replacement units would have a capacity of up to 574 MW depending upon the type and configuration of units provided. LADWP would permanently derate the other operating units at SGS (either Unit 1, Unit 2, or both), such that  | <b>NOP</b>       | 02/25/2011     |

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|  | there would be no increase in the total net generation capacity of SGS.  |                  |                |
| 2011012069   | General Plan and Greenhouse Gas Reduction Program<br>Mountain View, City of<br>Mountain View--Santa Clara<br>The City of Mountain View proposes an update to the City's General Plan, which was adopted in 1992 and currently serves as Mountain View's blueprint for development. The General Plan will include an updated vision, with goals, policies, and actions anticipating a 2010 build-out reflecting the current needs and preferences of the community, and ensuring compliance with state law. Additionally, the City anticipates the adoption of a Greenhouse Gas Reduction Program (GGRP) which is a long-range plan that includes goals, policies, performance standards, and implementation measures for achieving greenhouse gas emission reduction to meet the requirements of Assembly Bill (AB) 32.  | <b>NOP</b>       | 02/25/2011     |
| 2005091066   | Bikeway Plan Update<br>Visalia, City of<br>Visalia--Tulare<br>The proposed project is the adoption of the Visalia Bikeway Plan Update (Plan). The proposed Plan is a comprehensive update of the existing City of Visalia Bikeway Plan Update adopted in February 2006. The Plan will provide the framework for future development of the City's bicycle network and will make the City eligible for local, State, and federal funding for bicycle projects. The Plan is intended to guide and influence bikeway policies, programs, and development standards to make bicycling in the City of Visalia more safe, comfortable, convenient and enjoyable for all bicyclists. The ultimate goal of this effort is to increase the number of persons in the City of Visalia who bicycle for transportation to work, school, errands, or for recreation.  | <b>Neg</b>       | 02/25/2011     |
| 2011011080   | Elsmere Canyon Annexation; Master Case 10-150<br>Santa Clarita, City of<br>Santa Clarita--Los Angeles<br>The project consists of four entitlements: Annexation 10-002, General Plan Amendment 10-003, Prezone 10-002, and Sphere of Influence Amendment 10-002. The project area consists of 806.52 acres. 792 acres would be redesignated from residential Estate to Open Space. 15 acres would be rezoned Residential Estate and the remaining 792 acres would be rezoned Open Space for the purpose of annexation to the City of Santa Clarita. The existing City of Santa Clarita Sphere of influence would be amended to include the entire 806.52 project area. No development is proposed as part of this project.  | <b>Neg</b>       | 02/25/2011     |
| 2011011081   | Airport Land Use Compatibility Plan for LA/Ontario International Airport (ALUCP)<br>Ontario, City of<br>Ontario--San Bernardino<br>The function of the ALUCP is to promote compatibility between ONT and surrounding land uses as provided in the State Aeronautics Act (Public Utilities Code, section 21670 et seq.). The proposed ALUCP provides specific limitations and conditions for developing future residential, commercial and other noise and risk sensitive uses surrounding ONT. The proposed ALUCP consists of several components including: airport and land use information, compatibility policies and criteria, compatibility zone maps and procedural policies. The proposed ALUCP for ONT would supplement the Airport Environs section of The Ontario Plan (Ontario's General Plan), which currently serves as ONT's airport land use plan, by providing land use compatibility policies and criteria for ONT and surrounding areas. The | <b>Neg</b>       | 02/25/2011     |

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|  | preparation of the proposed ALUCP was guided by the California Department of Transportations' California Airport Land Use Planning Handbook (January 2002).   |                  |                |
| 2003112060   | Delta Water Supply Project<br>Stockton, City of<br>Stockton--San Joaquin<br>The City of Stockton will construct an intake and pump station facility on the San Joaquin River, a new water treatment plant (WTP), and two conveyance pipelines. The Project will result in impacts to Delta Smelt ( <i>Hypomeaus transpacificus</i> ), longfin smelt ( <i>Spirinchus thaleichthys</i> ), Winter-run Chinook salmon ( <i>Oncorhynchus tshawyscha</i> ), and Spring-run Chinook salmon ( <i>Oncorhynchus tshawyscha</i> ), and their habitat.  | <b>NOD</b>       |                |
| 2005012101   | Alternative Intake Project<br>Contra Costa Water District<br>Brentwood--Contra Costa, San Joaquin<br>The project includes the construction a new intake and fish screen at a site along the lower third of Victoria Canal (in the south-central part of the Delta), a pumping plant, and an associated pipeline across Victoria Island from the new intake to CCWD's Old River conveyance system on Byron Tract. The project purpose is to protect and improve water delivered to CCWD's untreated- and treated-water customers.  | <b>NOD</b>       |                |
| 2006022038   | City of Palo Alto Emergency Water Supply and Storage Project<br>Palo Alto, City of<br>Palo Alto--Santa Clara<br>The City of Palo Alto does not have enough water to meet normal and emergency demands in the event of a temporary shutdown of its main water source in San Francisco. The proposed project is intended to correct this deficiency and would support a minimum of eight hours of normal water use at maximum day demand and four hours of fire suppression, and up to 30 days of water supplies in the event of an extended shutdown of the San Francisco system. The specific project addressed in this NOD is for the two wells referenced above that will be permitted as a part of the overall project the City of Palo Alto analyzed in the EIR prepared for the project. | <b>NOD</b>       |                |
| 2009052051   | Downtown Specific Plan<br>Ceres, City of<br>Ceres--Stanislaus<br>The City of Ceres created the Downtown Specific Plan to address the development and re-development of the 121 acre area in the downtown area of Ceres. The Specific Plan made some amendments to the Ceres General Plan to make the two documents consistent. The adoption of proposed amendments to the General Plan established new land use designations to ensure consistency between the Specific Plan and the Ceres General Plan. Additionally, a zoning ordinance amendment was required to adopt a new Downtown Specific Plan.   | <b>NOD</b>       |                |
| 2010111016   | Pepper Drive Tank Project<br>East Niles Community Services District<br>Bakersfield--Kern<br>The work involves construction of one (1) 60-ft diameter, 25 ft tall, (428,000-gallon) bolted steel water storage tank, drainage sump, associated piping, and appurtenances within the East Niles Community Services District tank site. The new storage tank will be constructed on the east side of the property adjacent to the existing water storage tank and the sump will be constructed on an existing  | <b>NOD</b>       |                |

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|  | depressed area on the southwest corner of the property. Construction will require the removal of a number of cultivated orange trees.   |                  |                |
| 2010122050   | Highway 84 Carbon Offset Project: Creating a Natural Carbon Sink at Bedwell Bayfront Park<br>Menlo Park, City of<br>Menlo Park--San Mateo<br>The proposed project will install up to 1,000 native trees and shrubs at Bedwell Bayfront Park in Menlo Park.  | <b>NOD</b>       |                |
| 2010122079   | Minor Exceptions<br>Santa Cruz County<br>--Santa Cruz<br>This project consists of 2 parts. The first part would implement provisions in state law regarding variances by amending Chapter 13.10 of the Santa Cruz County Code to allow consideration of minor exceptions from zoning site standards for height, setbacks, distance between structures, lot coverage and floor area ratio without requiring a public hearing. Part two would amend the zoning ordinance to add specific, limited exceptions to zoning site standards, consisting of the following: 1) Add setback and height exceptions for residential garages to facilitate improved residential design and siting. 2) Add height exceptions for parapets on on-residential structures to facilitate improved designs and fire safety. 3) Provide a discretionary review process to consider height exceptions for commercial or industrial structures to facilitate innovative designs. 4) Add a front setback exceptions for structure in all gone district to allow for greater protection of the environment and improved public safety.   | <b>NOD</b>       |                |
| 2010122091   | 2011 Georgiana Slough Non-Physical Barrier Study<br>Water Resources, Department of<br>--Sacramento<br>The 2011 GSNPB Study is the installation, operation, and analysis of the effectiveness of a barrier using bio-acoustical technology at the divergence of Georgiana Slough and the Sacramento River. The barrier is intended to create a behavioral deterrent for out-migrating juvenile salmonids to prevent entry to Georgiana Slough using sound, bubbles, and lights. In order to evaluate the efficacy of the barrier as a fish deterrent at this location, during barrier operation, a series of controlled releases of acoustically-tagged juvenile salmon smolts would be released approximately 6 miles upstream of the barrier. Acoustic tag tracking systems would continuously monitor the area surrounding the barrier for fish presence, position, and passage through the area. Barrier construction would begin mid-to late February 2011. Following installation, the barrier would be operated for up to 60 days, beginning after March 1, 2011. Upon completion of operation, the entire barrier structure and associated structures and equipment would be removed. Barrier removal would be complete by May 30, 2011. All disturbed areas will be restored to pre-project conditions. | <b>NOD</b>       |                |
| 2011018206   | Gas Line 172 DMF 7221 Dry Creek Crossing Project<br>Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Modesto--Stanislaus<br>PG&E will perform maintenance activities to secure the integrity of Gas Line DMF 7221 at the Dry Creek crossing. Streambed erosion in Dry Creek has exposed one of the buried pipelines, and without further attention, the pipeline may be subject to erosion and damage from flood debris.   | <b>NOE</b>       |                |

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| 2011018207   | Board Member/Staff Offices<br>Equalization, Board of<br>Lancaster--Los Angeles<br>The Board of Equalization plan to lease office space to house the Board Members and Staff.  | <b>NOE</b>       |                |
| 2011018208   | Rule 203 - Prevention of Significant Deterioration (PSD)<br>Sacramento Metropolitan Air Quality Management District<br>--Sacramento<br>Rule 203 contains procedures for the review of new and modified stationary sources of attainment air pollutants and provides mechanisms by which permits may be granted without interfering with the attainment or maintenance of ambient air quality standards. In this amendment, the Air District incorporates the EPA's most recent (PSD) regulations to the extent permitted by State Law, and the new federal greenhouse gas requirements. The Air District also limits certain provisions in the 1991 rule which improperly established the Air District's authority to act as the EPA Administrator. Rule 203 replaces the outdated SIP Approved PSD rule, Rule 202, which was originally adopted in 1984. | <b>NOE</b>       |                |
| 2011018209   | North Barn Shed Removal<br>Parks and Recreation, Department of<br>--Monterey<br>Remove 60 foot long x 18 foot wide x 8 foot high dilapidated and rotted wood shed from Point Lobos Ranch for employee and visitor safety. Work will document the shed for possible reconstruction and/or further study, dismantle and remove the wood shed, and excavate to remove concrete piers and level area.   | <b>NOE</b>       |                |
| 2011018210   | Newell Creek Dam Intake Gate Repair<br>Fish & Game #3<br>--Santa Cruz<br>The proposed activities consist of repairs to existing intake gates and dredging of sediment deposits along the existing intake structure. Repairs include relocation of Gate 5 approximately 60 feet outside of historical sediment deposits. After Gate 5 has been dredged, the trash rack and screen will be removed and the gate will be permanently covered. Activities also include at each of five intake gates, replacement of sluice gates and hydraulic lines, and at Gates 1 through 4, replacement of valve vault corrosion resistant trash rack and intake gate screen assemblies. SAA #1600-2010-0061-R3.  | <b>NOE</b>       |                |
| 2011018211   | Approving the Disposition and Development Agreement (DDA) between The Lynwood Redevelopment Agency and J.B. Development Group<br>Lynwood, City of<br>Lynwood--Los Angeles<br>The Lynwood Redevelopment Agency is selling above site to J.B. Group, LLC for the construction of single family housing or multi-family unit as further described in the DDA, subject to recorded covenants and conditions.  | <b>NOE</b>       |                |

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| 2009051126   | <p>Pomona Valley Transfer Station<br/>Pomona, City of<br/>Pomona--Los Angeles</p> <p>The Project will be constructed within an approximately 10.5-acre site located in the City of Pomona, in Los Angeles County. Specifically, the Project site is located at 1371 East 9th Street, and is bound by Mission Boulevard to the north; existing commercial and industrial buildings to the east; East 9th Street on the south; and Southern Pacific Railroad tracks to the west. The Project consist of the construction and operation of a solid waste transfer station and associated supporting facilities, together with necessary site, access, and utilities/services improvements. The primary function of the proposed transfer station is to accept and consolidate municipal solid waste received from individual haulers for subsequent transport by larger semi-trailer transfer trucks to area landfills for disposal.</p> | <b>EIR</b>       | 03/14/2011     |
| 2010051031   | <p>University House Rehabilitation Project<br/>University of California, San Diego<br/>La Jolla--San Diego<br/>Note: Per Lead</p> <p>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.</p>   | <b>EIR</b>       | 03/31/2011     |
| 2010112019   | <p>Williams Redevelopment Plan Project<br/>Williams, City of<br/>Williams--Colusa</p> <p>The City of Williams Redevelopment Agency proposes to adopt a redevelopment plan for the Williams Redevelopment Project Area. The approximately 624-acre project area encompasses the downtown Williams area and adjacent properties west of Interstate 5 in the City of Williams. If approved by the Agency at the end of the plan adoption process in mid-2011, the Williams Redevelopment Plan would allow for redevelopment in Williams by authorizing the Agency to use a portion of the property taxes within the area to revitalize property, improve infrastructure, and facilitate development in accordance with the City of Williams General Plan.</p>  | <b>EIR</b>       | 03/14/2011     |
| 2008122038   | <p>City of Chico 2030 General Plan Update<br/>Chico, City of<br/>Chico--Butte<br/>NOTE: 60-Day Review per lead.</p> <p>Update of the 1994 General Plan.</p>   | <b>FIN</b>       |                |
| 2010071014   | <p>2010 Clean Air Plan for Santa Barbara County<br/>Santa Barbara County Air Pollution Control District<br/>--Santa Barbara</p> <p>The 2010 Clean Air Plan (Plan) is a three-year update required by the State of California to show how the District plans to meet the state 8-hour ozone standard. The Plan was developed to support and guide the District's effort to control air pollutant emissions and reduce ambient air pollutant concentration within Santa Barbara County. Through adoption of source-specific regulations for the control of ozone precursor pollutants, the Plan is designed to bring the region into attainment</p>   | <b>FIN</b>       |                |

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|  | of the state 8-hour zone standard. In addition to planning for attainment of the state ozone standard, the Plan contains two chapters that are provided for informational purposes, and are not regulatory in nature: a climate protection chapter with an inventory of carbon dioxide (CO2) emissions in the County, and a transportation and land use planning chapter.  |                  |                |
| 2010111043   | Tierra Verde Industries (TVI) EcoCentre (Interim Use Permit #0049873-PPA and #00498873-PUD)<br>Irvine, City of<br>Irvine--Orange<br>TVI has filed for an application with the City of Irvine requesting the approval of an Interim Use Permit to allow for the expansion of the existing TVI EcoCentre, a composting and recycling facility. The TVI EcoCentre expansion would increase the existing capacity of the facility from 1,500 tons per day (TPD) to 3,000 TPD to accommodate incoming recyclable material from a combination of green waste, e-waste, on and off-site construction and demolition (C&D), select commercial solid waste, single stream curbside recycling, and food waste. A Buy Back Recycling Center will also be establishes on the site to purchase recyclable materials from the public.                                  | <b>FIN</b>       |                |
| 2011011083   | Guava Street Bridge Project<br>Murrieta, City of<br>Murrieta--Riverside<br>The City of Murrieta proposes to remove the existing bridge crossing for Murrieta Creek at Washington Avenue, add a cul-de-sac to Washington Avenue on the south side of Murrieta Creek, connect Washington Avenue with Brown Street on the north side of Murrieta Creek, and construct a new Murrieta Creek crossing by extending Guava Street between Washington Avenue and Adams Avenue. The Guava Street extension would be approximately .25-miles long and would include construction of an approximately 490-foot-long, five-span bridge over Murrieta Creek.  | <b>MND</b>       | 02/28/2011     |
| 2011011085   | RENV IS98173 / CUP 98-173-(5) / ROAK T200900039 / TR 52729 South of Sloan Canyon Road, North of Hillcrest Parkway, W of Meadowgrass Drive, Castaic Los Angeles County<br>Santa Clarita--Los Angeles<br>The proposed project is a request for a Tract Map to construct 36 single family residential units on approximately 80 acres. The applicant has also applied for a Conditional Use Permit for onsite grading and hillside management, and an Oak Tree Permit, for the removal of five oak trees. The lots will be developed with a two (2) acre minimum lot size. The project proposes 600,000 cubic yards of cut and fill which will be balanced on-site. Access will be taken from the future connection of Sloan Canyon Road. The project will be served by Los Angeles County Water District #36 and Santa Clarita Valley Sanitation District. | <b>MND</b>       | 02/28/2011     |
| 2011011086   | New Juice Processing Facility for Sun Pacific/CA Farms<br>San Joaquin Valley Air Pollution Control District<br>Bakersfield--Kern<br>Sun Pacific/CA Farms is proposing to construct and operate a new 48,300 square foot juice processing facility on a total of 6.8 acres. The new facility will be located at 33374 Lerdo Hwy in Bakersfield, CA and will be used to process shipped fruit into juice. The project will add approximately 32 new employees to the operation (over 3 shifts) and will result in an average of 25 additional round trip truck trips per day.  | <b>MND</b>       | 02/28/2011     |

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| 2011012070   | North Coast System Repair and Replacement Project - Harvey West Segment<br>Santa Cruz, City of<br>Santa Cruz--Santa Cruz<br>The Project involves abandoning existing water utility pipelines and constructing 7,570 feet of replacement pipelines to transport water in the City of Santa Cruz. Specifically, 5,350 feet of raw water transmission main and 2,220 feet of potable water distribution main. The planned alignment of the raw water transmission main would be begin at the west end of High Street, west of Hwy 1, continuing along the bike path adjacent to Hwy 1 to Evergreen Street, then along Coral Street to Fern Street, then along Fern Street to Hwy 9 (aka River Street), then north along River Street to connect to the City's Coast Pump Station about 200 feet south of Vernon Street. The planned alignment for the replacement distribution main would be along River Street from Hwy 1 to the Coast Pump Station. | <b>MND</b>       | 02/28/2011     |
| 2011012071   | Parcel Map 10-014 & Zone Amendment 05-041 (Lyu)<br>Shasta County<br>--Shasta<br>The request is to rezone the property to Limited Residential (R-L) and Open Space (OS) in conjunction with a three-parcel residential land division. Two of the proposed parcels would be approximately 11.46 acres in size and populated with existing residences. The proposed third parcel would be approximately 15.9 acres in size and undeveloped. The existing residences are served by existing on-site wells and septic systems. If it were to be developed, the proposed third parcel would also be served by a well and septic system. Development activities would be limited to future clearing, well drilling, septic system installation, and construction on the undeveloped parcel.   | <b>MND</b>       | 02/28/2011     |
| 2011012073   | Morlet Family Estate Winery Use Permit Major Modification<br>Napa County<br>St. Helena--Napa<br>The project consists of a Major Modification to the previously approved Use Permit (P06-01453) establishing a winery at the subject property. Alterations to the previous project included in the request are.   | <b>MND</b>       | 02/28/2011     |
| 2011012074   | Chevron Tank Replacements<br>Richmond, City of<br>Richmond--Contra Costa<br>Chevron proposes to replace five existing petroleum storage tanks with five newly constructed tanks, and to construct a new firewater tank in the Quarry Tank Field. The five petroleum storage tanks will be field-fabricated within existing Refinery tank fields. Total Capacity of new petroleum tanks will be 541,000 barrels. Total Capacity of petroleum tanks removed from service is 366,000 barrels. The petroleum tanks will be provided with secondary containment in accordance with state and federal law, and will be covered to minimize air emissions. The firewater storage tank will store recycled water from plant operations to increase the fire management capabilities and the Refinery.  | <b>MND</b>       | 02/28/2011     |
| 2011012075   | Lewiston Bicycle/Pedestrian Trail<br>Trinity County<br>--Trinity<br>Reconstruct an existing 0.3 mile long segment of a Class I Bikeway that connects the Elementary School and the park, and extend it by adding new Class I or Class II Bikeways along an additional 0.4 miles to the shopping/ Post Office complex at the intersection with Trinity Dam Boulevard. Class I Bikeway would provide a   | <b>MND</b>       | 02/28/2011     |

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|  | separated two lane travel way for the exclusive use of bicycles and pedestrians, on the south side of the road. Class II bikeways would be 4-foot wide striped lanes for one-way bike travel on each shoulder of the road. Either alternative, (Class I or II) requires a slight realignment of Lewiston Road to the north, away from a cut bank.  |                  |                |
| 2011012076   | Compost Facility Expansion Project<br>Western Placer Waste Management Authority<br>Roseville, Lincoln--Placer<br>The Project would include expanding the size of WPWMA's existing composting operations in order to improve the operational efficiency of the existing compost activities and to accommodate anticipated growth in green waste materials accepted at the facility over the next 25 years. The Project includes the expansion of the existing approximately 7-acre compost pad by approximately 5.5 acres. An additional 2 acres would be used for a second materials screening and stockpiling area and a 1-acre area would be used to compost leachate collection and storage. The total Project footprint is approximately 8.5 acres.  | <b>MND</b>       | 02/28/2011     |
| 2002101020   | Great Park Neighborhoods Revision to the Heritage Fields Project at the Former Marine Corps Air Station (MCAS) El Toro Base<br>Irvine, City of<br>Irvine--Orange<br>The applicant seeks approvals of a General Plan Amendment, Zone Change, Vesting Tentative Tract Maps, Vesting Tentative Tract Map Amendments and Master Plans in connection with its request to revise its previously approved Heritage Fields/Great Park Neighborhood Project (Approved Project) to include 1,269 density bonus dwelling units granted pursuant to state law, and, in addition, a slight modification to the configuration and the permitted density of the originally approved 3,625 dwelling units and certain changes to the location of already permitted commercial sf, both of which were previously approved and analyzed in the 2003 Orange County Great Park EIR and subsequent Addenda. The SEIR will discuss any environmental impacts caused by these changes above and beyond those analyzed in the previous EIR and subsequent Addenda, if any. | <b>NOP</b>       | 02/28/2011     |
| 2011012072   | Use Permit 10-005 (Southern Oregon University)<br>Shasta County<br>--Shasta<br>The request is for approval of a Use Permit for a new 120-foot self-supporting radio tower with an 11-foot by 24-foot prefabricated communications building and a 10-foot by 10-foot prefabricated generator room, for broadcasting for Jefferson Public Radio.   | <b>Neg</b>       | 02/28/2011     |
| 2005112056   | CA Memorial Stadium: Seismic Corrections and West Program Improvements<br>University of California, Berkeley<br>Berkeley--Alameda<br>The CMS West project would entail reconstruction of the west grandstand within the west wall of the stadium, interior program improvements, construction of a new press box, installation of permanent field lighting, landscape improvements, and as now proposed in the SEIR would include use of Witter Field east of the CMS for temporary activities during the construction period, and construction of an Athletic Service Center (ASC) to house game day ticketing, loading, solid waste, service, recycling and minimal storage needs for both the Student Athlete High Performance Center (SAHPC) and the CMS West project.   | <b>SBE</b>       | 03/14/2011     |

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| 2004081136   | <p>2008 Regional Transportation Plan Amended EIR<br/>Santa Barbara County Association of Governments<br/>--Santa Barbara</p> <p>The Santa Barbara County Regional Transportation Plan (RTP) was prepared by the Santa Barbara County Association of Governments (SBCAG) and includes transportation control measures (TCMs) that are incorporated into Santa Barbara County APCD's 2010 Clean Air Plan and are designed to reduce air emissions from motor vehicles. SBCAG's Final EIR for the 2008 RTP considers the potential environment impacts related to implementation of these TCMs. By action of including the TCMs in the 2010 Clean Air Plan, APCD acts as a CEQA responsible agency.</p>   | <b>NOD</b>       |                |
| 2007012002   | <p>SFPUC Lower Crystal Springs Dam Improvement Project<br/>San Francisco, City and County of<br/>Hillsborough--San Mateo</p> <p>The Operator proposes to implement improvements at Lower Crystal Springs Dam (LCSD) which will enable floodwaters associated with the probable maximum flood (PMF) and other very large and infrequent floods to pass safely over the LCSD. The dam spillway will be widened, its crest reshaped and permanently raised, the parapet wall, a concrete wall on the upstream side of the dam, will be raised, and a new stilling basin will be built at the base of the dam to replace the existing stilling basin. Under the Lower Crystal Springs Dam Improvement (LCSDI) Project (Project), the maximum normal water surface elevation will be four feet above its current level, increasing from 283.8 to 287.8 feet. Due to the increase in reservoir operating levels, the Project also includes another component located along the Pulgas Discharge Channel about 4 miles south of the LCSD that will involve raising an existing water sampling station by about 5 feet to prevent the sampling equipment from being inundated under operations.</p> <p>The California Department Fish and Game (DFG) is executing a Lake and Streambed Agreement Number 1600-2010-0133-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Husam Masri/San Francisco Public Utilities Commission.</p> | <b>NOD</b>       |                |
| 2007072023   | <p>Modesto Master EIR Update and General Plan Amendment<br/>Modesto, City of<br/>Modesto--Stanislaus</p> <p>The Specific Plan Amendment proposes to remove a provision from the Land Use Regulations in Chapter 2 of the North Beyer Park Specific Plan, which provides for 22 units of affordable housing units, covenant-restricted to Moderate-Income households, at properties located on the west side of Oakdale Road between Claratina and Mable Avenues.</p>   | <b>NOD</b>       |                |
| 2007081156   | <p>Tehachapi Renewable Transmission Project<br/>Public Utilities Commission<br/>Tehachapi, Ontario--Kern, Los Angeles, San Bernardino</p> <p>This Agreement includes 49 miles of 500kV and seven (7) miles of 220kV Transmission lines. The alignment includes the placement of approximately 313 new lattice steel towers (LST) and seventy two (72) tubular steel poles (TSP). Approximately, three hundred and thirteen (313) towers will be removed. Typical disturbance activities associated with Transmission line installation and update includes: wire setup sites (pulling sites); guard structures, construction work areas around each tower location; new access roads; and modification of existing access roads. Project activities within the stream zone include: trimming, crushing, grading and/or grubbing vegetation; installation of new, and repair or replacement</p>   | <b>NOD</b>       |                |

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|  | of existing, culverts and dip crossings; and filling channels to create temporary construction pads. Project locations which anticipate significant impacts to streams are described below. The remaining impacts minor impacts associated with regrading of existing access roads and tower removal.  |                  |                |
| 2010071014   | 2010 Clean Air Plan for Santa Barbara County<br>Santa Barbara County Air Pollution Control District<br>--Santa Barbara<br>The 2010 Clean Air Plan (Plan) is a three-year update required by the State of California to show how the District plans to meet the state 8-hour ozone standard. The Plan was developed to support and guide the District's effort to control air pollutant emissions and reduce ambient air pollutant concentration within Santa Barbara County. Through adoption of source-specific regulations for the control of ozone precursor pollutants, the Plan is designed to bring the region into attainment of the state 8-hour zone standard. In addition to planning for attainment of the state ozone standard, the Plan contains two chapters that are provided for informational purposes, and are not regulatory in nature: a climate protection chapter with an inventory of carbon dioxide (CO2) emissions in the County, and a transportation and land use planning chapter. | <b>NOD</b>       |                |
| 2010081073   | Off River Basin Desilting Demonstration Project<br>Orange County<br>Anaheim--Orange<br>The proposed project involves the implementation of a desilting demonstration project. The purpose of the project is to evaluate the feasibility of removing sediment from storm flows of the Santa Ana River through river filtration system   | <b>NOD</b>       |                |
| 2010092078   | Griffin Public Stable Use Permit<br>Solano County<br>Vacaville--Solano<br>To operate a confined animal facility consisting of an 81 stalls public horse stable. Services include horse boarding, breeding, riding lessons, horse day camp and agricultural educational classes; however, the use permit does not include horse shows.  | <b>NOD</b>       |                |
| 2010101090   | Badlands Landfill Solid Waste Facility Permit Revision<br>Riverside County<br>Moreno Valley--Riverside<br>The Project is a proposal to revise the Badlands Landfill SWFP to: 1) develop a new soil stockpiling area; 2) modify the current permitted landfill area boundary and acreage; 3) realign an existing dirt road; and 4) relocate an approved location for a future waste recycling park to the new soil stockpiling area.  | <b>NOD</b>       |                |
| 2010111043   | Tierra Verde Industries (TVI) EcoCentre (Interim Use Permit #0049873-PPA and #00498873-PUD)<br>Irvine, City of<br>Irvine--Orange<br>TVI has filed for an application with the City of Irvine requesting the approval of an Interim Use Permit to allow for the expansion of the existing TVI EcoCentre, a composting and recycling facility. The TVI EcoCentre expansion would increase the existing capacity of the facility from 1,500 tons per day (TPD) to 3,000 TPD to accommodate incoming recyclable material from a combination of green waste, e-waste, on and off-site construction and demolition (C&D), select commercial solid waste, single stream curbside recycling, and food waste. A Buy Back Recycling Center will also be establishes on the site to purchase recyclable   | <b>NOD</b>       |                |

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|  | materials from the public.   |                  |                |
| 2010111063   | Stonegate Well & Pipeline<br>San Benito County<br>--San Benito<br>The proposed project is the development of a new groundwater well, well pumping facilities, and conveyance pipeline to supply the Stonegate residential subdivision in Tres Pinos, CA. Water treatment would take place at the wellhead prior to distribution of the water from the well for potable use; and may include oxidation and filtration, with residual chlorination. An existing test well would be completed for the production well, and would be expected to produce 90 gallons per minute for approximately 12 hours per day. Approximately 3,5000 feet of an up to 8-inch diameter transmission pipeline would convey pumped groundwater from the well site to Stonegate's existing potable water system. The pipeline would extend 600 feet on an agricultural parcel, and the remainder would be on or near Bolado and Quien Sabe Roads.   | <b>NOD</b>       |                |
| 2010111100   | Extension of Castaic Lake Water Agency's 2002 and 2003 Groundwater Banking Projects<br>Castaic Lake Water Agency<br>Santa Clarita--Los Angeles<br>CLWA desires to extend the individual agreement term of its two groundwater banking projects with the Semitropic Water Storage District for ten additional years to 2022 and 2024, respectively (Project). Under existing conditions, the net remaining recoverable balance of 45,920 AF can either be requested by CLWA before the 2012/2013, or the Agency can approve the Project, and extend the terms to 2022 and 2024 respectively, during which time the same amount of water can be requested for extraction. CLWA plans to withdraw from the bank only in dry years and it would not constitute a permanent annual source of supply. The overall objective of this Project will be to increase the period of time by which the reliability of SWP deliveries are marginally increased when SWP deliveries are substantially less the CLWA demand. | <b>NOD</b>       |                |
| 2010121024   | See Canyon Slip-out Repair Project; ED09-183 (245R12B565)<br>San Luis Obispo County<br>--San Luis Obispo<br>County of San Luis Obispo, Department of Public Works will stabilize an eroded bank of See Canyon Creek adjacent to See Canyon Rd by constructing an ~ 48 ft long soldier pile wall. The wall would be constructed by installing seven steel "H-piles," in combination with concrete or steel lagging panels between each set of piles. The piles will range in length from ~ 25 to 55 feet. Once the piles are installed, the tops will be ~ even with the road surface. Work is planned to occur during the dry season, and construction will be isolated from stream flow via temporary coffer dams and a culvert.  | <b>NOD</b>       |                |
| 2010122048   | City of Belmont 2007-2014 Housing Element<br>Belmont, City of<br>Belmont--San Mateo<br>The Belmont Housing Element presents a comprehensive set of housing policies and actions for the years 2007-2014. It builds on an assessment of Belmont's housing needs (including the regional housing needs allocation distributed by the State through the Association of Bay Area Governments) and an evaluation of existing housing programs, available land, and constraints on housing production.   | <b>NOD</b>       |                |

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| 2011018212   | Minor Revision No. 2 to Use Permit No. U-89-33 Aqua Clear Farms<br>Solano County<br>Fairfield--Solano<br>To allow waste mud from other wet-rotary drilling operations such as directional drilling, water well drilling and stability boring drilling operations.  | <b>NOE</b>       |                |
| 2011018213   | ETS 20364 - TL 6927 from Rose Canyon to East Gate Reconstructor Project -<br>Replacement of Poles Z95943 and Z95944<br>Regional Water Quality Control Board, Region 9 (San Diego), San Diego<br>--San Diego<br>Existing San Diego Gas and Electric (SDG&E) Transmission Line (TL) 6927, of which Poles Z95943 and Z95944 are a part, is being upgraded to provide continued reliable electrical service, prevent service outages, replace outdated equipment, and replace existing deteriorated wood poles with similar-sized steel pole structures. The two poles were installed many years ago, and need to be replaced to ensure structural integrity and address safety concerns. After replacing the poles the top hardware on the poles will be replaced and restrung. | <b>NOE</b>       |                |
| 2011018214   | Recreational Equipment, Inc. Site Development Review<br>Dublin, City of<br>Dublin--Alameda<br>Minor modifications to originally-approved building architecture and site plan for a proposed retail building (with rear tower element) at 7099 Amador Plaza Road. The project includes a 24,455 sq. ft. retail building, landscaping, parking lot, and related improvements. The new building will be constructed on a property that is currently developed with a partially-constructed building and parking lot. The existing building will be removed to accomodate the new building.  | <b>NOE</b>       |                |

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Total Documents: 34

Subtotal NOD/NOE: 16

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|            |   |            |            |
|------------|---|------------|------------|
| 2010011012 | Program EIR for the Proposed Redevelopment Plan for the Calimesa<br>Redevelopment Project Area No. 2<br>Calimesa, City of<br>Calimesa--Riverside<br>The proposed Redevelopment Plan (the "Plan") for the Calimesa Redevelopment Project No. 2 (the "Project," or "Project Area," depending on context) is proposed for the purposes of helping to eliminate blight in the Project Area in accordance with the requirements of the California Community Redevelopment Law (CCRL; Health and Safety Code Section 33000, et seq...)  | <b>EIR</b> | 03/16/2011 |
| 2011011087 | Calle Real Photovoltaic Project<br>Santa Barbara County<br>Santa Barbara--Santa Barbara<br>The proposed project involves the construction and operation of a photovoltaic system on an approximately 5-acre hillside site adjacent to the County Jail at 4434 Calle Real in Santa Barbara (refer to Figure 1, Project Vicinity). The project is a photovoltaic system that will produce approximately one megawatt (MW) of electricity to help power the County jail facility and other nearby County facilities. Approximately 5,000 individual solar panels would be installed on a portion of the hillside behind the existing County Jail buildings. Each photovoltaic panel would be approximately six feet by three feet in size and mounted in clusters or rows of | <b>MND</b> | 03/01/2011 |

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|  | panels, with a mosaic of several panels per mounting unit. The project would require the installation of power inverter equipment, which would be enclosed in an inverter shelter building of approximately 500 square feet.   |                  |                |
| 2011011089   | Agriculture Master Plan for the City of San Luis Obispo's Calle Joaquin Agricultural Reserve<br>San Luis Obispo, City of<br>San Luis Obispo--San Luis Obispo<br>The project is adoption of a Master Plan for establishment of a "Community Farm" at the Calle Joaquin site, development of several agricultural buildings for processing of produce and for educational programs, installation of a hiking/biking trail across the property to connect two streets, expansion of the riparian area of Prefumo Creek, and programs for growth of the facility upon future annexation and development of neighboring properties.   | <b>MND</b>       | 03/01/2011     |
| 2011011090   | Routine River/Slough Channel Clearing & Maintenance for Tule River & Porter Slough Within Tulare County, CA<br>Lower Tule River Irrigation District<br>Porterville--Tulare<br>The proposed project involves the routine maintenance and repairs along the Tule River and Porter Slough to maintain channel capacity as required for flood releases and irrigation deliveries. This includes both the channel cross section and the structures along the channels. Along the channels, ninety-six structures were identified that have the purpose of managing flow, providing erosion control, flow measurement, and/or diverting flow. Each structure is listed in Appendix B. The structures are divided into three main categories: check structures and weirs, turnouts, and earthen dams. | <b>MND</b>       | 03/01/2011     |
| 2011012082   | Antelope Area Sewer Project<br>Antelope Sewer Authority<br>Anderson--Tehama<br>Project involves the construction of approximately 105,000 lineal feet (LF) of sewer line and laterals, at least six lift stations, and approximately 1,250 service connections. Under one option being considered, the project could include an additional life station and directional drilling under the Sacramento River to connect sanitary sewer mains to the City of Red Bluff Waste Water Reclamation Plant.  | <b>MND</b>       | 03/01/2011     |
| 2011022001   | Palisades Ranch Petitions for Change and Extension of Time<br>State Water Resources Control Board<br>--Napa<br>Petitioner is proposing the addition of 121 acres, which includes approximately 110 acres of existing vineyard, for a total 296 acre place of use under Licenses 2947, 7430, and 13396 (Application 9574, 18949, 19374), and Permit 19189 (Application 27625). Water from three existing storage reservoirs would be used to serve the additional acreage. The licensed rights presently provide for the diversion of 265 acre-feet (af) of water from Unnamed Streams tributary to Pope Creek, and for the maximum annual withdrawal of 236 af of water. The proposed project also includes a Petition for Extension of Time for Permit 19189 (Application 27625).             | <b>MND</b>       | 03/02/2011     |

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| 2011011088   | Ruductions from Miscellaneous Sources<br>South Coast Air Quality Management District<br>Diamond Bar--Los Angeles<br>NOTE: NOP of an EA for a Certified Regulatory Program. To respond to compliance challenges currently being experienced by certain affected sources. SCAQMD staff is proposing amendments to Rule 1147 - NOx Reductions From Miscellaneour Sources, that would: 1) remove the requirements for installation of time meters; 2) remove the requirements for installation of non-resettable totalizing fuel meters if the operator intends to comply with the Rule1147 NOx emission limits in terms of parts per million (ppm); and: 3) extend deadlines for demonstrating compliance with the early phases (2010/2011) for NOx emission limits by up to two years. Other minor changes are proposed for clarity and consistency throughout the rule. The Initial Study identifies the topic of "air quality and greenhouse gas emissions" as an area that may be adversely affected by the proposed project. Impacts to this environmental area will be further analyzed in the Draft EA. | <b>NOP</b>       | 03/01/2011     |
| 2011012080   | Open Space District's Road and Trail Management Plan<br>Marin County<br>San Rafael--Marin<br>Preparation of a Management Plan to guide maintenance of existing District roads and trails, as well as to guide future actions to maintain, add, or decommission roads and trails, and change visitor use on District lands.  | <b>NOP</b>       | 03/01/2011     |
| 2011012081   | Metropolitan Transportation Plan for 2035 Update<br>Sacramento Area Council of Governments<br>--Sacramento, Sutter, Yolo, Yuba, El Dorado, Placer<br>The EIR for the MTP Update will require analysis beyond what has been included in previous MTP EIRs. The MTP/SCS environmental analysis will include GHG emissions baseline measurements and projections, as well as potential mitigation measures to reduce those emissions. The EIR also will include analysis of the environmental effects of the MTP/SCS.  | <b>NOP</b>       | 03/01/2011     |
| 2011012077   | Humbug Valley - Yellow Creek Meadow Restoration Project<br>Plumas County<br>--Plumas<br>Treatment of 4,460 feet of gullied stream channel and 1,936 feet of unnamed tributary with a series of pond and plugs using heavy equipment. The treatment will redirect flows into remnant channels on the surface of the meadow.  | <b>Neg</b>       | 03/01/2011     |
| 2011012078   | Vallecito/Douglas Flat Wastewater Treatment Plant Replacement Project<br>Calaveras County Water District<br>--Calaveras<br>The project consists of replacement and reconstruction of the Vallecito-Douglas Flat wastewater treatment plant. The project will be located on the same site and have substantially the same purpose and capacity as the older plant. The new treatment units will be designed for an average daily flow of 1.10-mgd. The project will include replacement and reconstruction of package treatment units, influent screen, and sludge handling facilities.  | <b>Neg</b>       | 03/01/2011     |

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| 2011012079   | Siskiyou County Land Development Manual Update, Second Edition February 2011<br>Siskiyou County<br>--Siskiyou<br>The Siskiyou County Code specifies that all subdivision improvements shall be in accordance with the specifications of the County's Land Development Manual (LDM). The County has undertaken this effort to update the existing standards to ensure that the LDM is consistent with the County's General Plan, Zoning Ordinance, and other local, State, and Federal regulatory requirements. The LDM will not approve any particular project, rather it will set minimum standards of how a project will be designed and built once approved.  | <b>Neg</b>       | 03/01/2011     |
| 2006052064   | Wet Weather Improvements Project<br>Central Marin Sanitation Agency<br>San Rafael--Marin<br>CMSA proposes minor improvements at its existing WWTP property to rehabilitate its existing anaerobic digesters, and build a facility to receive food waste and Fats Oils and Grease (FOG).  | <b>NOD</b>       |                |
| 2008051003   | PG&E Topock Compressor Station Groundwater Remediation Project<br>Toxic Substances Control, Department of<br>Needles--San Bernardino<br>Groundwater remediation final remedy project for cleanup of groundwater contamination at the PG&E Topock Compressor Station. The Final remedy will include construction of extraction, investigation, injection, and monitoring wells, and related infrastructure for the in situ with freshwater flushing remedy. The remedy would be implemented in four phases, starting with final project design. Infrastructure relating to the interim and final remedies will be removed when no longer needed for remediation.  | <b>NOD</b>       |                |
| 2009061051   | Crane Valley Dam Seismic Retrofit Project<br>Water Resources, Department of<br>--Madera<br>The Department of Water Resources proposes to retrofit the existing Crane Valley Dam (CVD) located at Bass Lake to meet current seismic standards for withstanding a Maximum Credible Earthquake and passing the Probable Maximum Flood. The retrofit project includes: installation of buttresses along the CVD, excavating overburden foundation materials to achieve buttress foundation conditions to meet Division of Safety of Dams (DSOD) standards, stabilizing the CVD's core wall, and installation of a quarry near the project site to provide materials for the project. Operations at the proposed quarry will include aggregate screening, crushing and handling operations. | <b>NOD</b>       |                |
| 2010072006   | Fitzgerald Marine Preserve Improvement Project<br>San Mateo County<br>--San Mateo<br>CDP to improve a coastal trail (including ADA) access and bridge within the Fitzgerald Marine Reserve. The project is appealable to the CA Coastal Commission. (CDP97-0063 has been incorporated into this case - bridge relocation.)   | <b>NOD</b>       |                |

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| 2010092079   | Alameda Countywide Integrated Waste Management Plan 2010 Amendments<br>Alameda County Waste Management Authority<br>--Alameda<br>The project proposes a number of amendments to the Alameda County Integrated Waste Management Plan to modify composting and recycling goals, change waste to energy policies, and add policies on diversifying revenue sources.  | <b>NOD</b>       |                |
| 2010101060   | Buck Gulley Restoration Project<br>Newport Beach, City of<br>Newport Beach--Orange<br>Note: Review per lead<br><br>The project proposes installing stepped-gabion (wire-mesh baskets filled with river rock) grade control structure with subsurface flow wetlands in the lower reach of Buck Creek and bend-way weirs along the upper bend of the creek. The gabion and weir structures would limit stream bed erosion during flood events, particularly along the base of the canyon slopes to reduce the potential of slope erosion or failure which in turn could lead to damage of existing residential structures located at the top of these slopes. The construction, disturbed areas would be re-vegetated with a native plant palette.                      | <b>NOD</b>       |                |
| 2010102052   | Fremont Avenue Bridge Replacement Project<br>Los Altos, City of<br>Los Altos--Santa Clara<br>The project will replace the Fremont Avenue Bridge over Permanente Creek which is approaching the end of its useful life. The new bridge design includes demolition of the existing bridge structure and replacement with a new bridge widened to accommodate two 12 foot vehicle lanes with 5 foot wide bicycle lanes in both directions. The "crash rated" concrete barriers will have an aesthetic treatment to better match the existing adjacent wooden foot bridge located on the north side that will remain. Outside of the concrete barriers, an attached pedestrian sidewalk with creek overlook feature is to be constructed on the south side of the bridge. | <b>NOD</b>       |                |
| 2011019016   | Lake or Streambed Alteration Agreement No. 1600-2010-0350-R1 for Timber Harvesting Plan (THP) 1-10-091HUM "West Wolverton"<br>Forestry and Fire Protection, Department of<br>--Humboldt<br>The Department of Fish and Game (DFG) is issuing an agreement for 22 encroachments as disclosed in "1600 Table A," pages 56 through 61.1 of approved THP 1-10-091HUM.  | <b>NOD</b>       |                |
| 2011018215   | Sepulveda Charter School Project<br>Wiseburn School District<br>Hawthorne--Los Angeles<br>The project consists of locating a charter school on a former school site that is currently being used for community recreation, as the American Youth Soccer Organization National Support and Training Center and for County special education purposes. The project will include improvements to existing facilities including general maintenance and repairs. The improvements will involve negligible or no expansion of size or use of the facilities and will not physically alter the exteriors of the existing facilities.  | <b>NOE</b>       |                |

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| 2011018216   | <p>Issuance of Lake or Streambed Alteration Agreement No. 2010-0115-R4 for the Shubin Boat Ramp and Channel Maintenance<br/>Fish &amp; Game #4<br/>Reedley--Fresno</p> <p>The Shubin Boat Ramp and Maintenance Project is a boat ramp, side channel, bank repair, and revegetation Project at the Shubin residence. Five (5) walls constructed of concrete blocks will be removed from the banks of the river along the Shubin property. The banks where the boat dock, side channel, and concrete blocks are located will be restored to their original size and slope, and revegetated with cuttings of willows and other native riparian vegetation. Approximately 200 feet of total lineal area will be repaired among the five (5) wall areas removed.</p> | <b>NOE</b>       |                |
| 2011018217   | <p>Issuance of Lake or Streambed Alteration Agreement No. R1-09-0387 Russian River Diversion for Fetzter Vineyards<br/>Fish &amp; Game #1<br/>--Mendocino</p> <p>This Agreement pertains to one encroachment. Activities include the annual placement of a single screened agricultural pump intake, and the diversion of channel surface water, at a single existing site/point of diversion.</p>  | <b>NOE</b>       |                |
| 2011018218   | <p>Issuance of Lake or Streambed Alteration Agreement No. R1-09-0391 Russian River Diversion for Fetzter Vineyards<br/>Fish &amp; Game #1<br/>--Mendocino</p> <p>This Agreement pertains to one encroachment. Activities include the annual placement of a single screened agricultural pump intake, and the diversion of channel surface water, at a single existing site/point of diversion.</p>  | <b>NOE</b>       |                |
| 2011018219   | <p>Issuance of Lake or Streambed Alteration Agreement No. R1-09-0390 Russian River Diversion for Fetzter<br/>Fish &amp; Game #1<br/>--Mendocino</p> <p>This Agreement pertains to one encroachment. Activities include the annual placement of a single screened agricultural pump intake, and the diversion of channel surface water, at a single existing site/point of diversion.</p>  | <b>NOE</b>       |                |
| 2011018220   | <p>Issuance of Lake or Streambed Alteration Agreement No. R1-09-0389 Russian River Diversion of rFetzter Vineyards<br/>Fish &amp; Game #1<br/>--Mendocino</p> <p>This Agreement pertains to one encroachment. Activities include the annual placement of a single screened agricultural pump intake, and the diversion of channel surface water, at a single existing site/point of diversion.</p>  | <b>NOE</b>       |                |
| 2011018221   | <p>Issuance of Lake or Streambed Alteration Agreement No. R1-09-0386 Russian River Diversion for Fetzter Vineyards<br/>Fish &amp; Game #1<br/>--Mendocino</p> <p>This Agreement pertains to one encroachment. Activities include the annual placement of a single screened agricultural pump intake, and the diversion of channel surface water, at a single existing site/point of diversion.</p>  | <b>NOE</b>       |                |

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| 2011018222   | Issuance of Lake or Streambed Alteration Agreement No. R1-09-0385<br>Fish & Game #1<br>--Mendocino<br>This Agreement pertains to one encroachment. Activities include the annual placement of a single screened agricultural pump intake, and the diversion of channel surface water, at a single existing site/point of diversion.  | <b>NOE</b>       |                |
| 2011018223   | Issuance of Lake or Streambed Alteration Agreement No. R1-09-0388 Russian<br>River Diversion for Fetzer Vineyards<br>Fish & Game #1<br>--Mendocino<br>This Agreement pertains to one encroachment. Activities include the annual placement of a single screened agricultural pump intake, and the diversion of channel surface water, at a single existing site/point of diversion.  | <b>NOE</b>       |                |
| 2011018224   | 435 Southwest Boulevard, Building and Site Demolition, Project No. 2010-13<br>Rohnert Park, City of<br>Rohnert Park--Sonoma<br>Demolition of a 6,000 square foot building formerly used for City Hall/Public Safety Office/Fire Station. All hazardous materials in/on the building will be removed prior to demolition.   | <b>NOE</b>       |                |
| 2011018225   | Arsenic Treatment Plant<br>Public Health, Department of<br>Woodland--Yolo<br>The California Department of Public Health is a responsible agency for this project. The Pla-Vada Community Association has proposed to construct and operate an Arsenic Water Treatment Plant to bring Pla-Vada Woodlands Association Community Water System into compliance with CA State Department of Public Health, Division of Drinking Water standards for the benefits of the 352 residential lots served by the water system.  | <b>NOE</b>       |                |
| 2011018226   | Vault Restrooms<br>Parks and Recreation, Department of<br>--Imperial, San Diego<br>This project will provide for the installation of five new prefabricated double-vault restroom buildings by CXT Inc. In addition, two existing single-vault CXT pre-fabricated restroom buildings will be relocated from their original sites and transported and installed at two new locations in the park. These two existing vault restrooms are being relocated because; 1) a new combination building will be built in their location in FY 12/13, 2) they are needed at higher use-locations, and 3) one of the two new locations (Pumpkin Patch) is not large enough to accommodate a double-vault restroom and relocating an existing single-vault restroom is the least costly option at this location. | <b>NOE</b>       |                |
| 2011018227   | CSU Stanislaus Replacement Tower<br>California State University, Stanislaus<br>--Stanislaus<br>The project will replace the existing 140' lattice tower with 150' lattice tower of similar design, in the same site of the existing tower.   | <b>NOE</b>       |                |

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Total Documents: 33

Subtotal NOD/NOE: 21

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**Subtotal NOD/NOE: 254**