

Jerry Brown, Governor



STATE CLEARINGHOUSE

NEWSLETTER

May 1 – 15, 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 **May 1 – 15, 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
website: 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. 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 .

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

Year	NOP	ND / MND	EIR	NOD	NOE	EIS	EA	Other	Total Documents
1999	602	2007	481	1808	2699	22	41	177	7,837
2000	613	2243	475	2580	3840	16	78	386	10,231
2001	703	2612	524	2851	6083	13	75	422	13,283
2002	642	2676	544	3102	5737	14	66	409	13,190
2003	757	2972	577	3243	6078	8	57	360	14,052
2004	766	2903	625	3304	5898	11	55	339	13,901
2005	797	3076	636	3087	5649	16	59	370	13,690
2006	860	2882	649	2954	4716	7	39	406	12,513
2007	803	2805	583	2755	4137	11	37	444	11,575
2008	735	2583	570	2632	4307	6	36	539	11,408
2009	534	2205	477	2391	3747	6	46	463	9,869
2010	471	1771	464	2263	3646	7	74	464	9,160

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 Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, May 02, 2011</u>			
2008071135	Temple Palms Business Park El Monte, City of El Monte--Los Angeles The project proposes the reuse of 26.8 acres of former industrial property for the construction of 502,386 sq. ft. of light industrial, commercial, and warehouse facilities in a business park setting. The proposed business park would consist of a total of 14 buildings ranging in size from 11,781 to 60,364 square feet. All 14 buildings would be arranged to take access from a central driveway traversing the project site in an east to west orientation and secondary driveway located at the northeast corner of the project boundary.	EIR	06/15/2011
2009122048	El Camino Real Downtown Specific Plan Menlo Park, City of Menlo Park--San Mateo The overall intent of the El Camino Real/Downtown Specific Plan is to enhance community life, character and vitality through mixed-use infill projects sensitive to the small-town character of Menlo Park, and to improve connections across El Camino Real over the next 30 years. The Specific Plan is based upon the El Camino Real/Downtown Vision Plan, which was unanimously accepted by the Menlo Park City Council on July 15, 2008.	EIR	06/15/2011
2009101008	PA08-0097 (Plot Plan), PA08-0098 (Zone Change), PA09-0022 (TPM 36207, & PA10-0017 (Code Amendment) Moreno Valley, City of Moreno Valley--Riverside The West Ridge Commerce Center project proposes a 937,260 square foot industrial warehouse building on approximately 55 acres located on the south side of State Route 60, on the north side of Eucalyptus Avenue and ~650 feet west of Redlands Boulevard. The proposed warehouse use requires a change of zone from the Business Park land use district to the Light Industrial land use district. The project also requires approval of Tentative Parcel Map No. 36207 to combine the project parcels into a single parcel and a Municipal Code Amendment to establish a minimum buffering distance between warehouse distribution activities in the LI zone and adjacent residential zones. The Quincy Channel, which is a segment of the City's Master Plan of Drainage, runs along the west site boundary and the project will be responsible for some channel improvements.	FIN	
2010111031	Adoption and Implementation of the Murrieta 2008-2014 Housing Element Murrieta, City of Murrieta--Riverside Note: Shortened Review The project is the adoption and implementation of the Murrieta 2008-2014 Housing Element, which represents an update of the current General Plan Housing Element. The Housing Element is an integral component of the City's General Plan, as it addresses existing and future housing needs for person of all economic segments in the City. The City of Murrieta's long-term goal is to provide housing opportunities to meet the diverse needs of the community. The Initial Study assesses the potential impacts related to the provisions of adequate land to accommodate the City's remaining Regional Housing Needs Allocation (RHNA) of 2,631 housing units. The City has already achieved a portion of its RHNA with	MND	05/22/2011

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Documents Received during the Period: 05/01/2011 - 05/15/2011

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, May 02, 2011</u>			
	housing units accommodated on vacant residentially zoned land, including units constructed, under construction, and approved since January 2006.		
2011051004	Thomsen Minor Use Permit / DRC2009-00083 San Luis Obispo County --San Luis Obispo Request by Doug Thomsen for a Minor Use Permit to allow the construction of a 5,389 sq. ft. winery that will include: a 1645 sq. ft. production area / case good storage area; 1704 sq. ft. covered porch; 630 sq. ft. tasting room; and a 1410 sq. ft. outside crush pad. The project includes a request for Six Special Events with no more than 80 attendees in addition to Industry-wide events allowed by ordinance. No amplified music is proposed. The annual maximum case production would be up to 5,000 cases produced from off-site grapes. The project will result in the disturbance of approximately 22,000 sq. ft. (0.5 acre), which includes two new driveways and five car parking lot, on a 36.2 acre parcel.	MND	06/01/2011
2011052003	Poulsen Estate Weddings & Events (PMPA 20100069) Placer County Olympic Valley--Placer The project proposes establishing a wedding and special event facility for up to 18 events a year and event parking will consist of 20 paved and 70 gravel parking spaces that will be accessed from Squaw Creek Road.	MND	05/31/2011
2011051002	AMC Theater Development Agreement Project Santa Monica, City of Santa Monica--Los Angeles The proposed project would involve demolition of an existing 325 space public parking structure (City Parking Structure #3) and development of an ~83,000 sf theater building with 12 auditoriums (providing ~ 2,197 theater seats), ~ 2,100 sf of retail tenant space, and ~ 1,800 sf of interior restaurant/lounge space that would be open to the public. The proposed project would consist of ~three levels (which include a below-grade level for two auditoriums) and have a height of ~54 feet above grade.	NOP	05/31/2011
2011051001	Wireless Telecommunications Facilities Ordinance Agoura Hills, City of Agoura Hills--Los Angeles Note: review per lead The project is the adoption of a Wireless Telecommunications Facilities Ordinance. The Ordinance provides a uniform and comprehensive set of standards and regulations, along with permit requirements, for the installation of wireless telecommunications facilities in the City. These include installations on private property, public property, and in the public right-of-way. Currently, the City of Agoura Hills Municipal Code allows such facilities upon approval of a CUP in certain zoning districts, but there are no specific standards or requirements established for them.	Neg	06/06/2011
2011052001	PA-1100059 San Joaquin County --San Joaquin This project is a Use Permit for a 149-foot-tall public safety radio communications tower and related equipment cabinets. The distance to the nearest residence on adjoining property is greater than the height of the tower. The parcel is not under	Neg	05/31/2011

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	Williamson Act contract. The project is located in a residential zone on the east side of Eunice Avenue, 300 feet south of Collier Road, in Acampo.		
2006011065	EIR 05-05: Kern River Valley Specific Plan - GPA 127, Map 500 Kern County --Kern NOTE: Response to Comments	Oth	
	(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 County General Plan, Bella Vista Hills, Dutch Flat, and Rattlesnake Springs.		
2010121007	Crows Nest Wireless Telecommunication Facility Major Use Permit San Diego County El Cajon--San Diego The project is a Major Use Permit to authorize the construction, operation, and maintenance of an unmanned wireless telecommunication facility. The project consists of a new 35-foot tall mono-broadleaf tree that would be mounted with twelve panel antennas. Associated equipment would include six outdoor equipment cabinets and would be surrounded by an eight-foot tall concrete block wall. Also, the proposed underground utility trench would be placed within the dirt area near the existing wireless telecommunication facility. The site is developed with an existing single family residence and a wireless telecommunication facility that would be retained.	NOD	
2010121009	Preparation and Adoption of Source Reduction and Recycling Element/Household Hazardous Waste Element Wildomar, City of Wildomar--Riverside The SRRE, HHWE and Non-disposal Facility element, identify the programs that the City has selected to divert waste from landfills and achieve the AB 939 50 percent diversion mandate. The NEG DEC is to satisfy the CEQA process for this action and identifies the environmental impacts of the selected programs.	NOD	
2011031017	Peery Monterey County Carmel-by-the-Sea--Monterey Combined Development Permit consisting of: 1) a Coastal Administrative Permit to allow the demolition of an existing 3,100 square single family dwelling and the construction of a new 5,677 square foot three-story single family dwelling in the same general footprint with a 937 s.f. habitable basement, a 1,182 s.f. attached sub-grade garage, a 155 s.f. sub-grade patio, new retaining walls and associated grading (approximately 1,200 cubic yards of cut for the basement); 2) a Coastal Administrative Permit to allow the construction of a 425 s.f. guesthouse; 3) a Coastal Development Permit for development on a parcel with a positive archaeological report; and 4) Design Approval.	NOD	

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2011059001	Buckman Springs Wireless Telecommunications Facility Major Use Permit Modification; 3301 88-044-04 (MUP) San Diego County --San Diego The project is a Major Use Permit Modification to an existing unmanned wireless telecommunications facility. The facility includes the replacement of three existing omni-antennas with 12 panel antennas on an existing 50-foot lattice tower and two outdoor equipment cabinets. The modification would also include 12 tower mounted amplifiers and one cable bridge from the proposed equipment cabinets to the existing lattice tower.	NOD	
2011052002	City of Pleasanton Housing Element Pleasanton, City of Pleasanton--Alameda The project consists of an update to the City's General Plan Housing Element to meet the City's share of identified housing needs for all economic segments of the community as identified in the Regional Housing Needs Allocation (RHNA). The primary revision to the Housing Element is expansion of the inventory of land available for the production of housing to accommodate 3,277 new housing units within the City of Pleasanton through 2014. Some of the sites currently under consideration to accommodate the housing allocation may require General Plan Amendments or rezoning to allow for multi-family housing.	NOE	05/31/2011
2011058001	Phase 1 Partial Finals Closure of the Rock Creek Landfill Calaveras County --Calaveras The project involves construction of the first phase of partial final closure of the Rock Creek Landfill pursuant to California Code of Regulations, Title 27. Phase 1 Partial Final Closure will cover approximately 10 acres of solid waste landfill and will include installation of a landfill gas recovery system. The final cover will be constructed to meet regulatory performance standards to minimize leachate and landfill gas migration. The closure surface will be sloped and vegetated to blend in with the surrounding landscape.	NOE	
2011058002	Integrated Regional Water Management Planning Grant (2011) Santa Cruz County --Santa Cruz This CEQA exemption has been prepared for the update and expansion of the Santa Cruz Integrated Regional Water Management Plan (Plan). The purpose of the update is to ensure that the Plan is consistent with all the state's IRWM Plan Standards (Standards) and provides the technical content necessary to address the range of water resource challenges in the Santa Cruz region.	NOE	
2011058003	Crescent City Harbor District - Inner Boat Basin Rehabilitation Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Crescent City--Del Norte On November 15, 2006, an 8.3 magnitude earthquake occurred in the Kuril Islands of Japan that generated a tsunami that reached the California coast. A series of waves engulfed the harbor at Crescent City causing extensive damage to the docks and berthing system of the inner boat basin. The tsunami created excessive side forces on all the docks in the basin causing the concrete docks to flex beyond their structural limits, resulting in cracking of the concrete and breaking of the whaler boards that hold the sections of the docks together. Approximately 37,000 square feet of the 57,100 severely damaged but still being	NOE	

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	used. All 161 Dock support pilings were damaged resulting in the loss of structural integrity of the overall berthing system.		
2011058004	Talbott Audrey S Life EST Monterey County Gonzales--Monterey Amendment of previously approved Use Permit for a winery (ZA07153) to: 1) delete Condition No. 6; and 2) allow the conversion of an existing approximately 520 SF office space into a retail wine tasting and sales room. The amended Use Permit will allow a 53,320 SF full-scale winery including a 520 SF wine tasting room within the 33,320 SF main winery building and a 20,000 SF wine storage building.	NOE	
2011058005	Baylink Ferry and Route 200 Complimentary Bus Service Reductions Vallejo, City of Vallejo--Solano The City of Vallejo owns and operates public transportation including the Baylink Ferry and Complimentary Route 200 Bus Service ("Baylink") programs and facilities, which are funded by the City's Transportation Fund. Revenues are inadequate to fund the Baylink services and programs and it is projected that the City's Transportation Fund will have negative working capital balance within one year. In order to address this fiscal emergency the City has developed Baylink service reductions that will reduce operating expenses but still provide the capacity needed to accommodate the current ridership demand.	NOE	
2011058006	Caltrans, Highway 36, Humboldt Slips Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa--Humboldt At location 1 (PM 23.3) the proposed work does not impact jurisdictional resources and includes removing and replacing approximately 250 feet of asphalt. At location 2 (PM 23.5) proposed work includes reconstruction of a 200-foot long structural section of the roadway, repaving of approximately 400-feet of road surface, installation of an 8-inch underdrain, and replacement of an existing 24-inch cross-culvert and drop inlet. At location 3 (PM 26.4-26.7) the proposed work does not impact jurisdictional resources and includes reconstruction of a 1,100-foot-long structural section of the roadway, repaving approximately 1,300 feet of road surface, and replacing guard rail and cross culverts. At location 4 (PM 28.2) proposed work includes reconstruction of a 200-foot-long section of the roadway.	NOE	
2011058007	SR237 / I-880 Express connectors Project Santa Clara Valley Transportation Authority Milpitas, San Jose--Santa Clara The project proposes to maximize the efficiency of connecting ramps at the SR237 / I-880 interchange by converting the existing high occupancy vehicle (HOV) connectors to combination HOV connectors/toll or express lanes as a means to potentially relieve congestion.	NOE	
2011058008	Code Amendment 10-05 Adelanto, City of Adelanto--San Bernardino Proposed amendments to Title 17 of the Adelanto Municipal Code. Addition of Section 17.80.060 (Wind Energy Conversion Systems), Section 17.80.070 (Solar Energy Conversion Systems) and Section 17.80.080 (Category One Energy Conversion Systems Development Standards of Chapter 17.80 (Special Use	NOE	

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	Standards), and amendments to Chapter 17.10 (General Development Standards), Appendix A and the Table of Contents.				
2011058009	Sandspit Exotic Plant Removal Parks and Recreation, Department of --San Luis Obispo This project will reduce the occurrence of invasive plant species in the Morro Dunes Natural Preserve at Montana de Oro State Park. Up to 500 acres of sand dunes containing cape ivy, iceplant, pampas grass, and veldt grass will be treated with Razor Pro and Fusilade herbicide by authorized Environmental Scientists. Isolated plants will be removed by hand pulling. Sensitive plant species will be protected from treatment and will be monitored. Herbicide treatment within Western Snowy Plover habitat will not occur during breeding season from September 30th through March 1st. No vehicles shall be allowed to operate within the boundaries of the Morro Dunes Natural Preserve. Access to the project site shall be conducted by tracked Gators along Army Road and Along the beach below the mean high tide line.	NOE			
2011058010	Replacement of the Oak Lane Restroom; Piru Recreation Facility United Water Conservation District Santa Paula--Ventura United Water Conservation District proposes to replace a restroom facility (and associated septic system) at the Piru Recreation Area. The existing restroom facility does not meet ADA requirements. United proposes to demolish the existing Oak Lane restroom and replace it with a new structure that will be located approximately 70 feet to the south (just across the parkway) of the existing structure. Fixtures in the existing structure include 2 sinks, 3 toilets and one shower on the women's side; and 3 sinks, 2 toilets, 1 urinal, and 1 shower on the men's side. The proposed upgraded structure will include 2 sinks, 3 toilets, and 2 showers on the women's side; and 2 sinks, 1 toilet, 2 urinals, and 2 showers on the men's side. The new change will be a reduction of 1 sink and 1 toilet, and an addition of 1 urinal and 2 showers. The square footage of the proposed structure may be slightly larger than the existing structure due to the additional room required for wheelchair accessibility.	NOE			
<table border="1"> <tr> <td>Received on Monday, May 02, 2011</td> </tr> <tr> <td>Total Documents: 25 Subtotal NOD/NOE: 15</td> </tr> </table>				Received on Monday, May 02, 2011	Total Documents: 25 Subtotal NOD/NOE: 15
Received on Monday, May 02, 2011					
Total Documents: 25 Subtotal NOD/NOE: 15					
<u>Documents Received on Tuesday, May 03, 2011</u>					
2011052004	Use Permit Application No. 2011-09 - T&L Partnership Stanislaus County Turlock--Stanislaus Request to establish a custom contract harvesting business utilizing existing structures and additional structures built during three phases of construction.	CON	05/20/2011		
2011012022	Lions Hall Mixed-Use Project Berkeley, City of Berkeley--Alameda The project involves demolition of an existing ground-floor parking structure with 49 parking spaces, and a second-floor podium with a single-story,	EIR	06/17/2011		

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	<p>1,500-square-foot church community facility, a two-story classroom building, and open space. The existing structure would be replaced by a five-story, mixed-use building with a 59-space parking garage on the ground floor, a 2,722-square foot church community facility and open space on the second floor, and a Group Living Accommodations (GLA) for 164 residents on floors two through five. The GLA is intended as rental housing for local university students. The parcel is owned by St. Mark's Episcopal Church. The official address for the parcel is 2300 Bancroft Way. The parcel would be divided into two legally separate parcels following project approval and prior to construction.</p>		
2006021027	<p>Sunroad Harbor Island Hotel Project & East Harbor Island Subarea PMPA (UPD 83356-EIR-783) San Diego, Port of San Diego--San Diego NOTE: 1 CD</p> <p>This document is the recirculation of portions of Draft EIR to address comments raised during the initial public review period. Redevelopment on a portion of East Harbor Island to include: demolition of one existig locker building and a parking lot located east of the Sunroad Resort Marina building; construction of a limited servie hotel (~117,000 sf) with a max. of 175 rooms, limited meeting space (~8k sf), parking, and common areas; removal of traffic circle at eastern terminus of Harbor Island drive; realignment of road and lease lines; reconfiguration of existing paved areas to provided ingress and egress to the hotel and surface parking; public promenade along the basin-side of the hotel; realignment of existing sewer, water, and utility lines. A Port Master Plan Amendment is required to redesignate some land uses on the project site.</p>	FIN	
2011051005	<p>Bishop Mill Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Bishop--Inyo</p> <p>The Project includes the following operational activities: importation of ore from off-site sources, stockpiling (and potential pre-screening for oversize material) on the existing concrete ore patio; ore processing, including crushing, screening and flotation, of up to 96 tons of ore per day through the gravity separation mill; disposal of tailings via slurry deposition within a new Group A double-lined tailing impoundment (WMU) with leachate collection and recovery system (LCRS); and reclamation of Project area upon mill closure.</p>	MND	06/01/2011
1999062060	<p>Danville 2030 General Plan (Update of Danville 2010 General Plan) Danville, City of Danville--Contra Costa</p> <p>The Town of Danville has prepared an update to its existing General Plan including:</p> <ul style="list-style-type: none"> * Updating baseline conditions to 2010. * Extending the planning horizon of the General Plan to 2030. * Adding new policies about sustainability, greenhouse gas reduction, priority development areas, emergency preparedness, and other topics. * Updating "Action" measures to indicate tasks to be completed after Plan adoption. *New land use designations on key sites which will enable the Town to meet its fair share of the Bay Area's housing needs, as defined by ABAG. These sites were previously identified in the adopted Housing Element in 2009. Some of these sites will be zoned following Plan adoption to reflect their new General Plan 	NOP	06/01/2011

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	designations. * Expansion of the Planning Area to include additional areas east of Danville and on the north side of Camino Tassajara. No substantive General Plan designation changes are envisioned in this area.		
2007121019	SRG Chino South Industrial Park Chino, City of Chino--San Bernardino The project is a request to construct 4 concrete tilt-up industrial buildings comprising ~2,176,758 sf of building area, an increase over the previous project of 722,368 sf. In order to accommodate the increased in building area this project increases the portion of the 125.09 acre site utilized for the industrial buildings and associated improvements from 75.05 acres to 105.8 acres.	NOP	06/01/2011
2011052005	Reid Hillview Master Plan EIR Santa Clara County San Jose--Santa Clara The Reid Hillview Airport Master Plan is to provide for operations and growth of the Airport through 2011. The Reid Hillview Airport Master Plan includes both aviation related improvements at the airport (new taxiway, four new hangers) and non-aviation commercial development onsite.	NOP	06/01/2011
2011052006	Ravenswood/4 Corners Transit Oriented Development Specific Plan East Palo Alto, City of East Palo Alto--San Mateo The City of East Palo Alto has undertaken a program to develop the Ravenswood/4 Corners Transit Oriented Development Specific Plan and supporting EIR. In addition, the City's General Plan and Zoning Ordinance will be amended for consistency within the Specific Plan. The Specific Plan Area is generally bounded at the west by University Avenue; at the north by the Union Pacific rail line, where future passenger rail service is planned; at the east by the Ravenswood Open Space Preserve and Palo Alto Baylands along the San Francisco Bay; and at the south by Weeks Street.	NOP	06/01/2011
2011051003	ZA-2011-0771-CUB-CU, ENV-2011-722-MND Los Angeles, City of Los Angeles, City of, West Hollywood--Los Angeles CUP to allow the sales of a full line of alcohol for on-site consumption and a CUP to permit deviations from the Commercial Corner Development provisions allowing hours the daily hours operation from 11:00 am to 12:00 am, all in conjunction with tenant improvements associated with the establishment, use, and maintenance of a new restaurant located within an existing, 3,295 sq. ft. tenant space, with the daily hours of operation from 11:00am to 12:00am, a total seating capacity of 96, and 10 on-site, parking spaces provided. The proposed project is located on an approximately 19,734.9 sq. ft. lot within the C4-1XL and R1-1 zones.	Neg	06/01/2011

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<u>Documents Received on Tuesday, May 03, 2011</u>			
2011058011	Shaded Fuel Break: Fire Hazard Mitigation/Fuel Reduction Auburn, City of Auburn--Placer The Shaded Fuel Break is a prescriptive application of fire hazard mitigation involving the treatment of flammable vegetation upon lands throughout the City of Auburn by creating "defensible space" from wildfire. Auburn Municipal Code; Chapter 100; section 100.87, Fuel Modification Standards" require property owners to apply mitigation measures to reduce potential fire hazards in an effort to reduce loss of life and property damage in the event of wildfire. Fire hazard mitigation measures such as the Shaded Fuel Break involve the reduction of flammable fuels by the strategic removal of vegetation which does not displace soil or impact watersheds.	NOE	
2011058012	Stream Alteration Agreement No. 2011-0017-R4 the Millerton Lake South Finegold Non-Motorized Boater Access Project Fish & Game #4 --Fresno The Project consists of the construction of a new ramp for non-motorized boats with boarding float, two (2) ADA parking stalls, concrete walkway and shoreline protection. the ramp will be 20 feet wide and approximately 100 feet long.	NOE	
2011058013	Replacement of Well No, 156 with Well No. 207 Public Health, Department of --Los Angeles The California Department of Public Health, acting Lead Agency for Valencia Water Company (Valencia), will be issuing a Water Supply Permit. Valencia has finished construction of Well #207 and will be issued an operation permit for the existing facilities.	NOE	
2011058014	Temporary Emergency Permit to Store Hazardous Waste, Nieto and Sons Trucking Toxic Substances Control, Department of Brea--Orange A temporary emergency Hazardous Waste Permit has been granted to Nieto and Sons Trucking (Nieto) to store hazardous waste beyond the ten days provided in Title 22, California Code of Regulations Section 66263.18. The hazardous waste to be stored is approximately 350 gallons of used oil and water, contaminated with polychlorinated biphenyls (PCBs), contained in a tanker truck. The waste was generated when an underground waste oil storage tank was cleaned and rinsed. Upon finding that the waste was contaminated with PCBs, the disposal facility rejected the load. The ten-day limit for storage of a hazardous waste will expire before transportation to an offsite disposal facility that will accept the load can be arranged.	NOE	
2011058015	Officer's Quarters Back Porch Rehab Parks and Recreation, Department of --Kern The proposed project is the replacement of the porch structure with in kind materials to repair damage to the porch. The structure is a reconstruction of a historic building completed by DPR in 1957. The roof structure will not be affected or disturbed. The floor boards and joists will be replaced with in kind materials. Two of the three posts will be replaced. Materials will be fastened with modern screws which will be covered by period square nails and/or wood plugs. All exposed wood will be treated and painted to match the original structure.	NOE	

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Total Documents: 14

Subtotal NOD/NOE: 5

Documents Received on Wednesday, May 04, 2011

2011054001	<p>Presidio of Monterey Real Property Master Plan U.S. Army Monterey--Monterey Note: Review Per Lead</p> <p>Construction of new barracks, classrooms, dining facility and offices. Upgrades to existing general instruction buildings and access control points (a.k.a. gates).</p>	EIS	06/21/2011
2011051006	<p>Senga Doherty Pump Station Solar Power Project Rancho California Water District Murrieta--Riverside Rancho California Water District intends to construct and operate a 1.0 MW solar power plant to provide supplemental energy to its Senga Doherty Pump Station. The project will include the solar array (3,352 high efficiency 318 watt photovoltaic modules mounted atop driven stanchions), plus an underground electrical line and electrical equipment. The project will be located at the District's Recycled Water Storage Facility in Murrieta, CA.</p>	MND	06/02/2011
2011051007	<p>36-inch Raw Water Pipeline Replacement Project Sweetwater Authority --San Diego The proposed project would replace the existing 36-inch diameter raw water pipeline from Sweetwater Dam to its junction with a newer 36-inch pipeline located 630 feet downstream. The replacement 36-inch diameter steel pipeline would be fabricated offsite in 20-foot long sections and transported to the project site for assembly. Between Sweetwater Dam and the "stilling pond dam", approximately 400 feet of existing pipeline would be excavated and replaced in the same alignment. Within this section, permanent access along the replacement pipeline would be widened to 20 feet to allow for periodic maintenance and monitoring. Farther west, the remaining 230 feet of existing pipeline would be filled with lean concrete, and replacement pipeline sections would be secured to the top of that structure. The project also includes rehabilitation of a 32-foot section of pipe within the dam, although the section would be lined internally so would not involve any modifications to Sweetwater Dam.</p>	MND	06/02/2011
2011052007	<p>North Cabrillo Highway Subdivision Project Half Moon Bay, City of Half Moon Bay--San Mateo The proposed project consists of an application for a Coastal Development Permit (CDP), Planned Unit Development Plan, Use Permit, and Tentative Parcel Map to divide approximately 2.1 acres of ruderal fields and coastal scrub into four lots, and to construct a new on-site storm drain system to replace an existing open channel (Pullman Ditch), located on adjoining properties along the northern boundary of the Project Area. No development other than the installation of streets, drainage and other utilities is proposed at this time. The development of single family residences on the four new lots would be evaluated with the submittal of a CDP application in the future.</p>	MND	06/02/2011

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2011052008	Mokelumne Coast to Crest Trail - Middle Bar Segment East Bay Municipal Utility District --Calaveras The project purpose is to construct a recreational trail system that would become part of the Mokelumne Coast to Crest Trail (MCCT) in the area between the East Bay Municipal Utility District's (EBMUD) Pardee Reservoir and CA Hwy 49.	MND	06/02/2011
2011052009	Alexander Twilight College Preparatory Academy (ATCPA) Aspire Public Schools Sacramento--Sacramento The project proposes the installation of portable structures containing classrooms at an existing charter school. The additional classroom would allow the school to expand its existing K-9 educational services to students in grades 10-12.	MND	06/02/2011
2011051008	Tentative Parcel Map/Lot Line Adjustment No. PPM 08-082/PLA Tulare County Visalia--Tulare Tentative Parcel Map and Lot Line Adjustment to divide ~163 acres into one 2.73-acre homesite parcel and 6 agricultural parcels of at least 20 acres each in the AE-20 Zone, with one exception pertaining to a lot with extreme variance in shape with regard to the homesite parcel. There are special circumstances which affect the proper design for the property: the proposed property lines follow the existing terrain. The proposed homesite parcel contains two existing residences. Special Use Permit No. PSP 08-097 (AA) was filed to allow the second residence on the property because this project would increase the density on the proposed homesite parcel, necessitating the use permit.	Neg	06/02/2011
2009061065	Eagle Canyon Dam and Debris Basin Project Riverside County Flood Control and Water Conservation --Riverside Note: 1 CD The project site is located at the mouth of Eagle Canyon, southwest of East Palm Canyon Drive, in both the City of Palm Springs and the City of Cathedral City. A portion of the project would be sites within Agua Caliente Band of Cahuilla Indians Reservation property. The canyon currently discharges into a wash between Canyon Plaza Drive and Perez Road. The project includes the construction, operation and maintenance of an earthen dam, debris catchment and underground storm drain for the purpose of flood detention and flood hazard mitigation for business and residents located downstream of the canyon.	NOD	
2010031099	Agoura Road Office Project Agoura Hills, City of Westlake Village, Calabasas--Los Angeles A 12,700 sq. ft., two-story office building on a vacant pre-graded parcel. The project requires a Specific Plan Amendment to update the standards for that specific parcel, a CUP for the development, an Oak Tree Permit for encroachment in the protected zone of some oak trees and removal of others and a Variance for reduced front and side setback.	NOD	
2010061012	Interstate 215/Scott Road Interchange Improvements Project Caltrans #8 Menifee, Murrieta--Riverside NOTE: Review Per Lead To relieve congestion and be consistent with existing and planned local	NOD	

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	development, the California Department of Transportation, in cooperation with the County of Riverside, proposes to modify the existing I-215/Scott Road Interchange with the Build Alternative. With the Build Alternative, the existing tight diamond-interchange would be modified to a partial cloverleaf configuration. The Scott Road overcrossing would be widened from two to six lanes, two new loop ramps would be constructed on the northern half of the interchange, the existing on and off-ramps would be widened and realigned, and Scott Road would be widened from Antelope Road and to just east of Haun Road.		
2011031084	Daniel No. 1 Division of Oil, Gas, and Geothermal Resources Wasco--Kern Project proposes activities necessary to drill and test one exploratory oil and gas well.	NOD	
2011032032	Pacific Gas and Electric Company, Former Manufactured Gas Plant, Colusa Toxic Substances Control, Department of Colusa--Colusa The proposed project consists of implementing a DTSC conditionally-approved Remedial Action Plan (RAP) (DTSC Response to Comments and RAP Conditional Approval letter dated 4/29/2011). The RAP outline soil and groundwater target concentrations, soil removal, confirmation sampling, recording a Land Use Covenant for any site soils that do not meet soil target concentrations, and recording an Operation and Maintenance Agreement that outlines a groundwater monitoring schedule to ensure that groundwater target concentrations are met.	NOD	
2011058016	Forest Thinning and Biomass Removal Parks and Recreation, Department of --Placer Conduct forest thinning and hazard fuel reduction on 29 acres at Burton Creek State Park to reduce the threat of catastrophic wildfire and to improve native forest composition and structure. Work will include: mechanical forest thinning, chipping and removal of biomass (wood chips) for off-site utilization.	NOE	
2011058017	Mountain Ranch Road Message Boards Calaveras County --Calaveras The proposed project would install two (2) permanent, solar powered, stationary, advance curve warning and advisory speed LED message board signs, along with shoulder rumble strips, along a 1.1-mile segment of Mountain Ranch Road, approximately five (5.0) miles east of San Andreas, near the intersection of Rocky Road. The proposed installation of the signs would occur at both ends of a series of S-Curves. The LED message board signs would advise approaching motorists of their speed and the freezing winter roadway conditions, providing motorists with an opportunity to slow down and adjust their driving accordingly.	NOE	
2011058018	Streambed Alteration Agreement concerning Unnamed tributary to San Marcos Creek Fish & Game #5 Carlsbad--San Diego Routine sediment removal activities within 3 Ponds thereby returning the ponds to design grade (approximate depth of 5 feet). The subject site is located within the 100-year flood zone; all three ponds are "in-line" with the natural unnamed tributary to San Marcos Creek. Ponds 1-3 have experienced sedimentation as a result of upstream residential/commercial development. As a result of sediment	NOE	

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	buildup, flooding occurs throughout the subject site.		
	The goal of removing the sediment in these ponds is to return lost flood capacity to the ponds and to eliminate odors emanating from algal blooms as a result of the shallow pond depths and excess nutrient input.		
2011058019	Chateaux Du Lac Rockwall/Deck Replacement Fish & Game #2 South Lake Tahoe--El Dorado The project will consist of repairing the retaining wall and repairing the deck along the lakeside of the property. The retaining wall will be stabilized by the installation of a sloping rock wall on the lakeside of the sheet pile. The rock wall will be 305 linear feet and approximately 2,400 square feet in area. The removal of sand will be limited to what is necessary for stabilizing the bottom rock (approximately 68 cubic yards). Repairs to the deck within the shore-zone will include adding additional footings. This project is expected to take 21 working days.	NOE	
2011058020	Suisun Creek Riparian Enhancement Project - Phase 2 Fish & Game #3 Fairfield--Solano The project includes the removal of non-native and invasive plant species and revegetation with native plant species. Approximately 16,000 linear feet (4.9 acres) of giant reed (<i>Arundo donax</i>) and 200 linear feet (0.05 acres) of tree-of-heaven (<i>Ailanthus altissima</i>) will be removed. Methods include use of hand tools and herbicide treatments using backpack sprayers. Eradication of invasives will require a minimum of two seasons of treatment before revegetation with native plant species can be fully established. Revegetation will occur once infestation is eradicated by 90% or more. No existing native riparian trees will be removed. SAA# 1600-2011-0054-3.	NOE	
2011058021	Twentynine Palms Water District Project to Replace District Non-Potable Well #1 Twentynine Palms, City of Chino--San Bernardino The purpose of the proposed project is to replace the Water District's existing non-potable water Well #1 with a new well that will produce a comparable amount of non-potable water for use within the District and community.	NOE	
2011058022	Salt Creek Training Site Forestry and Fire Protection, Board of --Tehama The purpose of the project is to provide a training site for Cal Fire crews from Salt Creek Conservation Camp. The training includes physical fitness hikes and manual cutting of brush. No scalping, scraping or burning is proposed. The only practices allowed are non-ground disturbing activities. All training activities will be conducted by Cal Fire inmate hand crews from Salt Creek Conservation Camp. Brush cutting activities will utilize hand tools and chainsaws. No trees will be felled or removed.	NOE	
2011058023	Janesville Fuel Break Maintenance - Phase I Forestry and Fire Protection, Board of --Lassen The project area is an old fuel break/Defensible Fuel Profile Zone (DFPZ) that was created by CAL FIRE, the Lassen Fire Safe Council, and other community organizations. The section of the Janesville DFPZ was created in the late 1990's and extends from the Janesville Grade Road northwest for approximately 3.25	NOE	

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	miles to Elysian Valley/Creek. the DFPZ is also located along the southwestern boundary of the Janesville community. The project will involve the maintenance of a section of an existing old fuel break/DFPZ. to maintain the effectiveness of the existing DFPZ the project will treat the moderate to dense re-growth of various brush species, downed woody debris will be treated, small pockets of conifer that were not treated during the establishment of the DFPZ or have become re-established will be pre-commercially thinned (DBH less than 10 inches), the conifers will be pruned, and the dead or dying trees impacted by insects/disease will be treated.						
2011058024	Petition for Change State Water Resources Control Board --Ventura The licensee request a change to amend the place of use to provide irrigation water for agriculture instead of golf course irrigation. On July 6, 2010, the licensee filed a petition to change the place of use, reducing the total acreage from 130.0 acres to 55.0 net acres within 69.4 total acres.	NOE					
2011058025	Great LA River Cleanup Fish & Game #5 --Los Angeles On April 30 and May 6, 2011 approximately 5,000 people will take part in Friends of the Los Angeles River's 22nd Great Los Angeles River Clean-Up and the River School Day. Before the clean-up begins, a veteran site captain shall talk to the participants at each location covering environmental concerns with emphasis on nesting bird issues. The clean-up is done entirely by hand. On an average year 20-25 tons of trash is removed from the river. The cleanup is accomplished with a close working relationship with the Los Angeles Conservation Corps. The annual project is specifically permitted by the LA county Department of Public Works and the U.S. Army Corps of Engineers. SAA #1600-2011-0116-R5	NOE					
2011058026	Hazard Tree Removal 4/26/11 Tahoe Conservancy --El Dorado The project consists of removing dead, dying and diseased trees on Conservancy owned properties which pose a threat to surrounding adjacent structures.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Wednesday, May 04, 2011</td> </tr> <tr> <td>Total Documents: 23</td> <td>Subtotal NOD/NOE: 16</td> </tr> </table>				Received on Wednesday, May 04, 2011		Total Documents: 23	Subtotal NOD/NOE: 16
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2006042175	Davis Woodland Water Supply Project (DWWSP) Alternative Intake/Diversion and Water Pipeline SEIR Davis, City of Woodland--Yolo NOTE: FYI Addendum filed with NOD. In 2002 and 2008, respectively, the spheres of influence of Woodland and Davis were modified by the Yolo County Local Agency Formation Commission (or LAFCO). The LAFCO completed a MND for the change in Davis's sphere of influence. The General Plan FEIR was used by the Yolo County LAFCO to study the change in Woodland's sphere of influence. The environmental effects of	ADM	
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	Application 30358 were studied in the March 2007, Davis-Woodland Water Supply Project EIR SCH# 2006042175. In its role as Responsible Agency under the CEQA, the State Water Resources Control Board (SWB) relied on these three documents to determine whether the project had impacts to resources within the State Water Board's purview.		
2008122087	West Landing Specific Plan Ceres, City of Ceres--Stanislaus NOTE: 1 CD Development of the Plan area would result in a mix of new commercial, office, and business park uses and a mix of residential units at various densities (1,310 multi-family units and 2,325 single-family unit(s). Additionally, some existing uses would be expected to remain, including the existing 18.1 ac. Carol Lane residential neighborhood, the G3 Enterprises Industrial facility, which would be expected to build out their 128.5 ac site, and the 175.5 ac. County facilities site, which would be expected to build out in accordance with the County's adopted Master Plan for the site.	FIN	
2011051011	EOC and 911 Dispatch Center Project Merced County Atwater--Merced Merced County is proposing to remodel and expand Building #1230 at Castle Airport to help consolidate various emergency operation functions currently managed by the County at several locations spread throughout the County area.	MND	06/03/2011
2011051015	Zone Change Case #16, PDP #9, Agricultural Preserve Exclusion; Map 140 Charles Goetting by Bruce Anderson Kern County Bakersfield--Kern a.) A change in zone classification from A (Exclusive Agriculture) to NR (20) (Natural Resource 20 acres) or a more restrictive district; (b) A Precise Development Plan for a 4,800-square-foot metal warehouse and oilfield-contractor storage yard; and (c) Exclusion of approximately 78.96 acres from Agricultural Preserve 10. The project site consists of a single parcel of record totaling 78.96 net acres. The project site is developed with a 4,100-sq. ft. warehouse building constructed prior to 2006, with a small portion of the parcel also being utilized as an oilfield contractor storage yard. Additional on site development includes a cargo container used for equipment storage, and an office trailer. The purpose of the request is to allow the future construction of a 4,800 sq. ft. warehouse building for additional equipment storage.	MND	06/06/2011
2011052011	Coyote Creek Trail Master Plan Public Project, File No. PP09-218 San Jose, City of San Jose--Santa Clara Development of a 4.1-mile segment of the planned Coyote Creek trail, from Montague Expressway to Watson Park, including five pedestrian bridges (including four over Coyote Creek and one over Penitencia Creek), 10 under crossings (beneath roadways, a railroad trestle, I-880 and U,S, 101), connections to existing and planned trails, gateway features at access points, and other amenities.	MND	06/03/2011

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2011052012	<p>Bea Anderson Special Permit for Single Family Residence with Modified Creek Setbacks Humboldt County --Humboldt</p> <p>A Special permit to reduce the streamside management area along McKee Creek and the Mattole River. A single family residence and on site sewage disposal system is proposed. The two story, one bedroom residence will be approximately 68 feet from the stream transition line to the Mattole River and approximately 88 feet from the stream transition line to McKee Creek. Typically a 100 foot setback to perennial water source is required. The streamside management area is also proposed to be reduced to allow for the specific effluent line to cross over McKee Creek. The line will be supported by two piers placed for a span of 108 feet. Alternatively, the effluent line may be attached to the existing county bridge on Briceland-Thorne Road if proper permission is granted. This would not require additional setback reductions. The leachfield for the sewage disposal system will meet the 100 foot streamside management area setbacks without exception. Water service will be provided by an existing well at the site. No trees are proposed to be removed and minimal grading is required.</p>	MND	06/03/2011
2011052013	<p>Carlmont Condominiums Belmont, City of Belmont--San Mateo</p> <p>The applicant is proposing the construction of ten condominiums on the subject property. The condominiums would include two floors of living space located over a basement garage, which would take access from Carlmont Drive. Each unit would have frontage along an interior courtyard in the middle of the property. Each unit would contain a dining room, living room, kitchen and bathroom on the ground floor and one or two bedrooms and a bathroom on the second floor. The basement garage would include two parking spaces for each of the units, a mailbox area, storage/utility room and a trash room.</p>	MND	06/03/2011
2011051009	<p>Serrano Summit Area Plan and Tentative Tract Map Lake Forest, City of Lake Forest--Orange</p> <p>The proposed Serrano Summit Area Plan 2009-01 and Tentative Tract Map No. 17331 encompass ~98.9 acres, generally situated to the east of Bake Parkway, south of Commercentre Drive, and west of Serrano Creek, in the City of Lake Forest, California. The proposed project would allow for the development of residential, and park and recreation uses, a Civic Center, and existing and future Irvine Ranch Water District public facilities. The project alternative that is analyzed would exclude the Civic Center, allowing in its place the development of additional residential uses.</p>	NOP	06/03/2011
2011051010	<p>Coastal Treatment Plant Export Sludge Force Main Replacement South Orange County Wastewater Authority Laguna Niguel--Orange</p> <p>The proposed project involves the replacement of two parallel 4-inch cast iron pipes case iron that transport primary sludge and thickened waste-activated sludge from the CTP to the RTP for solids processing. The pipelines were originally installed in 1982, during the expansion of the CTP. Since installation, this system (termed the Export Sludge Handling System) has experienced a number of problems due to a combination of corrosion and internal deposition.</p>	NOP	06/03/2011

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2011052010	East Mill-Former Gaylord Container Company Toxic Substances Control, Department of Antioch--Contra Costa The Department of Toxic Substances Control (DTSC) is considering approval of an Removal Action Plan (RAW) pursuant to authority granted under Chapter 6,8, Division 20, California Health & Safety Code (H&SC). The objective of the removal action is to remove materials associated with kraft pulping and bleaching Gaylord Container Corporation is proposing to remove contaminated soil at their East Mill Site located at 2603 Wilbur Avenue in Antioch, California. The Site is bordered to the north by the San Joaquin River, to the south by Wilbur Avenue, to the east by Delta Mirant, and to the west by Gaylord's West Mill.	Neg	06/03/2011
2011052014	Proposed Amendments to the Ocean-Going Vessels Clean Fuel Regulation Air Resources Board -- Note: Review Per Lead & Functional Equivalent Document Regulated CA Waters: ARB staff is proposing to amend the regulatory boundary, by extending it further off shore by aligning it more closely in Southern CA with the "Contiguous Zone," which is 24 nm from the CA Baseline (shoreline), which includes offshore islands. In addition, we are proposing to exempt vessels from the Clean Fuel requirements when transiting a small "window" within the 24 nm boundary off Point Conception. This exemption window is being provided to encourage vessels to travel in the established shipping lanes in the Santa Barbara Channel when headed to or from the Ports of Los Angeles and Long Beach. These proposed changes in the boundary will lessen the economic incentive for OGVs to transit through the Point Mugu Sea Range instead of the Santa Barbara Channel and will help reestablish the emission reduction levels to those anticipated when the regulation was originally adopted. No changes are being proposed to the Regulated CA Waters in Northern CA.	Oth	06/23/2011
1996041064	Northridge Transit Center Project California State University Trustees NORTHRIDGE--LOS ANGELES Transit Center for city buses and campus shuttle services tolocal rail station. The center will provide turn-around space and parking for up to six buses at one time. The Center will incorporate facilities to encourage the use of bicycles, such as bicycle storage, lockers, and potential showers.	NOD	
1996082016	Tuolumne County General Plan Update Tuolumne County The Lead Agency is comprehensively updating the Economic Development Element of the Tuolumne County General Plan. The Economic Development Element update includes clarifying, modifying or eliminating existing goals, policies and implementation programs and adding new policies and programs.	NOD	
1996104347	Northridge Transit Center Project California State University Trustees LOS ANGELES--LOS ANGELES Transit Center for city buses and campus shuttle services tolocal rail station. The center will provide turn-around space and parking for up to six buses at one time. The Center will incorporate facilities to encourage the use of bicycles, such as bicycle storage, lockers, and potential showers.	NOD	

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2002032004	S01-37/Echo Creek Group Facility El Dorado County --El Dorado Site Development Permit SDP11-001 to amend Conditions 23 and 37 of Site Development Permit 04SDP-09 to eliminate the fence along the eastern boundary of Parcel A at the Parrotts Ferry Village and to replace the smooth horizontal siding with plywood siding with vertical battens located 16-inches on center of the residences at Parrotts Ferry Village.	NOD	
2006042175	Davis Woodland Water Supply Project (DWWSP) Alternative Intake/Diversion and Water Pipeline SEIR Davis, City of Davis, Woodland--Yolo Sacramento River diversion, conveyance pipelines, water treatment plant and distribution pipelines (see 2007 DWWSP EIR for more-detailed project description).	NOD	
2008072024	Triangle Specific Plan Amendment West Sacramento, City of West Sacramento--Yolo Ordinance 11-6/Resolution 11-20 approved miscellaneous housekeeping amendments to the City of West Sacramento municipal code and General Plan relating to urban development standards in the Bridge District Specific Plan area.	NOD	
2009022007	2040 General Plan and the Rancho Calera Specific Plan (formerly Greenhills Lakes Specific Plan) Chowchilla, City of Chowchilla--Madera Note: 1 CD The 2040 General Plan Planning Area includes two non-contiguous areas of land, 1,280 acre California Department of Corrections Central Valley Women's Facility and the Valley State Prison for Women. Total population forecasted for the Planning Area is 56,256 persons and 13,220 new housing units. About 2,900 acres of new commercial and industrial with a forecast of 13,570 new jobs are planned within the Planning Area. Approximately 6 new elementary, 2 new middle schools and 1 new high school are planned to be constructed within the Planning Area. Approximately 281 acres of parks will be constructed by 2040 within the Planning Area.	NOD	
2011022042	Amendment to Oakland Zoo Master Plan Oakland, City of Oakland--Alameda Amendment to the previously approved 1998 Master Plan for the Oakland Zoo to, among other changes, modify and reduce the expansion area for the new California exhibit from approximately 62 acres to approximately 56 acres, replace the previously approved loop road and shuttle bus system with an electric aerial gondola system, replace the existing veterinary hospital with a new Veterinary Medical Hospital, establish a new overnight camping area near the new California exhibit, and establish the specific location of the proposed perimeter fence with modifications from the previously approved general location.	NOD	

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2011031064	SE 1/4, Section 11, T30S, R29E MDB&M Division of Oil, Gas, and Geothermal Resources --Kern Project proposes activities necessary to drill and test one exploratory oil and gas well.	NOD	
2011042004	Henry W. Coe State Park - Hunting Hollow Accessible Trail Project Parks and Recreation, Department of Gilroy--Santa Clara The proposed project is an approximately 2.7 mile accessible trail along the hillside of Hunting Hollow valley. The Pedestrian use only trail will include several pedestrian bridges, puncheons, retaining walls, and rock crib walls. Project also includes 0.3 mile spur trail to the Windmill site, a short trail segment from the Fish Pond Overlook to Hunting Hollow Road, two accessible parking spaces, and the installation of interpretive panels.	NOD	
2011058027	Marcucci Lane Bridge Construction (1600-2011-0028-R2) Fish & Game #2 Jackson--Amador The project is limited removal of an existing concrete arch culvert and installation of a 34 foot long by 34 foot wide cast-in-place reinforced concrete slab bridge with associated scour preventing rip rap and support benches. Approximately 5,000 square feet of bank and channel will be disturbed during the project. Disturbed areas will be reseeded with appropriate native grasses to minimize the risk of post construction erosion. The project is scheduled to take place during the dry season when the creek is dry.	NOE	
2011058028	Toro Water System Arsenic Treatment Plant Public Health, Department of --Monterey The project includes installation and operation of an Arsenic Removal Treatment Plant. The water from wells containing Arsenic, Iron, and Manganese will be chemically treated with sodium hypochlorite and ferric chloride prior to entering a filter vessel. The filtered water will be treated with Sodium Hydroxide. The filter backwash water will be discharged to a reclaim tank. The supernatant from the reclaimed tank will be recycled back to the plant headworks. After all backwash water from the reclaimed tank is recycled, sludge containing Arsenic, Iron, and Manganese will be pressed into a landfill disposable filter-cake. Total flow rate for the treatment plant will be 600gpm.	NOE	
2011058029	Removal Action Workplan, Former Madera Manufactured Gas Plant Site Toxic Substances Control, Department of Madera--Madera This project involves the approval of a Removal Action Workplan (RAW) by the Department of Toxic Substances Control (DTSC) pursuant to Health & Safety Code, chapter 6.8. The RAW was submitted by Pacific Gas and Electric Company (PG&E) as a Draft Final document on December 20, 2010. The RAW focuses on excavation and off-site disposal of site soils impacted with excessive levels of carcinogenic and non-carcinogenic polycyclic aromatic hydrocarbons (PAHs), lead, total petroleum hydrocarbons (TPH), benzene, ethylbenzene, and arsenic. The purpose of the project is to mitigate impacted soils that exceed the project-specific human health and environmental risk criteria to minimize human exposure to, and migration of, the identified chemicals of concern (COCs).	NOE	

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2011058030	Removal Action Workplan for Former Buena Park Cleaners Toxic Substances Control, Department of Buena Park--Orange Approval of a Removal Action Workplan (RAW) by the Department of Toxic Substances Control (DTSC) pursuant to Health & Safety Code, chapter 6.8 as submitted on November 2010 by Engineering/Remediation Resources Group, Inc (ERRG). The RAW focuses on installation and operation of a soil vapor extraction (SVE) system to mitigate soils impacted with excessive levels of tetrachloroethene (PCE) and its degradation products cis-1,2-dichloroethene (DCE), trichloroethene (TCE), and 1,1,1-trichloroethane (TCA) onsite.	NOE	
2011058031	Hollister Hills Infrastructure and Rehabilitation Parks and Recreation, Department of Hollister--San Benito This project will make improvements to the basic infrastructure and visitor service facilities. The improvements will rehabilitate three dilapidated campgrounds and bring them to a consistent level-of-service. The project locations include Madrone, Bee and Lodge Campgrounds (Area 1), the ridge adjacent to the existing water treatment plant (Area 2), the ridge adjacent to the existing water tank farm (Area 3), the grand prix race track (Area 4) and the connecting roadways for the preceding locations. Work will include the installation of a domestic water well and storage tank, upgrading water systems, providing electricity to all restrooms, providing showers/restrooms, sewage disposal, replacement of campsite furnishings and shade ramadas, improving vehicle circulation, and improving storm water drainage	NOE	
2011058032	Syphon Canyon Dam, No. 1029-4 Water Resources, Department of Irvine--Orange Perform exploratory borings in the dam to support a proposed dam enlargement.	NOE	
2011058033	Lodge Directional Sign (10-11-SD-53) Parks and Recreation, Department of --San Diego This project consists of relocating an existing wooden sign from the NW stair area of the Lodge located in Torrey Pines State Natural Reserve into the island area between the West Lot parking area and the Lodge Lot parking area. The sign matches the other existing signage in the area. The project will include the digging of two holes for mounting posts.	NOE	
2011058034	North Torrey Pines Parking Lot Emergency Pump Station Replacement Parks and Recreation, Department of --San Diego This Project consists of the replacement of the existing lift station located at the SW end of the North Torrey Pines parking lot in Torrey Pines State Natural Reserve. The Project includes installation of an overflow tank, the installation of a wet well, interception of existing sanitary sewer, removal and replacement of existing security fencing, and the abandonment in place of the existing pump station unit. All underground disturbances will be monitored and performed in the presence of archaeological and Native American monitors.	NOE	

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2011058035	Bates Elementary School Arsenic Remediation Project River Delta Unified School District --Sacramento The drinking water from the system has levels of arsenic that have been found to be near or above acceptable regulatory standards. A Safe Drinking Water State Revolving Fund grant is being sought for investigation, testing and engineering design services to determine a feasible option to address elevated arsenic levels. The options may include treatment of all or a portion of the water depending upon the cost of a larger treatment plant versus the amount of needed infrastructure improvements.	NOE	
2011058036	Palos Verdes High School Classroom Project Palos Verdes Unified School District Palos Verdes Estates--Los Angeles Palos Verdes Peninsula Unified School District ("District") plans to construct ten new classrooms at Palos Verdes High School ("High School"). The ten new classrooms will be used to replace nine portable classrooms that will be removed from the High School upon completion of the new construction. The District will also relocate one portable classroom that currently is on the High School site.	NOE	

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Total Documents: 31

Subtotal NOD/NOE: 20

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2009121028	General Plan 2030 Update Vista, City of Vista--San Diego The proposed Project consist of a comprehensive general plan update. The Project includes seven General Plan elements: 1) Land Use and Community Identity; 2) Parks, Open Space and Conservation; 3) Healthy Vista; 4) Noise; 5) Public Services and Safety; 6) Housing; and 7) Circulation. The city is largely built out and new development opportunities are limited; however, initial implementation through 2030 build-out of the Project would mostly include changes to land use designations within a total of nine Opportunity Areas consistent with the Project's goals, objectives, and policies listed in the General Plan Update.	EIR	06/20/2011
2010041053	Modifications to the North Basin Groundwater Protection Project Orange County Water District Fullerton, Anaheim--Orange In 2005, the Orange County Water District approved the North Basin Groundwater Protection Project within the cities of Anaheim and Fullerton. The NBGPP system would extract contaminated groundwater through extraction wells, convey the groundwater to a treatment plant, and ultimately recharge the treated water back into the groundwater basin. Based on the results of the water quality testing, site investigations, preliminary engineering, and a request from the City of Fullerton since approving the NBGPP, OCWD is proposing four modifications to the NBGPP to improve the operation, system reliability and cost-effectiveness of NBGPP's containment and treatment of groundwater contamination, and to further reduce impacts to Placentia Basin.	EIR	06/20/2011

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2010121042	EIR 12-10 JRK North Sky River & Jawbone Wind Energy Projects Kern County Tehachapi--Kern A zone change to incorporate the Wind Energy Combining District on a 1,292 acre portion of the site to allow the construction of up to 116 wind turbines which would generate up to 339 MW of electricity and to permit the construction of their ancillary facilities and supporting infrastructure and the concrete batch plants are necessary to provide concrete and materials for turbine, substation, and building foundations. The application also proposes to incorporate flood hazard zoning for areas subject to flooding. Access to the project is provided by Jawbone Canyon Road and Kelso Valley Road, which are both paved public roads. Once onsite, there is an existing network of unpaved roads that allow for access throughout the site. The project will also include the construction of an approximately 10-mile long generation interconnection (gen-tie) line to connect the new project to the existing Sky River Substation, which is located approximately five miles south of the project site.	EIR	06/20/2011
2005051143	Mission Village Project, Project No. 04-181 Los Angeles County Santa Clarita--Los Angeles The project applicant proposes to develop the Mission Village project, which would be constructed on 1,261.8 acres of property located within the northeastern corner of the adopted Newhall Ranch Specific Plan in western unincorporated Los Angeles County, south of the Santa Clara River and State Route 126 (SR-126), and west of Interstate 5 (I-5). The project includes 4,412 residence (382 single-family homes, and 4,030 multi-family units, including attached and detached condominiums, age qualified and apartment units), 1,555,100 square feet of commercial/mixed-uses, a 9.5 acre elementary school, fire station, public library, bus transfer station, parks, public and private recreational facilities, trails, and road improvements would be permitted. The proposed project also includes facilities and infrastructure proposed to support the project, including roads (including the Commerce Center Drive bridge), trails, drainage improvements, flood protection (including buried bank stabilization within and adjacent to the Santa Clara River), potable and recycled water systems (including water tanks), sanitary sewer system and dry utility systems.	FIN	
2009102098	Park Plaza 08PLN-00000295 and 10PLN-00000-00344 Palo Alto, City of Palo Alto--Santa Clara The proposed Park Plaza project site is at 195 Page Mill Road and 2865 Park Boulevard, in the "General Manufacturing" (GM) zoning district. The proposed project would include research and development (R&D) and residential uses. The total building size would be 157,387 sq. ft., including 50,467 sq. ft. of R&D space on the ground floor, and 106,920 sq. ft. of residential space on the second and third floors. The residential space would contain 84 dwelling units: 20 one-bedroom units, 60 two-bedroom units, and 4 three-bedroom units. Seventeen of the units (20 percent) would be designated as Below Market Rate (BMR) dwelling units. A subterranean parking garage would provide 274 vehicle parking spaces. Surface parking would add 19 spaces and an additional 9 parking spaces would be available in a landscape reserve. Site improvements related to the R&D and residential uses, such as site landscaping, would be constructed as part of the proposed project.	MND	06/07/2011

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2011051012	Wasco Swap Meet Wasco, City of Wasco--Kern The applicant is proposing to operate a swap meet that will be located on 2.91 acres of industrially zoned land located approximately 300 feet south of the southwest corner of the intersection of State Hwy 46 and J Street.	MND	06/06/2011
2011051013	JS Martin Construction Debris/Drywall Recycling Expansion Wasco, City of Wasco--Kern The purpose of the project is to add a sort line, baler, portable metering unit, portable scale, portable office and portable restroom to an existing construction debris recycling facility.	MND	06/06/2011
2011051014	San Joaquin Hatchery Public Access and Trail Project Fish & Game #4 --Fresno Day use trailhead entrance and parking lot will be built on the corner of Friant Road and Flemming Road within and adjacent to the San Joaquin Hatchery property approximately 1 mile downstream of Friant Dam. A paved universal accessible trail and a stairway will traverse the bluff and continue through the west edge of the San Joaquin Hatchery grounds and connect to the San Joaquin Parkway Trail at Lost Lake Park Recreation Area. This is a public access, education and outreach project, providing a unique educational destination along the Parkway trail. The parking lot and associated trailhead facilities occupy approximately 2 acres, and the trail is approximately 1 mile in length and will be approximately 12 feet in width.	MND	06/06/2011
2011052015	Flowers Vineyard and Winery Water Right Project State Water Resources Control Board --Sonoma Water Right Application 31373 requests diversion of 13 acre-feet per year to storage from December 15 to March 31. Water would be diverted from an offset well from the South Fork Gualala River tributary to the Gualala River thence the Pacific Ocean into two off stream reservoirs. Stored water would be used for domestic use and fire protection as well as irrigation and frost protection and 35 acres of vineyard and one acre of lawns and gardens. The project involves review of potential impacts resulting from changing an existing 8 af regulatory reservoir into a storage reservoir, construction and operation of an existing unauthorized 5 af reservoir, and installation of approximately 2,300 linear feet of four inch diameter pipeline to connect the 5 af reservoir with the pipeline between the point of diversion and the 8 af reservoir.	MND	06/06/2011
2011052016	RE Kammerer Road Solar Facility Use Permit and Special Development Permit Sacramento County Elk Grove--Sacramento A 15 MW modular array solar facility and upgrade of an existing overhead utility line from 12 kilovolts to 69 kV with a 12 kV under built line (13 new poles).	MND	06/06/2011
2011052019	Davis Depot/Olive Drive and L Street At-Grade Railroad Crossing Davis, City of Davis--Yolo The proposed project is construction of a pedestrian/bike at-grade crossing at the Davis Depot and emergency vehicle only access at L Street as mitigation to a proposed fence by UPRR. The proposed crossings allowing for access between	MND	06/06/2011

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	the Olive Drive Neighborhood and remainder of Davis along with emergency vehicle access and evacuation routes.		
2011052017	Integrated Vector Management Practices: Sutter and Yuba Counties, California Sutter-Yuba Mosquito Vector Control District --Sutter, Yuba S-YMVCD uses Integrated Vector Management (IVM) techniques to guide its comprehensive control programs. IVM includes surveillance for vectors and disease, source reduction, public education, and chemical and biological control. Future objectives of the current program involves the increased use of vector species-or genus-specific chemicals and species and genus-specific biological control, use of less persistent chemicals and improved methods of delivery, including replacement of gasoline-fueled vehicles with those using alternative fuels. Public information efforts may be expanded or modified as new disease threats arise.	NOP	06/06/2011
2011052018	Water Tank #7 Replacement Arcata, City of Arcata--Humboldt The City is proposing to replace an existing 150,000-gallon redwood water tank, known as Tank #7, with a new welded steel 150,000-gallon tank. The tank is located within the Arcata Community Forest 700 feet southeast of CA Avenue on an approximately 0.15 acre site. The existing tank, which was installed in 1976 and is in poor condition with the potential for structural failure, is being replaced as part the City's ongoing storage tank upgrade program. Failure of the existing tank would render 140 households without domestic water and fire service protection. The City considers this replacement a high priority. The project capacity will remain at 150,000-gallon capacity as this is adequate to supply water to the households served by the tank, and to provide adequate fire flow. The existing tank is approximately 36 feet in diameter and 20 feet high. The new tank will be 36 feet in diameter and 21.2 feet high. The base elevation the new tank will be at 535 feet. The tank will be finished in a dark green color, consistent with other City steel tanks.	Neg	06/06/2011
2009021106	Bayshore Bikeway Project San Diego Association of Governments San Diego, National City, Chula Vista--San Diego Final design and construction of the Bayshore Bikeway/San Diego Coastal Trail	NOD	
2010042067	Central Valley Gas Storage Project Public Utilities Commission --Colusa The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0002-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Central Valley Gas Storage, LLC.	NOD	
2010081080	Alta La Jolla Drive Drainage Repair Phase II San Diego, City of La Jolla--San Diego NOTE: Review per lead	NOD	
	Site Development Permit to stabilize the slopes in the northwest portion of the project area, repair the Alta La Jolla Drive storm drain system, restore and provide		

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	<p>long-term stabilization of the natural drainage channel and vegetative buffers in the southern portion of the project area. The project involves earthwork to stabilize canyon slopes to protect adjacent homes, repair and restore the severely incised drainage channel, construct a storm drain system to restore the hydraulics in the restored channel to pre-development conditions, and construct a detention basin to improve water quality and to attenuate peak flood events, to the extent possible and, restore degraded upland sensitive upland vegetation in the project footprint, protect public property and health, and meet the requirements of the Settlement Agreement between the City of San Diego and the La Jolla Alta Master Council. The approximate 7.9 acre open space project site is located in Lot 1, Unit 15 of La Jolla Alta Planned Residential Development (PRD), on the south side of Mount Soledad in the RS 1-4 (Residential Single Unit, requires minimum 10,000 square foot lots) and also within the Coastal Height Limit Overlay Zone of the La Jolla Community Plan area. (Legal Description: Pueblo Lot 1780, Lot 1 of P.R.D. Unit 15, depicted on Map No. 12751).</p>		
2011012036	<p>Wisconsin Street Acquisition - ER 10-02 (Chico Redevelopment Agency) Chico, City of Chico--Butte</p> <p>The project is the purchase of 758 Wisconsin Street (APN 005-391-012) by the Chico Redevelopment Agency (RDA). However, because the purchase is being made with monies intended for affordable housing, and because the adjoining properties (APNs 005-391-010, -011, and -013) are already owned by the RDA, it is reasonably foreseeable under CEQA that the subject property and the adjoining properties will be developed with an affordable housing project. The 1.2 acre site (all parcels combined) could be developed with a maximum of 8 residential units using a planned development permit or the City's small lot subdivision regulations. Pursuant to existing City regulations, a minimum 25-foot setback must be maintained between any improvements and the top of bank of Little Chico Creek.</p>	NOD	
2011022047	<p>Ecodyne Pond Site Toxic Substances Control, Department of Windsor--Sonoma</p> <p>The Department of Toxic Substances Control (DTSC) will approve a draft Remedial Action Plan pursuant to authority granted under Chapter 6.8, Division 20, CA Health and Safety Code. The draft RAP was submitted by Flour Corporation, prior owner of the Site, to DTSC for approval under the revised Consent Order Docket No. HAS 88/89-027. The objective of the RAP is to remediate and remove contaminated soils on the Ecodyne Pond Site ("Site"). The remedy will protect human health and the environment in the vicinity of Site and allow continued industrial/commercial use.</p> <p>The Site has been contaminated with carcinogenic polynuclear aromatic hydrocarbons (PAHs), dioxins and lead in the soil; groundwater will not require remediation. The recommended remedial action detailed in the draft RAP is comprised of:</p> <ol style="list-style-type: none"> 1. Ozonation treatment of 2,900 cubic yards of PAH contaminated soil for seven months. 2. Excavation will remove 500 cubic yards of lead and dioxin contaminated soil for off-site disposal, followed by backfill with clean soil. 3. Industrial land-use controls will restrict future activities and use of the site. 	NOD	

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2011031089	Expansion and Remodel of Chavez Elementary School Corona-Norco Unified School District Corona--Riverside Expansion and remodel of existing 13-acre K-6 elementary school into an approximate 34-acre comprehensive K-8 school to accommodate approximately an additional 500 students and 25 staff, which will be performed in phases to allow continued operation of the existing school campus during construction, and which will include: (1) placement of relocatable buildings for temporary classrooms, science lab, locker rooms, and restrooms; (2) rough grading of new building pads and future playfields and construction of two permanent classroom buildings, kitchen building, multi-purpose building, gymnasium building, administration and media center building, two shade shelters, vehicle access road, small parking lot, athletic fields, and hardcourt play areas; (3) remodel of existing administration building into band and drama building, (4) relocation of temporary locker rooms; and (5) removal of temporary classrooms, science lab, remodeled band and drama building, and existing multi-purpose building, steel lunch shelter, and hardcourt play areas.	NOD	
2011032038	Salad Cosmo USA Expansion Project Solano County Dixon--Solano For an expansion of an existing agricultural processing facility.	NOD	
2011058037	Repair of Hidden Valley Access Road at Santa Rosa Plateau Ecological Fish & Game #6 Murrieta--Riverside Repair Hidden Valley Road so that large vehicles such as service trucks and school busses can access the historical section and the area manager's residence on the ecological reserve. Storm damage to the road will be repaired by replacing washed out culverts, adding road base and gravel to washed out areas of the road. By repairing this access point, the former nearby access road can be abandoned and a 50 meter stretch of the abandoned road can be restored as riparian habitat.	NOE	
2011058038	Reconstruction of Existing Well and Distribution Facilities Public Health, Department of Wasco--Kern The project includes the conversion and reconstruction of an existing 10,000 gallon non-potable storage to potable uses and reconstruction of distribution lines.	NOE	
2011058039	Existing Well Operation Public Health, Department of Tehachapi--Kern This project consists of the operation of an existing well to service a wine tasting facility and a single family home.	NOE	
2011058040	New Fire Flow Tank Operation Public Health, Department of Tehachapi--Kern This project is a new permit to operate a newly constructed fire flow storage tank that has a 5000 gallon capacity.	NOE	

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2011058041	Reconstruction of Existing Facilities Public Health, Department of Wasco--Kern This project involve the reconstruction of an existing well to accommodate the water supply needs of six housing units occupied by company employees.	NOE	
2011058042	Existing Facilities for Production Operation Public Health, Department of Wasco--Kern This project is to bring existing facility operation into production. The existing facilities will provide water for the Primex Farms pistachio processing plant.	NOE	
2011058043	New Fire Flow Tank Connection Public Health, Department of Bakersfield--Kern The proposed project is to connect the newly constructed 30,000 gallon storage tank for fire protection to the new sanctuary on church grounds.	NOE	
2011058044	Stanton Park Equipment Project Stanton, City of Stanton--Orange The Stanton Park Equipment Project would involve the purchase and installation of five pieces of outdoor fitness equipment to be placed in Stanton Park. The five pieces of outdoor fitness equipment would include a two person lat pull-down, lat pull-down equipment would include a two person pendulum and dip station, two person cross-county ski, and a two person air walker.	NOE	
2011058045	Santa Paula Neighborhood Improvement Project Stanton, City of Stanton--Orange The Santa Paula Neighborhood Improvement Project would involve the design; removal of existing pavement and total reconstruction of 830 lineal feet of street; removal of a rolling curb and gutter to be redesigned and reconstructed with a solid curb and gutter along the east and west side of the street; installation of six new LED light poles; and the construction of two lighted crosswalks with handicap accessible ramps.	NOE	
2011058046	Street Reconstruction Project Stanton, City of Stanton--Orange The Street Reconstruction Project would involve the design, removal of existing pavement, and the total reconstruction of 7,782 lineal feet, which consist of: 1,236 lineal feet for Starr Street, 1,555 lineal feet for Palais Road, Sonnet Street, and Banff Street, 4,106 lineal feet for Chanticleer Road, Wasco Road, and Mac Duff Street, and 885 lineal feet for Harriet Lane and Lullaby Lane.	NOE	
2011058047	Application No. 2010-04, Variance, APN: 014-033-010. 011 Dinuba, City of Dinuba--Tulare Variance of screening, parking, and improvement regulations.	NOE	

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2011058048	Application No. 2011-06, conditional Use Permit APN 017-210-011 Dinuba, City of Dinuba--Tulare Conditional Use Permit for a convenience store (with off-site alcoholic beverage sales)/service station/automated carwash and mini/storage as a Planned Unit Development.	NOE	
2011058049	Humboldt Bay Regional Invasive Spartina Eradication Study California State Coastal Conservancy Eureka--Humboldt Study to compare efficacy and environmental impacts of mechanical and herbicide treatment for control of invasive cordgrass. Study goal is to inform planning for regional control of invasive cordgrass in Humboldt Bay, Eel River Delta and Mad River Estuary. In order to restore and protect the native plant and wildlife communities of tidal marshes in these areas.	NOE	
2011058050	ADA Improvements to State Beach Facilities Parks and Recreation, Department of --Orange The purpose of the project is to improve the recreational needs of park users and provide an accessible environment in which all visitors are given opportunity to understand, appreciate and participate in the State's cultural, historical and natural heritage.	NOE	
2011058051	Removal Action Workplan, Proposed Central Fontana Elementary School #29 site (Site) Toxic Substances Control, Department of Fontana--San Bernardino The project involves approval of a Removal Action Workplan (RAW) by the Department of Toxic Substances Control (DTSC) pursuant to Health & Safety Code, chapter 6.8 as submitted on November 15, 2010 by Converse Consultants, Inc. The RAW focuses on excavation and removal to mitigate soils impacted with excessive levels of organochlorine pesticides (OCPs) onsite. The purpose of the project is to mitigate impacted soils that exceed the project-specific human health and environmental risk criteria to minimize human exposure to the identified chemicals of concern (COCs). The estimated volume of impacted soils is 182 cubic yards or approximately 12 truckloads.	NOE	
2011058052	Salmon Falls - South Fork American River Parkway Resources Agency, The -- The acquisition of undeveloped land to protect endangered species habitat, river front lands and recreational trail corridors for public use and administration by State Department of Parks and Recreation and the Bureau of Land Management. The beneficiaries are the public who benefit from habitat and watershed protection and recreational trails.	NOE	
2011058053	City of Burbank Lockheed Channel Maintenance Fish & Game #5 Burbank--Los Angeles The project involves routine maintenance to remove trash, debris, and weeds from an approximate one-mile stretch of the Lockheed Channel within the City of Burbank. The project duration is scheduled to be 2-5 days per year during the months of September and/or October. The Lockheed Channel is a 12 foot wide concrete lined box channel that conveys urban runoff and storm flows to the	NOE	

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	Burbank Western Channel, a tributary to the Los Angeles River. The scope of the project is to clean the channel from Hollywood Way to the Burbank Western Channel prior to storm season in order to maintain the hydraulic design capacity and remove trash and debris potentially detrimental to downstream waters.		
2011058054	12th Avenue Traffic Signal Installation/Modification Hanford, City of Hanford--Kings A proposal to install a traffic signal at 12th/Muscat and to modify signal at 12th/Fargo.	NOE	
2011058055	Levee Crown Repairs, San Joaquin River, Mariposa and East Side Bypass Water Resources, Department of Los Banos--Merced Gravel will be placed on approximately 16 miles of levee roads to allow vehicular access to the area to safely patrol the area for potential flood issues and to access the areas during flood emergencies to facilitate flood-related repairs. These levees are all part of the federal San Joaquin River Flood Control Project. These levees protect property, infrastructure, government facilities, and habitat in the Central San Joaquin Valley. The levee roads are maintained annually and gravel is added to the roads on an as needed basis.	NOE	
2011058056	Western Cooling Efficiency Center Research Energy Commission Davis--Yolo The proposed research will conduct basic research and technology development where needed to advance cooling system performance, develop new technologies and approaches to reducing cooling-related energy and power demand in western climates. It will assist companies with promising technologies through the Emerging Technologies programs of California utilities and pool research results among utilities. It will provide an information conduit to the Public Utilities Commission and inform the public and industry, effectively increasing leverage of research and development funding.	NOE	
2011058057	Interpretive Panel and Display Case Kiosks Parks and Recreation, Department of --Imperial The purpose of this project is to install interpretive wayside panels and display case kiosks for visitor safety information and public education. There will be six interpretive wayside panels at four locations along park trails with frequent visitor use and fourteen display case kiosks at fourteen existing bathroom building sites. All panel and kiosk locations are to be erected in disturbed areas. The approximate size of the interpretive wayside panel holders is 4' wide and 3' tall. There are two 4"x2" metal legs that support each panel wayside holder, and each leg will require a hole less than 12" in diameter and 24" deep in the ground. Cement will be deployed to secure the metal legs. The holes will be dug by either hand tools or a power auger. The approximate size of the display case kiosks is 4" long, 4" wide and 8' tall. There are 4" to 6" square wooden posts that support each display case kiosk, and each post will require a hole about 12" in diameter and 24" deep dug into the ground.	NOE	

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2011058058	<p>Operation of Permanent, Portable Abrasive Blasting Equipment at Metropolitan Water District Metropolitan Water District of Southern California Los Angeles, City of--Los Angeles Permit, operate and maintain permanent, portable abrasive blasters at various locations throughout Metropolitan's service area. Metropolitan is required to obtain a "Permit to Operate Regulated Equipment" from the Air Quality Management District for the operation of 23 abrasive blasters.</p>	NOE	
2011058059	<p>Carr Ranch Road Repair Project Fish & Game #3 Moraga--Contra Costa SAA #1600-2011-0075-R3 Removal of two existing 30-foot-long, 24-inch metal culverts and replacement of the culverts with a single 48-inch concrete pipe. The sacked concrete headwall will be removed, and after installation of the new culvert, compacted 3/4 base rock will be installed. Native soil will be installed on top of the rock and compacted, and the road surface (3/4 base rock topped with asphalt) will be restored. A 3-foot by 2-foot trench will be keyed into the stream bed at the downstream mouth of the culvert, and approximately 100-square feet of rock riprap will be installed around the culvert to protect against bed and bank erosion.</p>	NOE	
2011058060	<p>Common Landowner Transfer of up to 2,000 acre-feet of Tulare Lake Basin Water Storage District 2010 State Water Project Water Resources, Department of --Kings The Tulare Lake Basin Water Storage District (TLBWSD) is a State Water Project (SWP) contractor. The proposed project is the transfer by TLBWSD of up to 2,000 acre-feet of 2011 Table A water to Westlands Water District (WWD) for Westlake Farms, who farms in both Districts. The transfer will be completed in 2011, and is to enable both WWD and TLBWSD users to better manage their respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped. The lands have been actively farmed in the past. The water will be delivered within the SWP Place of use.</p>	NOE	
2011058061	<p>Common Landowner Transfer of up to 5,000 acre-feet of Tulare Lake Basin Water Storage Distirct 2010 State Water Project Table A Water Resources, Department of --Kern The Tulare Lake Basin Water Storage District will transfer up to 5,000 acre-feet of our State Water Project Table A Entitlement Water to Kern County Water Agency on behalf of Sandridge Partners Inc. who farms in both Districts. The breakdown of deliveries is as follows: 2,000 acre-feet to Lost Hills Water District, 2,000 acre-feet to Belridge Water Storage District, and 1,000 acre-feet to Berrenda Mesa. The Transfer will be completed in 2011. This proposed transfer is designed to enable both Kern's and Tulare's water users to better manage their respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped. The lands have been actively farmed in the past.</p>	NOE	

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2011058062	<p>Common Landowner Transfer of up to 10,000 acre-feet of Tulare Lake Basin Water Storage District 2011 State Water Project Table A Water Resources, Department of --Kern</p> <p>The Tulare Lake Basin Water Storage District (TLBWSD) is a State Water Project (SWP) contractor. The proposed project is the transfer by TLBWSD of up to 10,000 acre-feet of 2011 Table A water to Kern County Water Agency (KCWA), another SWP contractor, for JG Boswell Company, who farms in both Districts. The transfer will be completed in 2011, and is to enable both KCWA and TLBWSD users to better manage their respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped. The lands have been actively farmed in the past. The water will be delivered within the SWP Place of Use.</p>	NOE	
2011058063	<p>Exchange of up to 19,000 acre-feet of Castaic Lake Water Agency's (CLWA) approved State Water Project (SWP) Water Resources, Department of --Los Angeles, Kern</p> <p>To deliver up to 19,000 acre-feet of CLWA's approved SWP water supplies to KCWA in Reach 12E of the California Aqueduct. In exchange, KCWA will return a portion of its future approved SWP water supplies equal to fifty percent of the total amount delivered to KCWA, up to 9,500 acre-feet, to CLWA in Reach 30 of the California Aqueduct. CLWA and RRBWSD agreed to a two-for-one water exchange. Under the proposed water exchange program, for every two acre-feet of CLWA's water delivered to RRBWSD, RRBWSD will return one acre-feet of its portion of KCWA's future approved SWP water supplies. The return of water to CLWA shall be completed by December 31, 2021.</p>	NOE	
2011058064	<p>Newcastle 12-Inch Treated Water Pipeline Project Placer County Water Agency --Placer</p> <p>The purpose of the Newcastle 12-inch Treated Water Pipeline Project is to give redundant supply to the community of Newcastle. The expanded pipeline is not to accommodate new growth, but rather to comply with PCWA's new standards of pipe size. The project will also increase fire flow capabilities in this area of the Newcastle system.</p> <p>The project will replace an existing four-inch diameter treated water pipeline with a 12-inch diameter pipeline and connect to (approximately 0.21 miles) of 12-inch ductile iron pipeline beginning near the intersection of Taylor Road and Highway 193 and ending south of the subway under the Union Pacific Railroad line in Newcastle. The pipeline trench will be open cut through the subway.</p>	NOE	

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2005082001	Munn & Perkins Quarry Excavation Permit San Joaquin County Escalon--San Joaquin Note: Extended review per lead The applicant proposes to expand the hours of operation at the Munn & Perkins sand and aggregate facility on E. River Road near the City of Escalon nighttime activities between the hours of 9:00 p.m. to 5:00 a.m. The number of extended nights will not exceed 125 nights per year.	EIR	08/22/2011
2008041039	101 Ranch Specific Plan Imperial County Brawley--Imperial The proposed project would span approximately 1,894.7 acres and would include 73 residential neighborhoods or planning areas. Proposed land uses would consist of a maximum total of 6,986 homes on lots ranging from 4,000 to 8,000 sq. ft. (1,303.3 acres); up to four elementary schools distributed among approximately 48 acres; a 20-acre junior high school site; 13.1 acres of community shopping center (which might develop alternatively with mixed commercial/institutional/residential uses); 183.5 acres of parks, recreation centers, paseos, trails, and landscaped open space buffer; 11.9 acres for recreational vehicle storage; 155.8 acres of stormwater retention facilities and irrigation easements; and 159.4 acres of major roads (excludes a 26.8-acre linear strip owned by the UPRR). These uses would occur in various combinations and quantities within the three separate communities: west, central, and east. The specific plan provides that if the school districts determine that not all of the school sites are needed and/or the commercial site is developed as a mixed-use site, additional residential units may be developed on those sites (up to 7,481).	EIR	06/22/2011
2008071133	One Valley, One Vision General Plan EIR Santa Clarita, City of Santa Clarita--Los Angeles Note: 1CD The City has prepared a comprehensive update to its General Plan and an associated EIR for proposed Planning Area. Development within the City and County shall be consistent with the OVOV's Vision and Guiding Principles, which are intended to sustain and enhance environmental resources, economic vitality, and the social well being of its residents. The following General Plan elements are available on the City's website www.santa-clarita.com/ovov : - Draft Land Use Element; - Draft Circulation Element; - Draft Housing Element; - Draft Noise Element; - Draft Conservation and Open Space Element; - Draft Safety Element; and - Draft Economic Development Element	FIN	
2011051016	GPA No. 5; ZCC No. 25; Map 165-25; Cottrell Kern County Tehachapi--Kern The purpose of the Floodplain Primary (FPP) District is to protect the public health and safety and minimize property damage by designating areas that are subject to flooding with high velocities or depths and by establishing reasonable restrictions	MND	06/07/2011

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	on land use in such areas. The FPP District is to be applied to those areas lying within the "Floodway" as shown on the Flood Boundary Floodway Map (FBFM) or within the "Designated Floodway" on the State of CA's Board of Reclamation's Kern River Designated Floodway Studies, or other maps where engineering studies have been made and adopted by the Kern County Board of Supervisors. Uses in the FPP District are limited to those low intensity uses not involving buildings, structures, and other activities that might adversely affect or be adversely affect by flow of water in the floodway.		
2011051017	CUP-S-686 J & R Investments Group, LLC Simi Valley, City of Simi Valley--Ventura The project would allow the continued operation of an existing contractor storage yard with caretaker residence, and expand the storage yard, north of and directly adjacent to the Arroyo Simi and Alamos Creek at 744 West Los Angeles Avenue.	MND	06/07/2011
2011051020	Recycled Water Program, Phase 2A Castaic Lake Water Agency Santa Clarita--Los Angeles Phase 2A will provide approximately 511 acre-feet per year of recycled water from the Saugus Water Reclamation Plant and route it through a new pump station, existing pipeline that would connect with new transmission (18,000 linear feet) and distribution pipelines (17,000 linear feet) along Valencia Boulevard, Newhall Ranch Road, and through the Rio Vista Water Treatment Plant (RVTP) site to Central Park and the existing Honby pump station. A new 1.75-million-gallon reservoir would be placed on the Rio Vista Water Treatment Plant site.	MND	06/07/2011
2011052020	Archer Road Fuel Reduction Project Western Shasta Resource Conservation District --Shasta This project will complete the Archer Road Fuel Reduction Project. The area will be approximately 23 acres. The project will re-treat the originally cut vegetation with herbicides (either Garlon or Glyphosate), which will greatly extend the "life" of the fuel treatment effort. The project area is either flat or very gently rolling. No motorized equipment will be used on this project. For areas within the project that contain standing water (springs or seeps) or where riparian vegetation exists (suggesting water presence) a protection zone will be established and adhered to.	MND	06/07/2011
2011052022	Southeast Collection System Force-Main Project Lake County Clearlake--Lake Lake County Sanitation District's Southeast Regional Wastewater Collection System currently serves nearly 7,400 single-family dwelling equivalents in the Clearlake and Lower Lake areas. The capacity of the collection system has been exceeded several times in recent years during wet-weather flow conditions. The District is proposing a new 1,570-gpm lift station at LS4 and approximately 4.7 miles of 12-inch force main from LS4 to the Southeast Regional Wastewater Treatment Plant. The project also includes a connection between LS1 and the new force main. Construction of the lift station and force main is proposed to begin in the summer of 2011 and extend into the summer of 2012. The force main will be installed first so that the new lift station can be brought on line with limited service interruption.	MND	06/07/2011

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2011052023	Grading Permit Application GP-7-11, Bethel Church Parking Areas and Detention Improvements Redding, City of Redding--Shasta The project proposal includes the grading for two parking lots, associated driveways and landscape, and for expansion of an existing detention area. The total amount of earthwork involves approximately 40,600 cubic yards of cut and fill.	MND	06/08/2011
2011051018	2012 Regional Transportation Plan and Sustainable Communities Strategy Program EIR Southern California Association of Governments --Los Angeles, Ventura, San Bernardino, Imperial, Riverside, ... SCAG is preparing the RTP for the SCAG region (Imperial, Los Angeles, Orange, Riverside, San Bernardino, and Ventura counties) and 190 cities in Southern California. The 2012 RTP includes a comprehensive description of the region's current and future challenges in accommodating growth and meeting mobility needs, a fiscally-constrained transportation network that consists of public transit, including high-speed regional transport; highways, including mixed-flow, HOV, HOT, and toll lanes; local streets; goods movements; a non-motorized component, including bikeways and walkways for the movement of both people and goods; and an integrated land use capacity analysis that accommodate the region's future employment and housing needs, and that protects sensitive habitat and resource areas. The 2012 RTP will also include a SCS, as required by SB375.	NOP	06/07/2011
2011051019	The Fullerton Plan 2030 (Fullerton General Plan Update) Fullerton, City of Fullerton--Orange The Fullerton Plan 2030 (General Plan Update) is a comprehensive update of the City of Fullerton's 1996 General Plan. The purpose of the Fullerton Plan is to provide the City Council, Planning Commission, and Staff, and the entire community with a comprehensive and internally consistent plan to guide the City's decision-making and development processes through to the General Plan Horizon Year (2030). The work program includes a comprehensive update of the General Plan baseline data, goals, and policies. The Fullerton Plan's major components include the following, among others: update of the existing conditions, with year 2010 serving as the baseline year; update of General Plan development projections to the year 2030; and update of the Land Use Element.	NOP	06/07/2011
2011052021	RE Dillard Road Solar Facility Use Permit and Special Development Permit Sacramento County --Sacramento A 9.4 MW modular array solar facility.	Neg	06/07/2011
1988050215	Silva Valley Parkway Interchange with U.S. Highway 50 El Dorado County --El Dorado The proposed project will construct a new interchange on U.S. Highway 50 at Silva Valley Parkway in El Dorado Hills. Proposed improvements include: loop on-ramps in the northeast and southwest quadrants; diagonal on- and off-ramps in each direction; an over crossing for Silva Valley Parkway; safety lighting; and on-ramps designed to accommodate future ramp metering, and HOV lanes. See environmental document for more detailed project description. The Noise of the SEIR section is being recirculated to clarify to the public that nighttime	SIR	06/22/2011

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	construction will occur when necessary to avoid traffic and operational safety along the U.S. 50 corridor and along Silva Valley Parkway.		
2002121007	U.S. Borax Life of Mine Kern County --Kern Boric acid impoundment.	NOD	
2008041123	Pepperdine University Campus Life Project Los Angeles County Malibu--Los Angeles The Project consists of a development program for construction, operation, and maintenance of 394,137 net new sq. ft. of development and grading in excess of 100,000 cubic yards within approximately 365 acres of existing campus area on an 830-acre site a parking permit to establish parking requirements for existing and proposed university facilities.	NOD	
2009081085	Uptown/Town Centre Specific Plan Paso Robles, City of Paso Robles--San Luis Obispo A specific plan for approximately 1,100 acres of urbanized area to establish a vision for the future redevelopment infill development of the City's historic core. A General Plan Amendment and Zoning Code Amendment accompany this specific plan.	NOD	
2010092004	Lake Dalwigk Habitat Enhancement Project Vallejo Sanitation and Flood Control District Vallejo--Solano The project includes the installation of a low-flow outlet, creation of a conveyance channel and replacement of a corroded 42-inch diameter metal pipe. The created channel will be approximately 50 to 150 feet wide and 2 to 3 feet deep. The new outlet will be operated from spring to fall only in order to manage water levels. Mitigated for the temporary loss of 11.95 acres of wetland habitat includes onsite creation of perennial and seasonal wetlands at a 1:1 ratio. The CDFG is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0364-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Rolf Ohlemutz/Vallejo Sanitation and Flood Control District.	NOD	
2011031021	La Verne Village Mixed-Use Project La Verne, City of La Verne--Los Angeles Mixed-use development on 7.7 acres including 15,000 sf of commercial uses and 172 residential units on former Foothill Hyundai site.	NOD	
2011058065	Use Permit Application No. 2011-02 - Westside Property Management Stanislaus County --Stanislaus Request to establish a custom harvesting/agricultural property management business within an existing 4,800 sf shop and farm equipment storage yard on a 2.83 acre parcel. A lot line adjustment being processed concurrently proposes to adjust the parcel from 2.83 acres to 1.79 acres in size. The project is located within the A-2-40 (General Agriculture) zoning district.	NOE	

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2011058066	Town of Windsor Pond 5 Outlet Piping Fish & Game #3 Windsor--Sonoma The project is limited to the construction of an outlet from Pond 5 to allow for tertiary treated recycled water to be stored in and returned from Pond 5 to the distribution system located at the Town of Windsor's Water Reclamation Plant. Approximately 465 feet of 18-inch ductile iron pipe would be installed and intertie at the existing control box adjacent to East Windsor Creek and extend westerly between existing Pond S-1 and Pond 4. The construction would run east to west along the existing dike separating the two ponds. All work will be done to the west of the existing control box near the top of the west bank of East Windsor Creek. Trenching and excavation for the outlet structure and piping will be essentially vertical and will be braced by shoring to ensure support of the existing adjacent dikes. This new outlet piping would allow treated water stored in Pond 5 to be released directly to the Town's transfer pump station for use in the Town's recycled water system. Issuance of a Streambed Alteration Agreement Number 1600-2011-0113-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2011058067	12th Avenue Traffic Signal Installation/Modification Hanford, City of Hanford--Kings A proposal to install a traffic signal at 12th/Muscat and to modify signal at 12th/Fargo.	NOE	
2011058068	San Bruno Golf Center Solar Installation San Bruno Park School District San Bruno--San Mateo The project will consist of the construction of covered carports. An array of 315 solar panels would be installed on the top of the carport coverings with an area of about 5,525 sf (0.13 acre). The project will provide an alternative source of electricity to power the operation of the golf center, thereby reduction the potential generation of greenhouse gases from the use of fossil fuels.	NOE	
2011058069	Portola Elementary School Solar Installation San Bruno Park School District San Bruno--San Mateo The project will consist of the installation of a solar array comprise of 546 panels and associated equipment such as transformers connections within an area of 9,577 sf (0.22 acres). The panels will be located relatively close to ground level and oriented horizontally. To maximize safety, the solar facilities will be fenced and signed. The project will provide an alternative source of electricity to power the operation of the school, thereby reduction the potential generation of greenhouse gases from the use of fossil fuels.	NOE	

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2011058070	Disposition Agreement with the Petaluma Community Development Commission (PCDC) Petaluma, City of Petaluma--Sonoma The project involves a Disposition Agreement ("Agreement") between the City and the PCDC, the City's redevelopment agency, approving transfer of certain improved real property from the PCDC to the City.	NOE	
2011058071	Disposition and Development Agreement with the Petaluma Community Development Commission (PCDC) Petaluma, City of Petaluma--Sonoma The project involves a Disposition and Development Agreement ("Agreement") between the PCDC, the City's redevelopment agency, approving transfer of certain real property from the PCDC to the City.	NOE	
2011058072	Disposition and Development Agreement with City of Petaluma Petaluma Community Development Commission Petaluma--Sonoma The project involves a Disposition and Development Agreement ("Agreement") between the Petaluma Community Development Commission, a redevelopment agency, and the City of Petaluma, approving transfer of certain real property assets from the PCDC to the City.	NOE	
2011058073	Disposition Agreement with City of Petaluma Petaluma Community Development Commission Petaluma--Sonoma The project involves a Disposition Agreement ("Agreement") between the Petaluma Community Development Commission, a redevelopment agency, and the City of Petaluma, approving transfer of certain improved real property from the PCDC to the City.	NOE	
2011058074	Mountain Theater Vegetation Removal Parks and Recreation, Department of --Marin Remove accumulated dead and dropped material and thin vegetation at the Mountain Theater in Mt. Tamalpais State Park to reduce the threat of wildland fire, protect the historic structures, and improve visitor safety. Work will remove debris on ~10 acres around historic structures, public areas, and will prepare small debris for pile burning or chipping.	NOE	

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2011058075	Pit Toilet Replacement Parks and Recreation, Department of --Marin Remove and replace a deteriorated pit style toilet at campsites 7, 8, & 9 on Angel Island State Park to improve sanitation, accessibility, and reduce maintenance. Work will include removal of the 5' x 5' wood frame structures and 18" diameter X 72" deep plastic vault; enlarge existing pits to 78"wide X 180" long and to a depth of 54" and line bottom of the vault pit with 4" of compacted gravel. Work will install a precast concrete watertight vault and set and seal the upper building unit to the vault. New building meets ADA specifications. No additional construction required.	NOE	
2011058076	Least Tern Natural Preserve Signage Parks and Recreation, Department of --Orange The purpose of this project is for the placement of monument signs at the Huntington State Beach Least Tern Natural Preserve. The scope of this proposed project includes: (1) the placement of two (2) monument signs reading: "Least Tern Natural Preserve" to identify the Preserves purpose and meaning within the park boundary and (2) an additional interpretive kiosk to be placed adjacent to the existing kiosk. Both signs and the kiosk will be placed outside of the preserve.	NOE	
2011058077	Conditional Use Permit C11-02 Stanton, City of Stanton--Orange Conditional Use Permit C11-02 to allow for the on-site sale of beer and wine in conjunction with an existing bona-fide restaurant located at 12115 Beach Boulevard within the C-2 (General Commercial) zone.	NOE	
2011058078	Modification to Location and Development Plan 09-04A Adelanto, City of Adelanto--San Bernardino A proposal for Modification of Location and Development Plan 09-02A to include initial construction of 704 beds with buildout of the previously approved 2,200 bed correctional facility on ~51 acres of land. The modification also includes the driveway approach to be on Rancho Road rather than on Raccoon Avenue and interior site layout changes which all fall under the scope of the original approval.	NOE	
2011058079	Ed Cook Tree Removal Tahoe Conservancy South Lake Tahoe--El Dorado Execution of license agreement with Ed Cook Tree Service for the purpose of removing a hazardous tree.	NOE	

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2011058080	Replacement Well #2A Public Health, Department of Fresno--Fresno This project is to replace an existing well that has high levels of nitrate in its water supply with a new well that does not have a high level of nitrates.	NOE	
2011058081	Well Replacement of Wells 15 and 22 Public Health, Department of Woodland--Yolo The California Department of Public Health is a responsible agency for this project. The City of Woodland's proposes to construct 2 replacement water wells. The replacement well for well 15 will be located ~58 feet north of the existing well 15. The replacement well for well 22 will be located ~50 feet north of the existing well 22. The project will include the drilling of a well shaft; the construction of a well head noise reduction enclosure to house the well pump and reduce the offsite noise levels generated by the pump; and the installation of a 150 horsepower pump, variable frequency drive, and other equipment that will be housed in the well building.	NOE	

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2009074006	Lytton Residential Development Bureau of Indian Affairs Windsor--Sonoma Note: Review per lead The Final EA has been prepared to support an application from the Lytton Rancheria of California for 124 acres of land to be placed into federal trust. The property would be used for residential housing, a community center, and associated facilities by the Tribe. The Final EA describes and analyzes 3 development alternatives and a No Action alternative.	EA	07/08/2011
2007081029	Palm/ Industrial Distribution Center (Development Permit Type 2 No. 06-28) San Bernardino, City of San Bernardino--San Bernardino The project is a proposal to construct a 678,275 sq. ft. building as a warehouse/distribution facility with a small office area and a cross-dock loading configuration. The maximum height of the proposed building would not exceed 40 ft. The existing topography of the site would be modified substantially, with approximately 200,000 cubic yards of soil to be exported. The approximately 34.8-acre project site is located at the southeast corner of Palm Avenue and Industrial Parkway, southwest of the I-215 / Palm Avenue interchange Assessor's Parcel No. 266-041-62.	EIR	06/23/2011

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2010071073	2008 Water, Wastewater and Recycled Water Master Plan Program Vallecitos Water District San Marcos--San Diego The 2008 Master Plan identifies proposed potable water and wastewater CIP facilities (e.g., pump stations, lift stations, storage reservoirs, transmission mains) to meet projected water and wastewater demands within the VWD service area and sphere of influence by the year 2030. CIP facilities proposed in the 2008 Master Plan include 11 potable water storage projects, 8 potable water pump station project, 13 potable water pipeline projects, one wastewater lift station, 26 wastewater pipeline and 1 land outfall project. The 2008 Master Plan includes a phased approach and outlines the CIP projects necessary to meet projected customer demands through 2030.	EIR	06/23/2011
2011051025	ENV-2010-2545-MND / 17433 W Tramonto Drive Los Angeles, City of Brentwood--Los Angeles Coastal Development Permit and Mello Act Compliance Review to allow the construction of a new 2-story, 12,852 sq. ft. single-family dwelling with a 1,977 sq. ft. basement, 3,285 sq. ft. attached garage, and a 2-story, 3,099 sq. ft. accessory living quarters with a 1,285 sq. ft. basement on a vacant 83,617 sq. ft. parcel in the RE40-1-H Zone. As proposed, the project will also require the approval of a Haul Route for the export of approximately 4,000 cubic yards of earth.	MND	06/08/2011
2011051026	ENV-2009-2489-MND / 522 Venice Boulevard Los Angeles, City of --Los Angeles Vesting tentative tract No. 70870 to permit the construction of 12 single-family dwellings per the small lot subdivision with 27 total parking spaces on a 18,484 net sq. ft. (0.42 acre) site in the RD1.5-1-O Zone. Also, a specific plan exception for the limitation on the number of lot line abandonments, adjustments, and mergers to any one lot to allow for the subdivision of five lots into 12 lots in conformance with the city's small lot subdivision ordinance. Also, a zoning administrator's adjustment for a 0-foot front and rear yard setback in lieu of the required 15-feet in the RD1.5-1-O Zone and a 1.5-foot side yard setback in lieu of the required 5-feet in the RD1.5-1-O Zone. In addition, a coastal development permit and mello act conformance has also been requested.	MND	06/08/2011
2011052024	Hayfork Airport Taxiway Extension Project Trinity County Hayfork--Trinity Extend the taxiway at the Hayfork Airport. A 30-foot wide 2,700 long partial parallel taxiway would be extended 1,415 feet to the west, to match the full length of the existing runway. A culvert structure with an open bottom would be constructed where the taxiway extension crosses Kingsbury Gulch, just west of the existing end of the taxiway. Also grade and clear the Runway Safety Area (RSA) at the end of Runway 7 to meet FAA standards. The area to be graded extends 240' west of the end of Runway 7 and 120' north and south, centered on the runway center line.	MND	06/08/2011
2006062093	Concord 2030 Urban Area General Plan and Zoning Ordinance Update Project Concord, City of Concord--Contra Costa The City of Concord is proposing amendments to the Concord 2030 Urban Area General Plan, adoption of a Development Code, and a new Zoning Map	NOP	06/08/2011

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	(Collectively the "Concord Development Code Project" or "Proposed Project"). In connection with the Concord Development Code Project, the City of Concord is preparing a supplemental EIR to the Concord Urban Plan General Plan EIR.		
	The proposed Update is intended to achieve the following primary objectives: <ul style="list-style-type: none"> - Allow the City to provide excellent customer service, facilitate economic growth, and support new development throughout Concord. - Remove a major impediment to developers, property owners, and residents by creating consistency between the General Plan and Zoning Ordinance. - Streamline the development review process through a current, comprehensive, and internally consistent set of development regulations. 		
2011051021	Messenger Development Calabasas, City of -- The applicant is requesting a General Plan Amendment to change the land use designation of the property from R-MF, PD and OS-RP to Specific Plan (SP); a Zone Change to change the Planned Development (PD), Residential Multi-family (RM), and a portion of the Open Space - Development Restricted (OS-DR) to Specific Plan (SP); a Specific Plan creating the development standards and design guidelines for the property; a Development Plan, Conditional Use Permit, and Scenic Corridor Permit to develop a 21,400 square foot shopping center, 158 residential units, including 8 affordable units, and neighborhood recreational facilities; a Vesting Tentative Tract Map to subdivide 2 parcels into 77 parcels; and an Oak Tree Permit to remove 37 oak trees.	NOP	06/08/2011
2011051022	Renewal of Conveyance Contracts Involving the Department of Water Resources, Bureau of Reclamation, and Cross Valley Canal Contractors Lower Tule River Irrigation District --Fresno, Tulare, Kings, Kern The proposed project is the approval, execution and implementation of three-party conveyance agreements (CVC Contractors, DWR, and Reclamation) providing for the continued conveyance of the CVC Contractor's existing CVP water supply in the Delta through SWP facilities when supplies are physically and legally available in the Delta and capacity exists in the Aqueduct. The related action is the execution of separate long-term renewal contracts to continue to provide the CVC Contractors with a CVP water supply. The term of the proposed conveyance agreement is under negotiation but may be from 20 to 30 years.	NOP	06/08/2011
2011051023	ZCC 66, Map 198; ZCC 12, Map 199; ZCC 7, Map 215; ZC 7, Map 216 CUP 15, Map 199; Morgan Hills Wind Energy/Alta Windpower Dev., LLC Kern County Tehachapi--Kern The proposed project is a renewable energy development that would generate up to 230 megawatts (MW) of electricity through the use of wind power on a 3,773-acre project site. Specifically, the applicant is requesting a: (a) change in zone classification from E(20) RS (Estate 20 Acres - Residential Suburban Combining) to A (Exclusive Agriculture) and A WE (Exclusive Agriculture - Wind Energy Combining) in Map 198; (b) change in zone classification from A to A WE District in Map 198; (c) change in zone classification from A to A WE in Map 215; (d) change in zone classification from A to A WE in map 216, and (e) conditional use permit to allow for the use of temporary batch plants during the construction of the wind energy facility. The requested applications would allow for the construction and use of ancillary wind energy facilities and supporting	NOP	06/08/2011

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	infrastructure. The project would be supported by a 230-kV overhead transmission corridor that would be connected to the existing Southern Californai Edison (SCE) Windhub Substation. The project's permanent facilities would include up to 76 wind turbine generators, service roads, a power collection system, communication cable, overhead and underground transmission lines, electrical switchyards, project substations, meteorological towers, and operations and maintenance facilities.		
2011051024	Downtown San Bernardino Passenger Rail Project San Bernardino Associated Governments San Bernardino--San Bernardino SANBAG is proposing to extend Metrolink service approximately one mile east from the existing San Bernardino Metrolink Station/Santa Fe Depot to the proposed San Bernardino Transit Center in downtown San Bernardino, California. The Downtown San Bernardino Passenger Rail Project consists of several major components, including double-tracking the existing rail corridor (westernmost one mile of the redlands branchline), construction of rail platforms, station amenities, parking lot near the transit center, grade crossing improvements and closures, railroad signalization, and roadway improvements. Other improvements include darinage facility improvements, replacements, and extensions, utility replacements/relocations, and implementation of safety controls.	NOP	06/08/2011
2011052025	Use Permit Application No. 2011-05 - AT&T Mobility Stanislaus County Oakdale--Stanislaus Request to install a new wireless communication facility consisting of a 130 foot high tower disguised as a pine tree with 12 antennas and a 12' x 20' radio equipment shelter at its base.	Neg	06/08/2011
2011052026	Pioneer Green Energy Temporary Meteorological Tower Use Permit Yolo County --Yolo The proposed project is a Use Permit to construct a 197-foot tall temporary Met Tower. The Met Tower will collect data that can be used with data from a regional reference station to characterize the long-term wind resource. The tower is temporary and will be decommissioned and removed from the project site within three years. The entire length of the Met Tower will be painted in seven alternating bands of orange and white. The applicant also proposes to install a total of eight orange marker balls and will install a seven-foot safety sleeve at the anchor point of each guy wire connection. Additionally, the applicant has proposed to install a single red flashing light at the top of the tower. The applicant has proposed to install bird flight diverters on the guy wires to minimize the impact of bird strikes with the guy wires.	Neg	06/08/2011
1989071210	Sunshine Gas Producers Renewable Energy Project Los Angeles County --Los Angeles Note: Ref. SCH #1992041053 Sunshine Gas Producers, LLC is proposing to develop and operate the Sunshine Gas Producers Renewable Energy Project, a gas turbine electrical generation facility at the existing Sunshine Canyon Landfill in northern Los Angeles County, CA. Project components would include gas turbines, compressors, gas treatment equipment, a flare, an electrical substation, two buildings, and a parking lot. The	SBE	06/23/2011

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	proposed project also includes a Southern CA Edison switchyard and subtransmission line, a water supply pipeline and a telecom line. The proposed project does not expand landfill capacity or increase waste disposal rates. The proposed project is a change to a previously approved project.		
2008051063	Foothill Groundwater Production Well (Well No. 5036) Glendale, City of Glendale--Los Angeles CDPH will be issuing a water supply permit for the connection and operation of the Foothill Well to the existing city of Glendale's water supply.	NOD	
2010092005	Colma Creek Flood Control Channel Wall Repair Project ND/IS San Mateo County South San Francisco--San Mateo The temporary bracing pipes spanning the creek channel will be removed and a U-shaped wall and concrete bottom slab will be constructed. The proposed U-shaped wall construction would require temporary construction support and dewatering. Temporary support would be provided by steel sheet piles driven to adequate depths below the excavation and potential horizontal bracing for the sheet piles on the channel side. Dewatering wells and pumps will be placed on both the north and south sides of the channel to dewater the site. Cofferdams will be temporarily installed up- and downstream of the project construction area. The CDFG is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0370-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, San Mateo County.	NOD	
2011058083	Folsom Point Parking Lot Rehabilitation and ADA Upgrades Parks and Recreation, Department of --Sacramento Improve and rehabilitate the existing Folsom Point Boat Ramp paved parking lot at Folsom Lake State Recreation Areas to improve traffic safety for visitors and comply with the Americans with Disabilities Act (ADA) and meet requirements in the "California State Park Accessibility Guidelines". Work will: " Reconfigure the entrance and exist to the parking lot and the ship shapes lanes to provide a more efficient circulation flow in the parking lot. " Upgrade existing accessible parking with six new accessible parking spaces adjacent to the existing restroom along with a new six foot-wide accessible concrete pathway with hand and guard rails to connect the parking spaces to the restroom. " Construct a vegetated drainage swale to help filter run-off from the parking lot. " Install a steel and acrylic information board on the exterior wall of the existing restroom and a facility identification sign adjacent to the restroom and boat ramp. " Cut back the embankment on the south side of the lot up to 20 feet to provide room for circulation lanes without reducing the amount of parking capacity. The slope will be graded to no more than 2:1 and install a retaining wall along the base of the embankment. " Remove six rocks and mortar stanchions that line portions of the existing roadway and parking lot. The stanchions will be removed and placed within the Folsom Point area to replace stanchions that have been removed are damaged. " Re-surface the entire parking lot and entrance road with pavement fabric, a double chip seal and re-stripe.	NOE	

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2011058084	<p>East Side Canal Measurement Structure Stevinson Water District --Merced</p> <p>The project is a 1.5 foot-high broad-crested weir that has been installed to provide accurate flow measurement. A metal bridge has been constructed over the weir to allow inspection and adjustment of flashboards (see attached photograph). The structure enables the Stevenson Water District (SWD) to monitor the effectiveness of its water conservation measures and provide data needed for implementation of water transfers between SWD and other entities including federal wildlife refuges. Beneficiaries include the SWD, transfer partners and entities benefiting from SWD conservation measures.</p>	NOE	
2011058085	<p>Bear Creek Inlet Structure Gate Automation Stevinson Water District --Merced</p> <p>This project replaces a manually operated gate on the Bear Creek Inlet Structure with an automated gate. This improvement allows the gate to be operated remotely and enables more responsive control of flows through the structure. The automation project does not affect the basic configuration of the structure, change its capacity, or alter its purpose. Beneficiaries include the Stevenson Water District and other entities along Bear Creek who will benefit from more responsive control of flood waters.</p>	NOE	
2011058086	<p>Lorenzo Theatre Façade Renovation Alameda County --Alameda</p> <p>Façade improvements to the exterior of the Lorenzo Theatre including restoration of paint, neon marquee, neon tower, ticket booth, entrance doors, terrazzo floor, display cases, and landscaping.</p>	NOE	
2011058087	<p>Hearst Castle Grand Entrance Stairway Railing Project Parks and Recreation, Department of --San Luis Obispo</p> <p>Install a safety handrail along the eastern stairway at the Grand Entrance to Hearst Castle State Historic Monument to provide dual access to the north terrace from both the western and eastern stairways of the unfinished entrance and ensure visitor safety. Work will drill up to thirty holes with a maximum diameter of 2 inches and depth of 12 inches, to anchor in cement approximately 130 linear feet of pre-fabricated decorative steel hand rails and posts with a finish height of approximately 42 inches. Work will apply an evenly spaced, smooth, textured 1 ½ inch cement cap to the rough, unfinished concrete landing and steps on the eastern stairway. The finished work will match the existing hand rails and surface of the western stairway and is consistent with treatment of ancillary structures and contributing elements identified in the Olmsted Cultural Landscape Report.</p>	NOE	

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2011058088	<p>Torrey Pines Park Road Repairs (10-11-SD-54) Parks and Recreation, Department of --San Diego</p> <p>This project consists of the restoration of broken and fractured section of the historic asphalt and concrete roadway located in two general areas of Torrey Pines State Natural Reserve. The first area is located between the Entrance Kiosk and Visitor's Center- three separate concrete patches will be required in this area with a total surface area of approximately 604 square feet. The surface will be removed to approximately 5 inches. The second general area is located on the concrete roadway between the Visitor Center and the Maintenance Yard- three separate concrete patches will be required in this section of the roadway and will have a total surface area of approximately 216 square feet. The broken and fractured concrete will be removed to a depth of approximately 10 inches below existing finished surface. The Concrete patches will be poured with approximately 10 inches of "color matched" Portland cement and aggregate to match the existing historical roadway surface.</p> <p>DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.</p>	NOE	
2011058089	<p>Issue Right of Entry Permit for Tree Removal to Home Owners Parks and Recreation, Department of --Sonoma</p> <p>Issue a Right of Entry Permit to home owners at 1367 Lawndale Road to remove three Douglas Fir and one Madrone tree along the boundary at Annadel State Park to decrease the treat of tree fall.</p> <p>The home owner will be responsible for bird surveys in the event the trees are removed during the period from March 1st through September 1st to ensure there are no nesting birds in the trees to be removed.</p> <p>All work conducted in association with the Right of Entry will comply with all State and Federal laws, including but not limited to the Endangered Species Act, California Environmental Quality Act (CEQA), and Section 5024 of the Public Resources Code, DPR will advise home owner at 1367 Lawndale Road if any new historical resources (including archaeological sites), special status species, Threatened/Endangered Species, or other resources issues are identified within the area.</p>	NOE	
2011085090	<p>Fire Place at Urban Seed (10-11-SD-50) Parks and Recreation, Department of --San Diego</p> <p>This project consists of the construction of an outdoor fireplace which will be located in the outdoor area of the Urban Seed Retail space of Fiesta de Reyes (originally the Pio Pico Motor Court an early 20th century building built on the site of Governor Pio Pico's 19th century home) an adapted use concession located in Old Town San Diego State Historic Park.</p> <p>DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.</p>	NOE	

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2011-03	<p>San Pasqual Band of Diegueno Mission Indians - APNs: 190-110-01, 03; 190-100-01,190-020-01, 05, & 190-031-06 Bureau of Indian Affairs --San Diego</p> <p>The subject property consists of six parcels of land, encompassing ~533 acres more or less, commonly referred to as APNs: 190-110-01, 03; 190-100-01,190-020-01,05, & 190-031-06. The parcels are contiguous to the San Pasqual Reservation.</p> <p>The vast majority of the subject property is located north of Lake Wohlford Road in the area of Valley Center, CA. ~20 acres was developed by previous owner's decades ago for agricultural use, which included two wood-frame houses (destroyed by wildfires in 2003), a paved access road from the highway, and three-hand-dug wells.</p>	BIA	06/09/2011
2011054003	<p>AV Solar Ranch 1 U.S. Department of Energy Lancaster--Los Angeles, Kern Note: review per lead & Ref. SCH# 2009041145</p> <p>AV Solar Ranch One, LLC submitted an application to DOE for a Federal loan guarantee to support construction of a commercial 230 MW photovoltaic solar power project. The facility would occupy approximately 2,100 acres in the Antelope Valley, in unincorporated Los Angeles County, CA. The site is former farmland that has been abandoned due to the lack of water. The power generated at the proposed facility would connect to a planned substation approximately four miles north of the facility. The proposed facility and approximately half of the electrical interconnection transmission line are located in northern Los Angeles County, CA. The remaining portion of the electrical interconnection transmission line and the planned substation are located in southern Kern County, CA.</p>	EA	06/10/2011
2006112102	<p>Pilarcitos Quarry Expansion San Mateo County Half Moon Bay--San Mateo</p> <p>Pilarcitos Quarry is an ongoing mining operation that mines granitic rock for use as construction aggregate, including fill material, asphaltic concrete, landscape materials, and various grades of sand, drain rock, and road base. Quarrying and processing currently directly affect 53.31 acres in the southern portion of the 588-acre property. The Project includes approval of a proposing Mining and Reclamation Plan covering the reclamation of the current mining area, the mining and reclamation of the proposed mining expansion areas, and the development of several temporary and permanent water reservoirs within the mining pits. The proposed Mining and Reclamation Plan covers a time span of approximately 100 years, under which current mining operations would be expanded to include an additional 117 acres in the southern portion of the property. The Mining and Reclamation Plan includes specifications for reclaiming all disturbed areas after completion of mining, such that the land is returned to a condition suitable for intended future use as open space and water storage.</p>	EIR	06/24/2011

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2011054002	Palen Solar Power Project Bureau of Land Management --Riverside Note: Review Per Lead This Plan Amendment/ FEIS addresses two decisions by the US Department of Interior Bureau of Land Management: possible approval of an amendment to the CA Desert Conservation Area Plan to recognize the site of the proposed Palen Solar Power Project as appropriate for the proposed use; and the possible approval of a right-of-way grant to Palen Solar I for construction, operation and decommissioning of a solar thermal electricity generation facility. The Agency Preferred Alternative is to grant the ROW to Palen Solar I for the PSPP, which covers approximately 4,360 acres, managed primarily by the BLM, and which would generate 500 megawatts of electricity. The PA/FEIS identifies impacts of the Agency Preferred Alternative, including impacts related to biological resources, cultural resources, land use, visual resources, and hydrology, water quality, and water use. Many of these adverse impacts can be avoided or substantially reduced based on compliance with applicable laws, ordinances, regulations and standards, and compliance with measures provided in the PA/FEIS.	FIN	06/13/2011
2011052027	Green Acres Solar Facility Use Permit and Special Development Permit Sacramento County --Sacramento A 4 MW solar Facility.	MND	06/09/2011
2011052028	South Main Street and Soda Bay Road Widening and Bike Lanes Project Lake County Lakeport--Lake The Lake County Department of Public Works proposes to add a center turning lane, construct Class II bicycle lanes, underground overhead utility lines, and improve utility infrastructure on South Main Street and Soda Bay Road in the south Lakeport area. The project area consists of a 0.5-mile segment of South Main Street, from the Lakeport city limits to the State Route 175 extension, and a 0.75-mile segment of Soda Bay Road extending south from SR-175 to approximately 0.1-mile west of Manning Creek. The goal of the project is to remove overhead utilities, improve traffic flow, and provide for safe pedestrian and bicycle movement along South Main Street and Soda Bay Road.	MND	06/09/2011
2011052029	San Leandro Creek Hazardous Tree Management Project Alameda County San Leandro--Alameda Note: Shortened review request The project would remove 17 hazardous trees that are in danger of falling due to decay, structural defects, and/or potential to fall in the wind, prune 15 trees that otherwise would have the potential to fall or might have large limbs break and fall, and coppice 2 native trees that are in poor condition or at high risk of failing to allow them to re-sprout. Native trees, saplings and habitat features retained on the project sites will be protected during these activities and debris will be recycled. The project is located at three sites within an approximately one-mile stretch of San Leandro Creek between Ramona Way and Macarthur Boulevard in the City of San Leandro on Alameda County Flood Control and Water Conservation District property. Site 1 is at Huff Avenue, Site 2 is at Cary Drive, and Site 3 is at St. Mary Avenue.	MND	05/31/2011

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2011051027	<p>General Plan Housing Element Update Malibu, City of Malibu--Los Angeles</p> <p>The General Plan Housing Element Update will establish new policies, goals and programs for the entire city. A preliminary Draft Housing Element is available for review at the following website address: http://www.malibucity.org/download/index.cfm/fuseaction/download/cid/16685/ In addition, the City plans to develop a program to upzone a limited number of parcels to accommodate the City's required housing needs as determined by Southern California Association of Governments (SCAG). The City's assigned Regional Housing Needs Assessment (RHNA) number is 441 units. Based on RHNA, the City must accommodate 115 very low, 73 low, 79 moderate and 174 above moderate income households in addition to its current housing stock for the period from 2006 through 2014.</p>	NOP	06/09/2011
2011051028	<p>Starcrest Distribution Facility Perris, City of Perris--Riverside</p> <p>The proposed project consists of the expansion of an existing internet/mail-order fulfillment facility. The existing Starcrest building is ~232,215 sf. The expansion would include a 454,008 sf building. This new building would replace the 400 temporary trailer containers and provide for the relocation of all warehouse, picking, packing, and shipping operations from the existing facility. The existing building would then be utilized for business operations, storage, testing, and training areas. The 545,008 sf distribution facility would be adjacent and accessible to Starcrest's existing facility.</p>	NOP	06/09/2011
2011052030	<p>Rincon del Rio Continuing Care Retirement Community Project Nevada County --Nevada</p> <p>The project proposes the development of a continuing care retirement community (CCRC) featuring a variety of independent and supportive living arrangements including independent living, assisted living, nursing care, physical rehabilitation, and memory impairment housing within a campus setting featuring commercial and recreational uses and transportation and a variety of other services.</p> <p>The proposed project consists of a number of entitlements, including: General Plan Amendment (to text and Land Use Diagram), Zoning Code Amendments and Rezone (changes to text and Zoning map), Multi-Phase Tentative Subdivision Map, Use Permit, Development Permit, Comprehensive Master Plan (CMP), Management Plan, Development Agreement, Road Standard Exception, Building Permit, and Grading Permit.</p>	NOP	06/09/2011
1999091119	<p>Harding Canyon Water Treatment Plant Improvement Santiago County Water District Silverado--Orange</p> <p>The California Department of Public Health (CDPH), as a Responsible Agency, has issued an operational permit for the installation of a permanent ammonia system, and replaced of an on-site chlorine generation system with bulk hypochlorite storage and feed system.</p>	NOD	

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2004112092	<p>Sky Ranch II Residential Subdivision 8475 Pittsburg, City of Pittsburg--Contra Costa</p> <p>The California Department of Fish and Game is executing Lake and Streambed Alteration Agreement Number 1600-2011-0117-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, the City of Antioch Redevelopment Agency. The project is limited to replacement of an existing 72-inch diameter, 60 foot long corrugated metal pipe culvert that routes Markley Creek through the existing Somersville Road embankment with a new 96-inch diameter, 186 foot long reinforced concrete pipe. Culvert replacement will include removal of Portland concrete cement chunks used as riprap structure and installation of new headwalls and new rock riprap. The new culvert will have natural bottom to facilitate wildlife movement under Somersville Road.</p>	NOD	
2009011086	<p>Allan Company Recycling Company San Diego, City of San Diego--San Diego</p> <p>The Project is a recycling facility accepting source separated, comingled recyclables with greater than 10% residual waste. The addendum analyzed increases in residual waste from 1% to 10%, increase in vehicle traffic from 200 to 224 trips per day and increase in staffing from 26 to 86 employees per shift. The facility will be classified as a Transfer Station.</p>	NOD	
2010032094	<p>Vasco Winds Repowering Project Contra Costa County Byron, Livermore--Contra Costa</p> <p>The proposed Project is located on 4,267 acres and will repower the existing wind farm by decommissioning and reclaiming 438 existing wind turbine generators (WTG) and 286 wind WTG foundations and constructing 34 new WTGs and associated infrastructure. Operation and maintenance, including road maintenance activities, will also be necessary. The Project will result in impacts to 200.49 acres of CA tiger salamander (<i>Ambystoma californiense</i>) and San Joaquin kit fox (<i>Vulpes macrotis mutica</i>) habitat, including temporary impacts to 147.26 acres and permanent removal of 53.23 acres of CA tiger salamander and San Joaquin kit fox habitat. The Project is expected to result in incidental take of CA tiger salamander and San Joaquin kit fox, which are both designated as threatened species under the CA Endangered Species Act. The incidental take permit (ITP) issued by DFG authorizes incidental take of species listed under CESA that may occur as a result of Project implementation. DFG issued the ITP as a responsible agency under the CEQA relying on the environmental impact report prepared for the Project and certified by the lead agency, County of Contra Costa.</p>	NOD	
2010082054	<p>Tentative Parcel Map 09-0008 (Mccord) Butte County --Butte</p> <p>A request for a one-lot parcel map to comply with a condition of a recorded Condition Certificate of Correction. A single-family dwelling is proposed for the site, which is currently improved with a graded driveway, gate, septic, and well.</p>	NOD	

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2010082056	Use Permit (UP08-0003-Ed Tech) Butte County Oroville--Butte A Use Permit for the existing retail sales and storage of hay/feed operation.	NOD	
2010091073	Expansion Area Amendment to the Redevelopment Plans for the Merged Project Area Palmdale, City of Palmdale--Los Angeles The project proposes an amendment to the Redevelopment Plans for the Merged Project Area to add 7,787 acres to the Merged Project Area. Currently, each of the Project Areas in the Merged Project Area have separate Redevelopment Plans. The Expansion Area Amendment proposes to consolidate these into a single, Merged, Amended, and Restated Redevelopment Plan. The Merged Plan would allow the Community Redevelopment Agency of the City of Palmdale to acquire non-residential properties using eminent domain, as a last resort, in the Expansion Area. Permitted land uses within the Merged Project Area and proposed Expansion Area would be pursuant to those permitted by the General Plan, Zoning Ordinance, and all other state and local building codes, guidelines, or specific plans as they now exist or are hereafter amended.	NOD	
2010102055	Vacation Rental Ordinance Santa Cruz County --Santa Cruz 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: 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 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.	NOD	
2011012025	Tentative Subdivision Map TSM09-0003 (Mandville Park) - Schuster Homes, Inc. Butte County Chico--Butte A tentative parcel map to divide a 26.4-acre parcel into 25, 1 acre residential parcels and one 1.4 acre detention pond lot. The project site is located on the west side of Garner Lane, just north of the intersection of Garner Lane and Guntren Road, at 13891 Garner Lane, Chico. The project site is located at the south end of Persimmon Lane.	NOD	
2011031088	Rancho Vista Grade Separation Project Report - Project 527A Palmdale, City of Palmdale--Los Angeles The proposed project will include the construction of an overpass bridge, support columns and retaining walls, installation of paving, curbs, gutters, medians, sidewalks, streetlights, landscape and irrigation features, drainage facilities, and the relocation of utilities. The proposed project will also require the acquisition of new right-of-way.	NOD	

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2011059002	Lake or Streambed Alteration Agreement No. 1600-2010-0174-R1 for Timber Harvesting Plan (THP) 1-10-043HUM "Hungry Hollow '10" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for two encroachments consisting of removing a fill/Humboldt crossing, and installing a temporary crossing in a failed Humboldt crossing with subsequent removal of the crossing and remaining legacy road fill.	NOD	
2011059003	Lake or Streambed Alteration Agreement No. 1600-2010-0224-R1 for Timber Harvesting Plan (THP) 1-10-059HUM "GDRCo 43-1004" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for one encroachment where the existing permanent culvert crossing will be removed and the crossing excavated.	NOD	
2011059004	Lake or Streambed Alteration Agreement No. 1600-2010-0271-R1 for Timber Harvesting Plan (THP) 1-10-070HUM "LNFE Lake Creek" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 33 encroachments, including installing temporary crossings, rocked fords and permanent culverts, excavating Humboldt, fill and culverted crossings, and realigning stream channels.	NOD	
2011059005	Lake or Streambed Alteration Agreement No. 1600-2010-0421-R1 for Timber Harvesting Plan (THP) 1-10-129MEN "Happy Trails" Forestry and Fire Protection, Department of --Mendocino The DFG is issuing an agreement for one encroachment: repairs on existing Class II rocked ford.	NOD	
2011059006	Lake or Streambed Alteration Agreement No. 1600-2010-0406-R1 for Timber Harvesting Plan (THP) 1-10-115HUM "Kitty Chow" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 8 encroachments, including installing temporary crossings and permanent culverts, and installing a summer low water bridge crossing on Yager Creek.	NOD	
2011058091	Streambed Alteration Agreement Concerning Deer Canyon Mitigation Site Temporary Stream Crossing Fish & Game #5 San Diego--San Diego The project consists of two 15 foot wide stream crossings constructed with 40 cubic yards of fill each to provide temporary access to the mitigation site during construction and maintenance. The project will only impact approximately 0.1 acre of wetland and will be done outside of the bird nesting season. SAA# 1600-2011-0099-R5.	NOE	
2011058092	Water Shortage Emergency Condition and Delivery and Consumption Restrictions to PCWA's Western Water System Placer County Water Agency Auburn--Placer On April 19, 2011 there was a major break in a segment of Pacific Gas & Electric Company's Bear RiverCanal. Water supplies to the Placer County Water Agency and its customers remain severely limited due to the canal failure. Due to the loss of water supply, ordinary demands and requirements of PCWA's customers	NOE	

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	cannot be satisfied without depleting the water supply to the extent that there would be insufficient water for human consumption, sanitation and fire protection. Delivery and use restrictions to PCWA's Western Water System customers must therefore be implemented until normal water supplies can be restored (CA Water Code 350).		
2011058093	Grant Award # ARV-10-044 to Cummins Inc. (Recipient) Energy Commission -- The project will fund the development and demonstration of a medium-duty truck with a "downsized" engine optimized for E-85 fuel and a hybrid drive system. The development will take place in Columbus, IN, while the field demonstration will take place in California in partnership with Kenworth Truck Company and Palomar Mountain Spring Water LLC. This new type of low-carbon powertrain will benefit the public by reducing greenhouse gas emissions and particulate matter emissions, reducing dependence on petroleum fuels, and demonstrating the effectiveness of alternative fuels and renewable energy.	NOE	
2011058094	Grant Award # ARV 10-046 to Regents of the University of California, Irvine Campus (Recipient) Energy Commission Irvine, Tustin, Diamond Bar--Orange, Los Angeles The project will fund the deployment of zero emission electric vehicles (EVs) for a car sharing program and the installation of a small number (up to 20) of EV charging stations at parking structures or parking lots at the locations identified above. The charging stations are all small structures (2' x 4') with a small project footprint. The project benefits the City of Irvine, UC Irvine, and the South Coast AQMD, as well as the public by demonstrating the cost-effectiveness and feasibility of alternative and renewable vehicle technology, thereby reducing reliance on petroleum fuels, reducing greenhouse gas emissions, and reducing pollutants.	NOE	
2011058095	Grant Award # ARV-10-045 to Southern California Regional Collaborative (Recipient) Energy Commission --Los Angeles, Orange, Ventura, Trinity, San Bernardino, ... The project will fund the installation or upgrade of at least 325 electric vehicle chargers in existing fleet, public, and private parking lots, structures, and spaces throughout counties in Southern California. Each charger is approximately 2' wide x 4' tall. The chargers would not eliminate, change, or intensify parking capacity in the parking lots. Some locations will require minor trenching to install the chargers, with the land restored to its original condition after installation. The project benefits electric vehicle fleets and public users and the public generally by providing cost-effective public charging, demonstrating the feasibility of alternative and renewable vehicle technology, reducing reliance on petroleum fuels, and reducing greenhouse gas emissions.	NOE	
2011058096	Temporary Urgency Change in License Conditions State Water Resources Control Board --Mono Los Angeles Department of Water and Power filed temporary urgency change petitions on April 14, 2011 to renew a temporary change order for another 180 day period to continue implementation of Los Angeles' Operation Plan. The Operations Plan includes changes in operations and instream flows that were	NOE	

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	recommended by the Mono Lake Stream Monitoring and Restoration Program stream monitoring team.		
2011058097	Inland Kenworth (Disposition and Development Agreement, Conditional Use Permit No. 2142 and Lot Line Adjustment No. 282) El Cajon, City of El Cajon--San Diego A disposition and development agreement, conditional use permit and lot line adjustment (consolidation) to facilitate the construction and operation of an 18,040 square foot facility for a new-and-used-truck sales dealership, parts warehouse and maintenance shop, with a 65-foot-high freeway-oriented sign.	NOE	
2011058098	San Francisco Bay Trail Restoration - Richmond Redevelopment Richmond, City of Richmond--Contra Costa Scheduled work to be performed consists of repairs and improvements to the existing trail surface, lighting and irrigations systems and landscaping along the South Shoreline Trail in Marina Bay. It is to include, but not limited to, widening and repair of the existing AC Trail and DG shoulder surfaces, restoring and installing lighting and irrigation systems, and landscaping. The work also includes removal of obsolete park fixtures and lighting equipment, preparing landscaped areas; and minor repairs to the shoreline protection system. The project is segmented into three phases with Segment A: Vicent Park to Shimada Park (1,500 lf); Segment B: Shimada Park to Meeker Slough (2,900 lf); Segment C: Meeker Slough to Regatta Boulevard (2,600 lf).	NOE	
2011058099	Legal Lot Determination, DET11-0001 Butte County Oroville--Butte A legal lot determination. The subject propoerty was determined to have been created by a deed that was recorded on February 17, 1972 (Document Number 1736 or 144). The parcel did not have the required 60' access easement to a county-maintained road at the time of creation. The access easement was acquired on September 8, 2010 ("Permit to Use State Property for Access Purposes" for Access Purposes" along Craig Access Road).	NOE	
2011058100	Legal Lot Determination, DET10-0014 Butte County --Butte A legal lot determination. The subject property was determined to have been created by as a remainder of a gift deed that was recorded on February 26, 1990 (*Recorded Document No. 90-0520). The parcel did not have the required 60' access easement to county-maintained road at the time of creation.	NOE	
2011058101	Legal Lot Determination, DET10-0011 Butte County Chico--Butte A legal lot determination. The subject property was determined to have been created as Lot 15 of the Mary E. O'Connor Subdivision. APN 039-100-006 is comprised of Lots 15 and 16. Said subdivision was a legal creator of parcels; however, Lots 15 and 16 have never been conveyed separately since their creation in 1918.	NOE	

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2011058102	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0367-R1 Hagan Quarry Water Diversion Fish & Game #1 --Humboldt Water drafting (for dust suppression and fire protection only) from Anderson Creek, and the placement of rip rap along an eroding streambank below a rock armored ford crossing adjacent to a Unnamed Tributary to Anderson Creek.	NOE	
2011058103	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0077-R1, Sequoia Creek Restoration Project Fish & Game #1 --Humboldt Remove one culvert and replace with a wooden foot bridge, replace one failing wooden culvert and one 18-inch culvert with 36-inch diameter concrete culverts, remove approximately 50 cubic yards of sediment, restore 1/4 acre of riparian habitat, and remove invasive plants.	NOE	
2011058104	Issuance of Lake or Streambed Alteration Agreement No. R1-2020-0079, Mr. Michael Hidreth, representing Hildreth Farms, Inc. Fish & Game #1 --Mendocino Diversion of water from the Russian River for frost protection of pear orchards.	NOE	
2011058105	Issuance of Lake or Streambed Alteration Agreement No. R1-2010-0078, Mr. Michael Hidreth, representing Hildreth Farms, Inc. Fish & Game #1 --Mendocino Diversion of water from the Russian River for frost protection and irrigation of vineyards.	NOE	
2011058106	Issuance of Lake or Streambed alteration Agreement No. R1-2010-0140, Mr. Jim Nelson, representing James Vineyards Fish & Game #1 --Mendocino Diversion of water from the Russian River for frost protection and irrigation of vineyards.	NOE	
2011058107	Issuance of Lake or Streambed Alteration Agreement No. R1-2011-0023-R1, Kim and Sandra Vanden Plas Fish & Game #1 --Trinity Installation of offset well in and diversion of water from the Trinity River.	NOE	
2011058108	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0299-R1, Dam Removal-Channel Restoration and Culvert Installation Fish & Game #1 --Mendocino The project involves two encroachments: a) remove and existing dam and restore the affected stream channel to approximate pre-dam conditions and b) install a new 24-inch culvert at an existing road crossing.	NOE	

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2011058109	Warehouse Consolidation Project Parks and Recreation, Department of Sacramento--Sacramento Relocate 10 warehouses from various locations in West Sacramento to one location for combined space at the McClellan Business Park.	NOE	
2011058110	Clark Unit Wetland Restoration Project, US Fish and Wildlife Service Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Tehama The project is to replace old water control risers with new beaver proof flash board risers, remove excess vegetation, and create loafing islands for waterfowl. The total site area is less than 5 acres. The goals of the project are to improve water control and habitat value in the wetland.	NOE	
2011058111	Pole Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Solano Project activities include the replacement of an existing wood pole, with a light duty steel pole.	NOE	
2011058112	Pole Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Colusa Project activities include the replacement of an existing wood pole, with a light duty steel pole.	NOE	
2011058113	Consolidation of the Victor Valley Water District and the Baldy Mesa Water District into the Victorville Water District Public Health, Department of Victorville--San Bernardino The California Department of Public Health is a responsible agency for this project. The Local Area Formation Commission (LAFCO) determined that the consolidation of the three District is statutorily exempt from environmental review since it does not have the potential for resulting in physical changes in the environment.	NOE	
2011058114	Electric & Septic Connection; Ranger Office Parks and Recreation, Department of --Santa Cruz Upgrade existing electrical and septic connections at the Ranger Office in Castle Rock State Park to increase functionality. Work will excavate manually and utilize a backhoe to create a trench approximately 28ft long x 18 inches deep x 1ft wide and install a new 100 amp electrical breaker; excavate an additional trench that is 25ft long x 18 inches deep x 1 ft wide and install a ABS black pipe for the septic system. Backfill trenches with sand or pea gravel.	NOE	
2011058115	Spooner Ranch House Electrical Upgrades Parks and Recreation, Department of --San Luis Obispo Upgrade existing electrical system at the historic Spooner Ranch House at Montana de Oro State Park to comply with current building and electrical code and reduce the risk of fire.	NOE	

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2010082066	Clayton Community Church Project Clayton, City of Clayton--Contra Costa The proposed project is intended to develop a new church worship center and associated facilities on a 2.3-acre project site in Downtown Clayton in order to serve the Clayton Community Church congregation. The project is designed to include a mix of uses, including retail and office uses, and is intended to accommodate activities beyond basic worship services. As part of the project, the existing structure on the site (formerly the Pioneer Inn) would be demolished and four buildings would be constructed, comprising approximately 42,000 sq. ft. of interior space. In addition, 54 parking spaces would be provided on the project site.	EIR	06/27/2011
2011052035	Rio d'Oro Specific Plan Butte County Oroville--Butte Application proposes implementation of the Rio d'Oro Specific Plan on a 685 acre site in unincorporated Butte County south of the City of Oroville, CA. As proposed the project would include 2,700 residential units and two commercial centers comprising 248,000 sq. ft. of space. Public facilities would include a school site and public safety office space. Approximately 65 acres are proposed for parks and open space; 246 acres would be placed in environmental conservation. The project would require adoption of the Rio d'Oro Specific Plan, amendment to the General Plan Map from "Specific Plan to be Developed" to "Rio d'Oro Specific Plan"; zoning would be revised be consistent with General Plan Map amendment.	EIR	06/27/2011
2011051029	Trancas Highlands Water System and Utility Improvements and Two Single-Family Residences on Anacapa View Drive Malibu, City of Malibu--Los Angeles The project comprises infrastructure improvements and two new single-family residences to be constructed in the Trancas Highlands area in and adjacent to the City of Malibu, near the northern City limits and Trancas Canyon Road.	MND	06/10/2011
2011051030	ENV-2011-587-MND (Marengo Center) Los Angeles, City of Los Angeles, City of--Los Angeles Construction and maintenance of a 27,175-SF, three-story, mixed-use building consisting of 4,415SF of retail and 6,000SF of restaurant uses on the ground floor and 16,820SF of medical office uses on the second and third floors. 52 parking spaces are proposed on site.	MND	06/10/2011
2011051032	Castaic Pools Complex Los Angeles County --Los Angeles The County of Los Angeles Department of Public Works proposes to construct a new swimming pool complex on 3.5 acres of vacant County-owned land immediately north of the Los Angeles County Department of Parks and Recreation - North Agency Headquarters along Castaic Road. The pool complex would be constructed in two phases. Phase I of the complex would include a recreational	MND	06/10/2011

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	pool, shallow pool, splash pad, pool building and parking lot with a new entrance. Phase II would include expansion of the pool building, addition of an Olympic-size swimming pool, and a new parking lot east of the complex (construction of Phase II is contingent upon funding). The pools complex would be operated by the County of Los Angeles Department of Parks and Recreation.		
2011051035	Longfellow Recycled Water Storage Tank and Appurtenances Eastern Municipal Water District --Riverside NOTE: Extended Review Per Lead	MND	07/15/2011
	EMWD intends to construct and operate a 5.0 million gallon recycled water storage tank near the community of Winchester. A 24-inch diameter pipeline would connect the tank to EMWD's existing 36-inch diameter recycled water line in Simpson Road. The storage tank would be constructed on APN: 461-130-012. EMWD would also need to acquire easements on APNs: 461-130-011 and 003 to allow construction of the recycled water pipeline.		
2011052033	Sewer Interceptor Phase VIA Public Project, File No. PP10-160 San Jose, City of San Jose--Santa Clara Sewer Interceptor Phase VIA Public Project for the installation of new 72- and 84-inch diameter reinforced concrete pipe (RCP) sewer interceptor pipeline and new junction box within the existing public right-of-way of North 4th Street and under Hwy 101 to connect to the existing sewer structures in Zanker Road. The proposed pipeline will run from the intersection of N. Fifth Street and Commercial Street, westerly along Commercial Street to its intersection with N. Fourth Street, then along N. Fourth Street N. northward and under Hwy 101, for an approximate length of 4,900 LF.	MND	06/10/2011
2011052034	De Anza College Sunken Garden Project Foothill-De Anza Community College District Cupertino--Santa Clara The project would implement the following improvements to the existing sunken garden: Phase 1 - remove vines from walls and balustrades, replace existing pavement with new pavement, replace existing accessibility ramp with new ramp, install new lawn, trees and plantings, install new irrigation system, upgrade existing fountain pump and water filtration, install new benches, lighting and trash receptacles; Phase 2 - remove center portion of south wall and install new wall section.	MND	06/10/2011
2008041172	TAVA Development Company Santa Ana, City of Santa Ana--Orange The project consists of the development of 24 single-family residences, and variances for reduced street frontages for Lot 7 from 50 feet to 38 feet, and for Lot 8 from 50 feet to 45 feet. The proposed project is located at 1584 East Santa Clara Avenue just west of Portola Park and is zoned Single Family Residential (R-1), with a General Plan designation of Low Density Residential (LR-7). The site is proposed to be developed with 24 single family residences ranging in size from 2,340 to 2,777 square feet. The project would also widen and improve the southern portion of East Santa Clara Avenue within the project frontage and the project proposes a connection from Lyon Street south of the project site, north to East Santa Clara Avenue.	NOP	06/10/2011

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2011051031	Foxglove Shopping Center Project Madera, City of Madera--Madera The proposed project consists of the development of a 191,150-square-foot shopping center (Foxglove Shopping Center) on the project site. The shopping center would be anchored by a 24-hour grocery store and feature a 24-hour pharmacy, as well as smaller retail and restaurant uses. No specific tenants have been identified at the time of this writing. The center would be accessible from three vehicular access points: the existing signalized intersection of N. Schnoor Avenue / Foxglove Way and two new right-in, right-out points on N. Schnoor Avenue.	NOP	06/10/2011
2011051033	Burrtec Waste Industries San Bernardino County Fontana--San Bernardino Note: Ref. #1992052019 Revision to an Approved Action to add aerated static pile composting to the previously approved Material Recovery Facility.	Neg	06/10/2011
2011051034	Acquistapace Tentative Parcel Map Santa Barbara County Guadalupe--Santa Barbara Approval of a Tentative Parcel Map in compliance with County Code Chapter 21 in the AG-II-40 zone district under the Land Use and Development Code, to subdivide a parcel of 158.33 acres gross and net into two parcels of 118.33 acres gross/net and 40 acres gross/net. Proposed Parcel 1 would contain an existing 920 square foot farm employee mobile home and existing equipment yard containing a 1,500 sq. ft. tractor barn, a 1,900 sq. ft. tractor barn, a 108 sq. ft. shed, a 700 sq. ft. shop, and two 36 sq. ft. sheds within the existing fenced equipment yard. These areas total approximately 2.71 acres. The balance of proposed Parcel 1 is cultivated in row crops. Proposed Parcel 2 is undeveloped and currently cultivated with row crops. Access would remain unchanged from Betteravia and Simas Roads. Sanitary services for proposed Parcel 1 would be continue to be provided by an existing septic system, and any future development on proposed Parcel 2 would require a new septic system to serve the parcel. No grading, tree or vegetation removal is proposed as part of this project. Water services would continue to be provided by an existing onsite private water well. No grading, tree or vegetation removal is proposed as part of this project.	Neg	06/10/2011
2011052031	Zoning Ordinance & General Plan Amendments; Zoning Map & Land Use/Use Map Amendment Willows, City of Willows--Glenn The proposed project consists of various amendments to the City's Land use controls required for the implementation of the 2009-2014 Housing Element Update for the City of Willows.	Neg	06/10/2011
2011052032	PA-1100083 San Joaquin County Lodi--San Joaquin This project is a Site Approval application to increase the size and number of on-site signs permitted on a multi-tenant parcel using Development Title Section 9-1710.4(j). The signs include one 920 sq. ft., 80-foot tall pole sign to be viewed	Neg	06/10/2011

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	from the freeway; one 189 sq. ft., 32-foot tall pole sign to be seen from Thornton Road; one 110 sq. ft., 22-foot tall certified scale sign; and wall signs that total 165 sq. ft. The project will also contain directional signs throughout the project.		
2007031007	Smart Energy Transport System Los Angeles, City of Los Angeles, City of, Carson, Compton, Gardena, Hawthorne--Los Angeles Note: extended per lead	Oth	06/27/2011
	The proposed fuel delivery system includes an approximately 24-mile pipeline of 12 to 16 inches in diameter as well as ancillary pumping and receiving systems. The proposed pipeline would originate at the Vopak Inland Terminal in the Wilmington area of the City of Los Angeles, travel north through the City of Carson, unincorporated Los Angeles County, City of Compton, additional areas within City of Los Angeles, City of Gardena and City of Hawthorne, arriving at the Los Angeles International Airport (LAX). The proposed ancillary facilities would include a new pump station at the Vopak Inland Terminal, a new delivery connection to the Watson Pump Station in Carson, and a new receiving system at LAX.		
2000112054	Temporary Barriers Project, 2001-2007 Water Resources, Department of Lathrop, Tracy--San Joaquin The South Delta Temporary Barriers Project would consist of four temporary rock barriers installed seasonally at Middle River near Victoria Canal, Old River near Tracy, Grant Line Canal near Tracy Boulevard Bridge, and at the head of Old River (HOR) near the San Joaquin River over a 6-year period (2011-2016), or until permanent structures (or their functional equivalent) are constructed. In addition, DWR proposes minor changes to the TBP.	NOD	
2007102119	Dutton Avenue Community School Sonoma County Santa Rosa--Sonoma On December 6, 2007, SCOE approved the Community School project on Dutton Avenue in the City of Santa Rosa (APN 134-072-016 and 019). On May 5, 2011, SCOE modified the project by deleting mitigation measure TT1 (mid block crosswalk) and by approving a pedestrian pathway along the north side of Dutton Avenue from the school to Bellevue Avenue.	NOD	
2008111017	Burbank Recycled Water System Expansion Project Burbank, City of Burbank--Los Angeles The Projects will expand the City's existing recycled water system to serve the Northern Burbank and Studio District areas by installing approximately 15,600 linear feet of pipeline in the Northern Burbank area and approximately 20,550 linear feet of pipeline in the Studio District area.	NOD	
2009011040	San Diego State University's Plaza Linda Verde Project California State University Trustees San Diego--San Diego This proposed master plan revision includes the expansion of the campus master plan boundary southward generally to Montezuma Road to encompass the site of the proposed Plaza Linda Verde development as well as additional adjacent properties to facilitate long-range campus planning. The proposed master plan revision also includes near term project components for the mixed-use Plaza Linda	NOD	

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	Verde development that would provide 390 student housing units (net increase of 1,578 beds), 90,000 GSF of commercial/retail space, and related support uses including retail parking and green space.		
2010102025	Placerville Redevelopment Plan Adoption Placerville, City of Placerville--El Dorado The proposed Redevelopment Plan would authorize the use of redevelopment tools to remove blight within the Project Area over a 30-year period following adoption of the Redevelopment Plan. The Redevelopment Plan would empower the Redevelopment Agency of the City of Placerville to implement a variety of tools to revitalize the Project Area consistent with the CA Community Redevelopment LAW (CRL; Health and Safety Code Section 33000 et seq).	NOD	
2011022059	Normal Avenue Parking Structure (Parking Structure 2) California State University Trustees Chico--Butte The proposed project will design and construct Parking Structure 2 with an adjacent and seismically separated Administrative Office Building to house the University Police Department, Environmental Health and Safety, Emergency Operations Center and Information Center. The new parking structure will be constructed on a one-acre site within the southern area of the campus, bound by West Second Street to the north, Normal Avenue to the east, Chestnut Street to the west and University facilities to the south. The administrative Office Building will be located along West Second Street, providing a storefront facade consistent with the community streetscape. The parking structure (109,300 GS) will be four levels and will accommodate approximately 359 parking spaces. The Administrative Office building (8,300 GSF) will include separate lobbies for the University Police Department and the Information Center, as well as administrative offices and restrooms.	NOD	
2011031007	Mead Valley Community Center (ED 15040012) Riverside County Redevelopment Agency Perris--Riverside The purpose of the project is to expand the existing Mead Valley Community Center. The project includes demolition/construction, and operation of the expanded community center. Improvements include a child care center, community room, senior center, medical/dental clinic, kitchen, lighted multi-purpose recreational fields, basketball court, community garden, tot-lot, parking lot, and off street parking. The project also includes landscaping and half-width street improvements to Lee Road (including curb, sidewalk, and gutter). Sewer will be connected to the existing main sewer line off of Clark Street.	NOD	
2011032014	Shoreline Technology Park - Building 13 Mountain View, City of Mountain View--Santa Clara Construct a two-story, 70,000 s.f. life sciences building and associated surface parking lot on an approximately 3-acre area of work located on the south side of Stierlin Court within one of two parcels in the existing Shoreline Technology Park. The project site is currently developed as a private recreational facility for the use of employees of Shoreline Technology Park tenants (not publicly accessible). The project would require an amendment to the North Shoreline Boulevard Precise Plan.	NOD	

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2011032031	<p>Dingee Backbone Pipeline Replacement Project East Bay Municipal Utility District Berkeley, Oakland--Alameda</p> <p>The project consists of installing approximately 3-1/2 miles of aging potable water pipeline. A 12,000-foot segment of the Dingee Backbone Pipeline, a primary transmission pipeline that provides water to 18,000 customers located in the Central Oakland Hills, will be replaced in Golden Gate Avenue, Broadway Terrace, Proctor Avenue, and Harbord Drive. A portion of the backbone pipeline will also be relocated to avoid the Hayward Fault zone and a potential earthquake-induced landslide area.</p> <p>Up to 7,100 feet of small diameter distribution pipeline will also be replaced in Contra Costa Road, Roble Road, Proctor Avenue and Agnes Street. The smaller distribution pipelines need to be installed in order to maintain customer service once the existing backbone pipeline is removed from service.</p>	NOD	
2011058116	<p>Mettler Well Project Mettler County Water District --Kern</p> <p>The Mettler County Water District will replace their old contaminated, abandoned well with a new well on the same parcel (APN 238-205-10). The new well will provide a clean, adequate supply of water for the Mettler community. Project beneficiaries include the District, community and water system users.</p>	NOE	
2011058117	<p>Application No. 2011-07, Request for Historic Designation Dinuba, City of Dinuba--Tulare</p> <p>Request to designate residence as a historic resource.</p>	NOE	
2011058118	<p>Paved Turnout on (SR) 3 Caltrans #2 --Trinity</p> <p>Department of Transportation will create a paved turnout 440 linear feet long on (SR) 3 ~11 miles north of Hayfork. The new turnout will be 16 ft. wide and will be established within an old borrow site. Excavation will be up to 1 feet. Parking, staging and material stockpiling will occur at the two established pull-outs with the project limits on the northbound side of the highway.</p>	NOE	
2011058119	<p>Application to Appropriate Water (Application 31461) of Josh and Tammy Salans State Water Resources Control Board --Mendocino</p> <p>Josh and Tammy Salans (Applicants) filed a water right Application 31461 with the State Water Resources Control Board, Division of Water Rights (Division) on September 30, 2003. The application requests the right to continue to divert to storage up to 36.9 acre feet per year in an existing onstream reservoir. The reservoir is located on an Unnamed Stream tributary to Potter Valley Irrigation</p>	NOE	

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	District West Canal thence Unnamed Stream (aka Ross Creek) thence Powerhouse Canal thence East Fork of the Russian River. The season of diversion is from October 1 of each year to May 31 of the succeeding year. The purpose of use are irrigation, recreation, and fish and wildlife preservation and enhancement.		
2011058120	Exchange of up to 30,000 acre-feet of Santa Clara Valley Water District's (SCVWD) Approved Central Valley Project (CVP) Water Supplies with State Water Project Water Resources, Department of --Santa Clara Up to 30,000 acre-feet of SCVWD's approved CVP water supplies will be made available to DWR at O'Neill Forebay. In exchange, DWR will deliver an equal amount of SWP water supplies from the Delta to SCVWD's turnouts in Reach 9 of the South Bay Aqueduct. The proposed water exchange intends to increase SCVWD's operational flexibility by allowing more SWP water to be conveyed to SCVWD through the South Bay Aqueduct to compensate for potential severe conveyance constraints on the San Felipe Division due to scheduled maintenance outages. DWR will deliver the CVP water to SWP service areas south of O'Neill Forebay. The proposed exchange is included under a petition for change in place of use pursuant to Water Code 1725 et. seq.	NOE	
2011058121	2nd Extension of Time for Location and Development Plan 05-07 Adelanto, City of Adelanto--San Bernardino Request to construct 12 industrial buildings totaling 184,000 sf on an 18.7 acre lot in the Light Manufacturing (LM) Zone.	NOE	
2011058122	Blockhouse Irrigation - Ocotillo Wells State Vehicular Recreation Area (SVRA) Parks and Recreation, Department of --San Diego This project will bury ¾ inch pipe, 10-12 inches deep around the blockhouse building to run irrigation to new and existing vegetation. The pipe will run southwest from the greenhouse, under the sidewalk (sleeves already under walkways) at the northwest corner of the building, south between the building and road, then T off to go southeast to the palm tree near the dumpster and west across the road.	NOE	
2011058123	Crocker Dining Facility Kitchen Renovation Parks and Recreation, Department of --Monterey Renovate the existing kitchen facilities at Asilomar State Beach and Conference Grounds to comply with current Health and Safety codes and the Americans with Disability Act (ADA) and meet requirements of the "California State Parks Accessibility Guidelines. Work will: - Replace existing outdated, poor quality interior plumbing, mechanical and	NOE	

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	<p>electrical lines, and flooring with compliant materials.</p> <ul style="list-style-type: none"> - Replace electrical transformer, refrigeration rack and exterior main plumbing lines and construct two 12' walls on the exterior of the loading dock. - Replace existing non-code compliant restrooms. - Upgrade conference room equipment storage areas to meet health code requirements. - Modify food serving counter with two larger openings. - Install additional electrical circuits to the Seascape/Woodlands and main Crocker Dining areas using existing conduit and outlets. 		
2011058124	<p>Santa Ana Valley Pipeline Repair Project, Phase VI Water Resources, Department of --San Bernardino</p> <p>The Santa Ana Valley Pipeline Repair Project consists of the excavation and repair by installation of pre-fabricated steel sleeves into 260 feet of existing pre-stressed concrete pipeline, and the concrete encasement of one (1) 20-foot section of the Santa Ana Valley Pipeline. The repair is needed due to measured overstress on the existing affected pipe sections. Upon completion, the project areas will be restored to their pre-project condition. This project will have no significant adverse environmental impacts, including greenhouse gas emissions or climate change effects. Beneficiaries include users in the vicinity of the repair sites and the State Water Project users in San Bernardino County.</p>	NOE	
2011058125	<p>Diamond Valley Lake Solar Projects Metropolitan Water District of Southern California Hemet--Riverside</p> <p>Authorize funding to begin preliminary entitlement and CEQA processes and studies related to the proposed Diamond Valley Lake solar projects. Several parcels have been identified to conduct preliminary engineering, environmental, and related studies.</p>	NOE	
2011058126	<p>Maintenance Area 9 Levee Erosion Repair RM 46.7 Water Resources, Department of --Sacramento</p> <p>The Department of Water Resources (DWR) will be conducting a levee erosion repair project at RM 46.7. The site has existing rock and soil which has slipped away at the water's edge. The proposed repair of this location consists of restoring the levee to its previous slope of 3:1 by replacing ~1,500 cubic yards of soil filled angular rock (riprap) on the eroded site, as well as vegetation removal as needed for access. Construction would occur sometime between August 16th and October 30th, 2011 (or 2012 if State budget constraints cause delay) and should take no more than 10 working days to complete.</p>	NOE	

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2011058127	<p>Bellevue School Modernization Bellevue Union School District Santa Rosa--Sonoma</p> <p>The majority of the project includes remodeling of the interior of existing buildings on the site including classrooms, the administration building, library and kitchen to meet current standards. Exterior elements are limited to reconfiguration of the existing paved entryway and courtyard to include raised planters and relocation of an existing modular building to the west on an existing contiguous paved area. All project components occur within the existing paved areas of the campus.</p>	NOE	
2011058128	<p>Johnson Gulch and Bonanza Gulch Sediment Removal Projects Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt</p> <p>The project includes removal of excess sediment from the Johnson Gulch and Bonanza Gulch stream channels during the dry season, for the sole purpose of maintaining adequate flow capacity under the existing bridges. A bulldozer and/or loader working in the dry stream bed will be used to remove sediment to the top of the streambank where the material can be removed and stockpiled at nearby upland areas. Removal of the excess sediment from these channels has been conducted in the past in order to protect the bridge structures and provide a safe travel route for the local population and emergency personnel.</p>	NOE	
2011058129	<p>General Waste Discharge Requirements Order No. R1-2011-0028; General NPDES No. CAG11001 Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --</p> <p>Extraction and treatment of groundwater impacted by chemical pollutants as a result of an unauthorized release is a remedial option used to reduce or eliminate petroleum hydrocarbons or volatile organic compounds (VOCs) from groundwater. This technology is also implemented for plume control by creating hydraulic control stability and reducing unwanted migration of pollution in groundwater. This permit is intended to authorize similar discharges to surface water from groundwater treatment facilities at sites that have been impacted by petroleum related compounds and other volatile organic compounds associated with an unauthorized release of pollutants to groundwater.</p>	NOE	
2011058130	<p>California Redwood Company - Chip Export Facility Dock Rehabilitation Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt</p> <p>The project consists of repairs to the existing dock structure, tower, and utilities. Equipment on the dock will be repaired or replaced. Rehabilitation of the existing dock structure includes: repairs to water (fire suppression and potable water), electrical, and communications services; repair and/or replacement of barriers on the timber dolphin structure; repair and/or replacement of decking on the dolphin structure; and, replacement of the piling bracing and struts.</p> <p>Replacement of the piling bracing includes installation of forty-four sets of steel bracing on steel piles, reinforcement of steel piles with rebar, and repairs to a</p>	NOE	

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	damaged pile on the access dock. Repairs to the damaged pile consists of placing a bracket on the pile above the water line and on top of piles adjacent to the pile in need of repair. A truss will be built by placing angle iron from the various brackets to strengthen the existing pile.		
2011058131	North Boundary Hazardous Fuel Reduction Parks and Recreation, Department of --El Dorado Conduct forest thinning and hazard fuel reduction on 92 acres at Sugar Pine Point State Park to reduce the threat of catastrophic wildlife and improve native forest composition and structure. Work will manually forest thin, chip, and pile burn on 20 acres; mechanically forest thin and masticate on 72 acres. Mechanical operations will access through the campground, the North Fire Road and Ridge Road; use temporary landing on the North Ridge Road to process woody materials; rehabilitate and remove by contractor after mechanical mastication completion. Install or maintain Best Management Practices to control erosion.	NOE	
2011058132	Emerald Bay and D.L. Bliss Forest Restoration Parks and Recreation, Department of --El Dorado Conduct forest thinning and hazard fuel reduction on 105 acres at Emerald Bay and D.L. Bliss State Parks to reduce the threat of catastrophic wildlife and improve native forest composition and structure. Work will manually forest thin, chip and pile burn on 74 acres; mechanically forest thin and masticate on 31 acres; use temporary road and landing to haul forest biomass from the project area; rehabilitate and remove after project completion. Install or maintain Best Management Practices to control erosion.	NOE	
2011058133	Water Treatment Plant Addition Parks and Recreation, Department of Nevada City--Nevada Construct a 12' addition for sanitary water testing onto the existing water treatment plant and pump house building at Malakoff Diggins State Historic Park to create a separate sanitary space to collect water samples. Work will excavate ~36'Lx12"Wx12"D for foundation construction; pour 6" slab for interior floor and construct an ~ 36'Lx5'Wx4"H sidewalks on two sides of the addition. No vegetation will be disturbed. Addition will meet Americans with Disabilities (ADA) requirements and current building codes.	NOE	
2011058134	Residence #6 Demolition Parks and Recreation, Department of --Plumas Demolish and remove the remains of historic residence #6 at Plumas Eureka State Park to ensure disposal and visitor safety. Using an excavator crews will remove underground piping and foundation piers; contour site to provide for proper drainage and sheet flow. Install Best Management Practices to prevent erosion. Other materials will be disposed of at a licensed facility in compliance with local,	NOE	

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state and federal regulations and guidelines.

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2009112071	<p>Fort Bragg Coastal Restoration and Trail Project Fort Bragg, City of Fort Bragg--Mendocino</p> <p>The Fort Bragg Coastal Restoration and Trail Project, located on the western edge of the City of Fort Bragg, consists of habitat restoration of approximately 24 acres and construction of 4.5 miles of new multi-use and pedestrian trails stretching from Pudding Creek Trestle south to the Noyo Bridge. The project includes construction of a new parking lot and access road at the end of Elm Street and a new parking lot and access road at the intersection of Noyo Point Road and Main Street. The project includes the renovation of the existing parking lot at the south end of the Pudding Creek trestle bridge, construction of two welcome centers, three restrooms, bicycle parking racks, interpretive and safety signage, and perimeter fencing. The project requires two coastal development permits and design review for 008-010-24/25/34/35, 008-020-10/11/12, 018-430-09/10/11.</p>	EIR	06/27/2011
2010062090	<p>Marine Science Campus Projects University of California, Santa Cruz Santa Cruz--Santa Cruz</p> <p>The proposed Marine Science Campus Projects EIR analyzes the impacts of four related projects at UC Santa Cruz Marine Science Campus:</p> <ol style="list-style-type: none"> 1) the Coastal Biology Building Project would construct a 40,000-sf new marine sciences research and teaching laboratory building and an 8,900-sf teaching and research greenhouse complex; 2) the MSC Infrastructure Project would make improvements to campus circulation and utilities necessary to serve the proposed CBB Project and other future development under UCSC's previously-approved MSC Coastal Long Range Development Plan; 3) the Nature Education Facilities Project would make improvements to public coastal access required by the CLRDP; 4) Specific Resource Plan Phase 1B would restore wetland habitats on the MSC. 	EIR	06/27/2011
2010121044	<p>Firestone Education Center Master Plan Los Angeles Community College District South Gate--Los Angeles</p> <p>NOTE: Reference SCH# 2004101074.</p>	EIR	06/27/2011

The proposed project consists of the adaptive re-use of the existing industrial buildings on the project site to create the Firestone Education Center, a satellite campus to East Los Angeles College (ELAC). The proposed project would be implemented in two phases. Phase I of the proposed project would accommodate 7,500 students and focuses on East ELAC's immediate need to relocate the existing South Gate Educational Center from the building it currently occupies across Firestone Boulevard at 2340 Firestone boulevard. Phase II of the proposed project would accommodate the projected maximum student enrollment

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	of 12,000 students. The timeframe for this level of enrollment is uncertain; however, it is assumed that all 12,000 students would be enrolled by 2025.		
2011012055	Elk Grove Swainson's Hawk Habitat Fee Program Elk Grove, City of Elk Grove--Sacramento The proposed project would: 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.	EIR	06/27/2011
2011031005	Colton Crossing Rail-to-Rail Grade Separation Caltrans #8 Colton--San Bernardino The Department, in cooperation with the San Bernardino Associated Governments (SANBAG) and the Federal Hwy Administration and Federal Railroad Administration, proposes to grade separate two existing railroad mainline tracks that run perpendicular to one another within the City of Colton, at a location known as the Colton Crossing. The UPRR mainline tracks will be elevated over the BNSF mainline tracks on a structure.	FIN	
2011042015	Solar Panel Project at the Caltrans Transportation Lab Facility Caltrans #3 Sacramento--Sacramento NOTE: 1 Hard Copy Caltrans proposes to install solar panels on the rooftops of two existing buildings at the Caltrans Transportation Lab (Translab) site: the Structural Materials Building and the Geotech Building. This project is part of Caltrans' commitment to the Clean Renewable Energy Bond program (CREB) and is one of several projects in District 3 that will install Photovoltaic (PV), or solar, panels on various state-owned buildings within the district. The purpose of this project is to provide clean, renewable energy and comply with the CREB program and the Governor's Executive Order (E.O.) S-20-04 states that all state-owned facilities are to take measures to reduce grid-based energy purchases by the year 2015.	FIN	
2011051036	Birtcher Center at Bellegrave Facility Jurupa Unified School District --Riverside The Jurupa Unified School District is proposing to purchase the property located at 10223 Bellegrave Avenue, Building No. 17, Mira Loma, CA 91752 from CREA/BDI Mira Loma Bellegrave, LLC, a Delaware Limited Liability Company. The Property is an estimated 21,320 sq. ft. building located within the Birtcher Center at Bellegrave (zoned Industrial Park) ("Birtcher Center"). Pursuant to the applicable Covenants, Conditions, Easements and Restrictions, the Property is allocated 39 parking spaces.	MND	06/13/2011

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2011051037	Cypress Avenue Roadway Improvement Project Fontana, City of Fontana--San Bernardino The project consists of roadway improvements to a one-mile segment of Cypress Ave, an existing two-lane roadway in South Fontana. The improvements would be confined to the segment between Jurupa and Slover Ave. The project would widen the roadway to provide two lanes in each direction. Curbs, gutters, and sidewalks on each side of the street and a center median with left-turn lanes at intersections would also be provided. The ultimate right-of-way width would be 78 feet from Slover Ave. to Santa Ana Ave and 92 feet from Santa Ana Ave to Jurupa Ave, requiring acquisition of up to 16 feet from abutting parcels. Storm drainage facilities would be extended approximately 1/4 mile south from Slover Ave to complete the storm drain line along Cypress Ave. Additionally utility line relocations would be provided within the planned right-of-way.	MND	06/13/2011
2011051038	Tassajara Median Barrier Caltrans #5 --San Luis Obispo Note: Review Per Lead On U.S. 101 in San Luis Obispo County, from post mile 36 just north of the Cuesta Grade Overhead to post mile 37.5 just south of the U.S. 101 and SR 58 junction, the Caltrans proposes to construct a concrete median barrier, remove the existing metal-beam guardrail and temporary railing (Type K), and replace the sand-filled barrel array at post mile 36 with an approved crash-cushion system. The proposed project would also extend the existing southbound left-turn lane and add northbound and southbound acceleration lanes at the intersection of Tassajara Creek Road and U.S. 101.	MND	06/16/2011
2011052036	Clear Channel Outdoor L.E.D Billboard Santa Clara, City of Santa Clara--Santa Clara CUP and Billboard Relocation Agreement to allow construction of a new two faced Light Emitting Diode (L.E.D) billboard, with a total advertising surface area of 1,344 sq. ft.	MND	06/14/2011
2011051039	Fontana Central City Park Project Fontana, City of Fontana--San Bernardino General Plan Amendment and Zone Change on a 7.90 acre portion of a 13.66 acre project site from Residential to Public - Public Facilities; the development of three (3) lighted soccer/football fields with artificial turf, a tot lot, restrooms and concession stand; the relocation of the existing Community Gardens and Horseshoe Club Facilities. The existing Seniors Center/Community Center and Wireless Communication Facility will remain in their current location. Two new parking lots are proposed totaling ~246 spaces. The parking lot accessed from Cypress Avenue would have ~148 spaces; the parking lot accessed from Oleandor Avenue would have ~98 spaces. The existing Community Center in the southeast corner of the site will remain and would have ~90 additional parking spaces, for an overall project are total of ~366 spaces.	NOP	06/13/2011

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2004061059	<p>San Elijo Elementary School Expansion Project San Marcos Unified School District San Marcos--San Diego</p> <p>Due to an increase in the number of students at the School and residential growth in the area of the School, the District desires to (1) add four relocatable classrooms to accommodate approximately 120 additional students, (2) add two additional relocatable classrooms for before and after school child care, (3) widen Schoolhouse Way, in the area immediately adjacent to the school, (4) expand the existing parking lot to add additional parking spaces necessary to accommodate parking demands arising in connection with both existing students and the additional student capacity added by the addition of more relocatable classrooms. Schoolhouse Way, in the areas to be widened by this Project, is a private road that is owned and maintained by the District. The purpose of the street widening and parking lot expansion is to alleviate traffic congestion at the School associated with the dropping off and picking up of students.</p> <p>This Project will increase the student capacity from an existing approximate 1,120 student capacity to approximately 1,240 students. Additionally, the child care relocatables may be used in the future to accommodate additional student capacity, potentially accommodating up to 60 additional students, or 1,300 students total.</p>	NOD	
2008111072	<p>Guasti Plaza Specific Plan Amendment Ontario, City of Ontario--San Bernardino Note: Ref: SCH# 1991122009</p> <p>The proposed Guasti Plaza Specific Plan Amendment involves a revision to the adopted Specific Plan document to provide an update on the existing conditions at the site and to discuss pertinent regulations and approvals that would regulate future development. The proposed Specific Plan Amendment would also create a Residential Overlay Zone on approximately 11.72 acres at the eastern and southeastern section of the Specific Plan area, where a maximum of 500 dwelling units would be allowed in portions of Planning Areas 2 and 3, with a density of 25-65 units per acre.</p>	NOD	
2011031005	<p>Colton Crossing Rail-to-Rail Grade Separation Caltrans #8 Colton--San Bernardino</p> <p>The Department, in cooperation with the San Bernardino Associated Governments (SANBAG) and the Federal Hwy Administration and Federal Railroad Administration, proposes to grade separate two existing railroad mainline tracks that run perpendicular to one another within the City of Colton, at a location known as the Colton Crossing. The UPRR mainline tracks will be elevated over the BNSF mainline tracks on a structure.</p>	NOD	
2011042015	<p>Solar Panel Project at the Caltrans Transportation Lab Facility Caltrans #3 Sacramento--Sacramento</p> <p>The project will install Photovoltaic (PV) solar panels on two buildings at the Caltrans Transportation Lab at 5900 Folsom Blvd. in Sacramento, CA. The purpose is to comply with A.B. 32 and Governor's Executive Order S-20-04, which calls for all state-owned buildings to reduce their grid-based energy consumption by 20% by the year 2015 (use 2003 as a base year) and use clean, renewable</p>	NOD	

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	energy. Project will have minimal environmental impacts and will employ avoidance and minimization measures.		
2011059007	Bluff Timber Harvesting Plan Forestry and Fire Protection, Department of --Nevada LSA Agreement (DFG Code Section 1600) for a permanent stream crossing and construction of an off-channel water drafting waterhole.	NOD	
2011059008	New Well No. 40 Turlock, City of Turlock--Stanislaus City owned and maintained underground domestic water well with associated drainage basin and improvements to include landscaping and fencing.	NOD	
2008098124	U.C. Desert Water Storage Project University of California, Davis --Imperial The California Department of Public Health is a responsible agency for this project. University of California, Davis Desert Research and Extension Center has proposed to replace eight underground water cisterns with an aboveground water storage tank and a microfiltration unit.	NOE	
2010118064	Arsenic Compliance Feasibility Study Island Elementary School Hanford--Kings The California Department of Public Health (CDPH), as a Responsible Agency, will be providing funds for this project from the Proposition 84 Program. The island Union Elementary School District proposes to complete documentation and construct a test well to find suitable drinking water that does not exceed the State's MCL standards for arsenic.	NOE	
2011058135	Growlersburg Camp Fuels Treatment Project Forestry and Fire Protection, Board of --El Dorado The purpose of this project is to reduce the volume of flammable fuels (grass and low brush species) and discourage the caching of contraband by inmates around buildings and out-lying structures at CAL FIRE's Growlersburg Camp facility in Georgetown, California. The treatment area will cover approximately 40 acres of land surrounding buildings and out-lying structures at the camp. The entire project will be on lands owned by CAL FIRE and the proposed project area has been prescribed burned multiple times over the years under CAL FIRE ownership. The projects primary objective is to reduce accumulations of flammable low brush species such as Scotch Broom (<i>Cytisus scoparius</i>), Manzanita (<i>Arctostaphylos Manzanita Parry</i>), and Toyon (<i>Heteromeles arbutifolia</i>) and timber litter. The area has been extensively thinned and the dominant trees pruned up, however the depth of accumulations of tree letter and low brush is greater than desired and now presents a fire hazard to both the existing conifer overstory and the CAL FIRE facility. The dominant overstory consists of ponderosa pine and incense cedar with a few California black oak and grey pines. Existing roads and trails within the project area will be used as natural edges of burn units to the greatest extent possible, however they will need to be augmented with some hand line construction. This project will involve no other ground disturbance. Burn units will range in size from ½ to 5 acres. The proposed project shall incorporate the use of low intensity backing fire techniques in order to maximize fuel consumption, while	NOE	

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	<p>minimizing smoke production and the possibility of an escape. The small size of the units shall allow for burning operations to be easily stopped if burning conditions or fire behavior exceeds acceptable parameters. Black oaks, trees with large cat faces, and larger trees which have the potential ability of carrying fire vertically into the canopy shall have hand line constructed around them for additional protection. The proposed commitment shall be one CAL FIRE engine and one fire crew. Prehistoric and historic archaeological resources exist within the project boundary and protection measures have been developed by a CAL FIRE archaeologist. A Natural Diversity Database run was completed on February 9, 2011 and no endangered, threatened, or sensitive plants exist within the proposed project area. The Growlersburg Camp facility is located on Long View lane approximately two miles east of the town of Georgetown, California. The legal location is the SW ¼. Section 9 Township 12 N, R1-E MDB&M. The Growlersburg Camp facility is located in the Georgetown Creek watershed. Calwater ID ver 2.25514.320502</p>		
2011058136	<p>Final Remedy Selection Pursuant to Corrective Measures Proposal for Tyco Electronics Corporation Toxic Substances Control, Department of --San Joaquin</p> <p>The project is a corrective measure remedy proposal to restrict the use at two areas of the property to industrial/commercial due to lead contamination in soil exceeding the residential California Human health Screening Levels. The two areas (restricted areas), approximately 2,250 square feet, and 150 square feet, have a concrete cover, and the facility will be required to maintain the cover.</p>	NOE	
2011058137	<p>Francis administrative Approval Placer County Roseville--Placer</p> <p>The project will construct a six-foot tall dog ear redwood fence at a reduced setback of 20 feet from the nearest edge of pavement of Langley Street, and outside all rights-of-ways and easements.</p>	NOE	
2011058138	<p>Wildland Dozer Operations Training Forestry and Fire Protection, Board of --Mendocino</p> <p>This project consists of the use of CAL FIRE bulldozers operating on privately owned timberland for the purpose of proficiency training. The project area totals approximately 280 acres, with dozers operating on only a portion of the area. Dozer operations will simulate fire line construction, safety zone construction, brush piling and fire line suppression & repair. Dozer will also operate blades-up for the purpose of training seasonal firefighters how to perform safely on the fire line when in close proximity to heavy equipment. Dozers will operate on existing tractor roads or else on gentle to moderately sloping terrain located along ridgetops and not near any waterways. The project will be implemented within a multi-year time frame. This project will allow new and re-certifying CAL FIRE dozer operators the opportunity to practice the safe operation of dozers on varied terrain.</p>	NOE	

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2011058139	<p>Common Landowner Transfer of up to 2,000 AF of Empire West Side Irrigation District's 2011 State Water Project Table A Water to Westlands Water District (SWPAO Water Resources, Department of --Kings The Empire West Side Irrigation District (EWSID) will transfer up to 2,000 AF of 2011 Table A Water to Westlands Water District (WWD) for landowners who farm in both District. The transfer will be completed by December 31, 2011. This proposed transfer is designed to enable both WWD's and EWSID's water users to better manage their respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped. The lands have been actively farmed in the past.</p>	NOE	
2011058140	<p>Common Landowner Transfer of up to 8,000 AF of Tulare Lake Basin Water Storage District's 2011 State Water Project Table A Water to Westlands Water District (SW Water Resources, Department of --Kings The Tulare Lake Basin Water Storage District (TLBWSD) will transfer up to 8,000 AF of 2011 Table A Water to Westlands Water District (WWD) for landowners who farm in both District. The transfer will be completed by December 31, 2011. This proposed transfer is designed to enable both WWD's and TLBWSD's water users to better manage their respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped. The lands have been actively farmed in the past.</p>	NOE	
2011058141	<p>Lease of New Office Space Consumer Affairs, Department of San Jose--Santa Clara The Department of Consumer Affairs, Bureau of Automotive Repair, proposes to lease ~6,600 sf of office space. The office will house ~24 employees performing general office duties.</p>	NOE	
2011058142	<p>San Benancio Middle School Proposition 84 Construction Funding Washington Union High School District Salinas--Monterey San Benancio School's water system consistently exceeds the maximum containment level for Arsenic and was issued a compliance order on February 3, 2009. The district is seeing ways to remedy the issue. The project will include a connection to Cal Am Water. There will be 1,300' of 4" domestic water pipeline an 800' of 8" fire protection lines. Beneficiaries of the resolution will be students, staff, parents and site visitors.</p>	NOE	

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2011058143	<p>Development Code Amendment 2010-143, proposing an Ordinance Amending Development Code Chapters 17.25 and 17.35 to Prohibit the establishment of Medical Marijuana</p> <p>Big Bear Lake, City of Big Bear Lake--San Bernardino</p> <p>This project is the adoption of an Ordinance amending Development Code Chapter 17.25 "Residential Zones" and Chapter 17.35 "Commercial and Public Zones" to prohibit the establishment of medical marijuana dispensaries.</p>	NOE	
2011058144	<p>Eucalyptus Tree Removal</p> <p>Santa Cruz County Watsonville--Santa Cruz</p> <p>This project will focus on removing a non-native eucalyptus grove from the Ellicott Slough National Wildlife Refuge. The Refuge is located within the Pajaro River Watershed and contains 3 of 22 breeding ponds for the endangered Santa Cruz long-toed Salamander, as well as other threatened and endangered plants and animals. This grove has high fuel level which threatens public safety and has been identified by local fire agencies as a location for fuel reduction. The grove is located on the Refuge adjacent to a KOA campground, Renaissance High School and residences. Removal of Eucalyptus has also been identified in Goal 1, 4, and 5 of the Ellicott Slough NWR Comprehensive Conservation Plan. These goals include protecting endangered species and Refuge resources, fuel reduction, restoration and promoting long-term viability of the Pajaro Valley Watershed. Trees will be felled and then removed from the site. Stumps will be treated with a Service-approved herbicide with a certified Pesticide Use Proposal by Refuge Staff. This project will assist/complete an on-going California Conservation Corp effort at the Refuge. Once the grove has been removed, the Refuge will begin to restore this area with native plants.</p>	NOE	
2011058145	<p>Final Design to Improve Chemical Feed Systems at the Robert B. Diemer Water Treatment Plant</p> <p>Metropolitan Water District of Southern California --Orange</p> <p>This action authorizes final design to improve chemical feed systems at the Robert B. Diemer Water Treatment Plant. The chemical feed systems are used to control the application of chemicals in the water treatment process. The chemical feed pumps and flow meters at the Diemer Plant which handle alum/ferric chloride, sodium hydroxide, liquid polymer, dry polymer and ammonia are over 20 years old and have reached the end of their service life. These chemical feed systems have become unreliable, and spare parts are no longer available from their manufacturers. Upgrades to these feed systems are needed to improve system reliability and for compliance with water quality regulations.</p>	NOE	
2011058146	<p>Water Right Permit 21280 (Application 29731) of Nick Stehly Farms, Inc.</p> <p>State Water Resources Control Board --San Diego</p> <p>A water right permit is being issued to Nick Stehly Farms, Inc. for an existing project that directly diverts 1.1 cubic foot per second stores 409 acre-feet (af) per annum in four existing reservoirs, with a maximum annual diversion of 941 af. The water will be used for continued irrigation of 739 acres, wildlife enhancement and</p>	NOE	

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fire protection.

2011058291	Magnolia Avenue/Burlington Northern Santa Fe Railroad Grade Separation Project Riverside County Transportation Commission Riverside, Corona--Riverside The County of Riverside, in coordination with the California Department of Transportation (Department), is proposing to grade separate the existing Magnolia Avenue/Burlington Northern Santa Fe (BNSF) at-grade railroad crossing in Riverside County, California. The total length of the improvements would extend from approximately 500 feet west of Lincoln Street to approximately 550 feet east of Buchanan Street. The purpose of the proposed project is to improve safety, as it will remove the existing at-grade conflict between vehicular traffic and rail traffic. In addition, the proposed project would reduce the congestion and inconvenience caused by this existing at-grade facility.	NOE	
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