

Jerry Brown, Governor



STATE CLEARINGHOUSE

NEWSLETTER

July 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 **July 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 Friday, July 01, 2011</u>			
2009112008	Safeway Shopping Center - College and Claremont Avenues File No. ER09-0006 Oakland, City of Oakland--Alameda Safeway, Inc. (project applicant) proposes to replace an existing Safeway Store and closed gasoline service station with a two-story building housing a larger Safeway Store, seven separate ground-floor commercial/retail shops and a restaurant, at 6320 College Avenue, at the intersection with Claremont Avenue in the Rockridge District of Oakland, California.	EIR	08/15/2011
2010031046	30-inch Diameter Force Main Relocation at River Road Bridge Project Western Riverside County Regional Wastewater Authority Norco--Riverside To provide a "fall-safe" crossing of the Santa Ana River, WRCRWA plans to install valves and short sections of pipeline to reconnect its existing pipeline under the river which was abandoned during the construction of the bridge replacement by the County of Riverside. The new pipeline in the bridge cell would be used as the primary force main and the existing reconnected pipeline would be used as a backup.	EIR	08/15/2011
2010121014	Otay - Tijuana Airport Crossborder Facility Project San Diego, City of San Diego--San Diego The project is a re-subdivision of an approximately 63.8-acre property (lots 1 through 30 of the Otay Pacific Business Park) through the filing of a Vesting Tentative Map (No. 609579) and request for a Planned Development Permit (PDP No. 609801) to allow the development of a 75,000 square foot (SF) Cross Border Facility (CBF); a 780,000 square foot parking structure, two 150-room hotels; up to 78,500 SF of visitor-serving commercial uses and up to 280,000 SF of industrial uses. Development District (OMDD), which permits uses within the Heavy Industrial (IH-2-1) base zone plus research and development and limited commercial development, and is designated as Industrial in the 1981 Otay Mesa Community Plan (OMCP). A Community Plan Amendment is requested to permit the Cross Border Facility and other non-industrial uses on the site and to designate the on-site roads in the OMCP as the following classifications: Otay Pacific Drive (four-lane major), Otay Pacific Plan (four-lane collector) and Las Californias Drive (two-lane collector). The requested uses, identified in the community plan amendment, would be allowed with the approval of a PDP. The project also proposes the vacation of the public right-of-way for Otay Pacific Place and portions of the previously dedicated public street right-of-ways for Otay Pacific Drive and Las Californias Drive to accommodate the proposed development.	EIR	08/15/2011
2011041030	1907-1929 Lincoln Boulevard Walgreens Project Santa Monica, City of Santa Monica--Los Angeles Note: Recirculated Draft EIR The proposed project would involve the construction of a one-story, Walgreens retail building measuring 12,041 square feet, including 2,201 square feet of basement space for storage and the building's electrical room, and 9,840 square feet of ground floor retail space. A surface parking lot providing 30 parking spaces would be located to the east of the building.	EIR	08/15/2011

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2007122056	325 Seventh Street Project Oakland, City of Oakland--Alameda Following demolition of existing structures, the Project applicant would redevelop the Project site with construction of 380 residential condominium units and 9,110 square feet of street-level retail space, in addition to 399 off-street parking spaces. The building is designed as two tall towers situated on a four-story podium. Tower 1 would reach a total height of 27 stories and Tower would reach a total of 20 stories.	FIN	
2009071007	Coronado Yacht Club Redevelopment & Port Master Plan Amendment Project San Diego, Port of Coronado--San Diego NOTE: Final 1 CD The proposed land side improvements include demolition and reconstruction of all land side improvements, including: the clubhouse, junior sailing facility/flag head building, multi-purpose room and lawn function storage building, maintenance shop and yard; and construction of an additional 42 parking spaces/ The proposed water side improvements include the expansion and reconfiguration of the existing marina and the addition of 108 boat slips. The Project also includes an Amendment to the certified San Diego Unified Port District Port Master Plan.	FIN	
2011052056	Solar Generation Power System at Caltrans' HQ 34th Street Equipment Shop Caltrans #3 Sacramento--Sacramento Caltrans proposes to make roof repairs and then install a photovoltaic (PV) power generation system on top of two buildings at their HQ 34th Equipment Shop located at 1805 34th Street in Sacramento, California. This project is part of an overall Pilot project to comply with the Clean Renewable Energy Bonds (CREB) programs and the Governor's Executive Order S-20-04 (which requires state-owned buildings to reduce their grid-based energy by 20% by the year 2015 [baseline 2003]). The work will install PV panels onto the rooftops of the Equipment Shop and the Engineering Office, using either a self-ballasted (counter balancing) system or by drilling holes in the walls and then using supports to affix the PV panels onto the rooftop. Some vegetation removal may be required.	FIN	
2006041149	Los Coyotes Casino Project Bureau of Indian Affairs Barstow--San Bernardino Note: Review Per Lead & Joint Lead Tribal casino and hotel to be constructed on vacant land in Barstow. Will include 57,070 square feet of gaming floor, a 100-room hotel and associated facilities.	JD	09/14/2011
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 6,340 sq. ft. winery that will include: a 735 sq. ft. processing area /910 sq. ft. barrel and case good storage area; 1,525 sq. ft. covered porch; 1,225 sq. ft. tasting room; 195 sq. ft. restroom; and a 1,750 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 project will result in the disturbance of approximately 22,000 sq. ft.	MND	08/03/2011

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	(0.5 acre), which includes two new driveways and five car parking lot, on a 36.2 acre parcel.		
2011061094	Bardin Elementary School Expansion Alisal Union School District Salinas--Monterey The proposed expansion of Bardin Elementary School includes two (2) modular classrooms and a modular restroom in addition to grassy playfields. The southern portion of the Site may be used for school support services and facilities as needed, including storage. The existing enrollment of Bardin Elementary School is 885 students in grades K-6; the school expansion project increases the K-6 capacity of the school by up to 50 students.	MND	08/01/2011
2011071004	Palmdale Energy Action Plan (PEAP) Palmdale, City of Palmdale--Los Angeles The Palmdale Energy Action Plan (PEAP) identifies how the city will achieve the state-recommended greenhouse gas (GHG) emission reduction target of 15 percent below 2005 levels by the year 2020 and to create a path to obtain 2050 state targets of 80 percent below 1990 levels as stated within Governor's Executive Order S-3-05. The PEAP provide goals, measures and associated actions, also referred to as GHG reduction, in the sectors of energy use, water use, transportation, land use, solid waste, and municipal operations.	MND	08/01/2011
2011072001	Laguna Creek Trail - Camden Spur Project Elk Grove, City of Elk Grove--Sacramento The proposed Project would construct a new paved 0.6-mile length of asphalt paved Class I pedestrian and bicycle trail and a 71.5-foot-long prefabricated, steel pedestrian bridge clear spanning Laguna Creek between Camden Park and the Camden Passage neighborhood on the north and a commercial center off Bond Road on the south. Floodwaters above the two-year event elevation will cover the trail, except at the bridge approaches. The northern end of the trail would connect to the western end of the existing Laguna Creek Trail. The proposed Project includes at least two slightly wider areas for park benches, trash receptacles, a dog waste bag container, and educational signs. The Project is consistent with the Elk grove General Plan, the Elk Grove Bicycle and Pedestrian Master Plan, and the Elk grove Trails master Plan. Each of these plans identifies the need for an off-street multi-use trail system providing connections throughout the city and the Sacramento region. The Project would close a gap in the overall Laguna Creek Trail system, provide improved access between residential and commercial areas and schools, and present recreational opportunities and an alternative method for transportation for City residents.	MND	08/01/2011
2011072002	Master Agreement for Timber Operations for Sierra Pacific Industries Lassen District Timberlands Fish & Game #1 Redding--Shasta, Tehama, Lassen, Plumas Sierra Pacific Industries (SPI) Lassen District is approximately 300,000 acres, managed primarily for timber production in northern California. These lands are accessed by an extensive road network which has numerous crossings over streams and watercourses. This project is intended to facilitate compliance with Fish and Game Code Section 1600 et seq and consists of a Long-term Agreement (Agreement) (Appendix A to this IS/MND) between the Department and SPI to	MND	08/01/2011

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	provide a system of notification for and authorization of lake or streambed alteration and water diversion activities.		
2007052074	<p>Permanente Creek Flood Protection Project Santa Clara Valley Water District Los Altos, Cupertino--Santa Clara Note: Subsequent</p> <p>The proposed project would provide 1% flood protection for residents, businesses, and infrastructure along the Permanente Creek corridor in the cities of Mountain View, Los Altos, and Cupertino. The project would consists of levee and floodwall construction on Permanente Creek north of US 101; concrete channel improvements on Permanente and Hale Creeks between Park Drive and Marilyn Drive; flood detention facilities at McKelvey Park, Cuesta Park Annex, and Rancho San Antonio County Park; floodwater catchment piping at Cuesta Park and Annex; Cuesta outlet pipe construction on Cuesta Drive, Miramonte Avenue, and Marilyn Drive; and channel infrastructure improvements at the Permanente diversion structure located near Miramonte Avenue and Eastwood Drive.</p>	NOP	08/03/2011
2011071005	<p>SOCCCD Saddleback College & Irvine Valley College 2011 Facilities Master Plans South Orange County Community College District Mission Viejo, Irvine, Tustin--Orange</p> <p>The 2011 Saddleback College and Irvine Valley College Facilities Master Plans (FMPs) describe the needed buildings, infrastructure, vehicular and pedestrian circulation improvements, and proposed sequencing schedules required for construction and operation of instructional and support facilities through the year 2031. The 2011 FMPs also provide extensive guidance with regard to water and energy efficiency technologies and conservation practices; construction/demolition (C&D) and solid waste recycling; renewable energy standards; stormwater pollutant reduction; and overall sustainable design and building practices.</p>	NOP	08/01/2011
2011071006	<p>David Starr Jordan High School Redevelopment Los Angeles Unified School District Los Angeles, City of--Los Angeles</p> <p>The proposed project is the modernization of the existing David Starr Jordan High School campus. Project implementation would be funded by local bond dollars and would require demolition of existing facilities, construction of new buildings, and renovation and conversion of existing facilities.</p>	NOP	08/01/2011
2011071001	<p>General Plan Implementation Measures Ordinance Agoura Hills, City of Agoura Hills--Los Angeles</p> <p>A Zoning Ordinance Amendment to adopt a General Plan Implementation Ordinance to make the Zoning Ordinance consistent with the General Plan, adopted in March 2010. The ordinance amends the Zoning Ordinance to: 1) Create the following new zoning districts: CS-MU, PD, CN, OS-R; 2) Amend development standards for the following districts: CR, CRS, CS, BP-OR, BP-M, and OA; 3) Amend the Commercial Use Table; and 4) delete districts no longer in use and update the Zoning Maps and General plan land Use Designation Map. The Ordinance also includes corrections of typographical errors within the Zoning Ordinance, and then incorporation of previous Planning Commission</p>	Neg	08/01/2011

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	interpretations of the Zoning Ordinance.		
2011071002	Long Beach Main Pumping Plant Facility Upgrades Los Angeles County Sanitation District Long Beach--Los Angeles The project consists of reconstruction of the Long Beach Main Pumping Plant Facility including a new building for staff and electrical equipment. The project also includes demolition of existing structures, repair of an existing 54-inch force main and construction of appurtenances such as sewer junction structures, piping, electrical power supply, and instrumentation.	Neg	08/01/2011
2011071003	Fairplex Barn/Stable Conversion Pomona, City of Pomona--Los Angeles The proposed project involves an approximately 23 acre portion of the site area that is currently developed with 22 horse stables. Nine of the stables (Barrett's Equine Complex) are proposed for conversion into a business park, eleven are proposed for conversion into self-storage units, and two are proposed for demolition. The proposed project also involves the installation of paving, parking, landscaping, lighting, fencing, and signage primarily around the proposed offices. It will include a new driveway, walkways, and bike racks.	Neg	08/01/2011
2011072008	Issuance of Standardized Hazardous Waste Facility Permit, Small Quantity C to Mantrex Inc. doing business as W.I.T Sales and Refining Toxic Substances Control, Department of San Jose--Santa Clara The project consists of issuing a Neg Dec for the issuance of Standardized Hazardous Waste Facility Permit, Small Quantity C for Mantrex Inc. doing business as WIT Sales and Refining (WIT) located in San Jose, CA. WIT submitted to the Department of Toxic Substances Control an application dated May 17, 2010 and subsequently revised on March 29, 2011 to comply with the requirements of Division 4.5, Title 22, CA Code of Regulations. DTSC regulates the storage and treatment of hazardous waste in CA (Health and Safety Code, Division 20). The Permit, if approved, would authorize WIT the operation of the following units: (1) Unit 1, Container Storage Area 1, (2) Unit 2, Container Storage Area 2, (3) Unit 3, Precious Metals Stipping Unit, (4) Precious Metals Precipitation Unit, (5) Unit 5, Precious Metal Purification Unit and (6) Unit 6, Precious Metals Electrolytic Recovery Unit.	Neg	08/03/2011
2011071011	Supplemental Staff Report on Actions to Further Reduce Diesel PM Emissions at Four High Priority Railyards Air Resources Board Commerce, Long Beach, San Bernardino--Los Angeles, San Bernardino Note: Extended review per lead Note: Functional Equivalent Document / Review Per Lead In June 2010, the ARB staff prepared a staff report with a proposed set of voluntary, binding agreements with BNSF Railway and UPRR to reduce emissions of toxic diesel particulate matter (PM) at four railyards in Southern CA with high estimated health risks. We refer to these agreements as the 2010 Commitments. The four railyards are the BNSF San Bernardino and Hobart Railyards, and the UP Commerce and ICTF/Dolores Railyards. Staff prepared a supplement to the June 2010 Staff Report (July 2011) which includes an expanded evaluation of the potential environmental impacts of the 2010 Commitments we refer to as a CEQA	Oth	09/06/2011

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	functional equivalent document (FED).		
1988110816	Sunnyvale Downtown Improvements Program including the Sunnyvale Downtown Streetscape Improvement Project Sunnyvale, City of Sunnyvale--Santa Clara The project will adopt amendments to the General Plan, Zoning Code, Downtown Specific Plan and Sunnyvale Downtown Redevelopment Plan, develop standards and infrastructure improvements for the project area, replace office uses on the west side of Mathilda Avenue with high density residential, decrease allowable residential density in eastern adjacent areas, and modify building height limitations in certain sub districts.	NOD	
1996121013	SALE OF NAVAL PETROLEUM RESERVE NO. 1 (ELK HILLS) Kern County TAFT--KERN To remove and replace approximately four miles of 16-inch diameter high-pressure natural gas pipeline that is primarily above-grade with the exception of approximately 1,800-feet that will be placed underground by horizontal drilling (HDD). In addition, two Natural Gas Liquid (NGL) pipelines (3-inch and 4-inch diameter) approximately 1.5 miles in length will be removed and replaced with three NGL pipelines (two 4-1/2 inch diameter and one 6-5/8 inch diameter).	NOD	
1999032022	Lassen County Skyline Road Extension Project Lassen County Susanville--Lassen The project will construct a two-lane undivided arterial road with 12-foot wide lanes and 4-foot wide paved shoulders, from SR 36 to Johnstonville Road. The project includes a new 8-foot wide paved Class I bicycle path.	NOD	
2002032099	San Joaquin Rail Corridor Capacity Improvement Caltrans #6 Stockton--San Joaquin Construct a second track along existing tracks between the cities of Stockton and Escalon.	NOD	
2003021141	General Plan Amendment/Zone Change (PA 01-114) (aka: The Ranch Plan) Orange County --Orange The project includes: (1) a privately initiated Zone Change from A-1 General Agricultural and SG - Sand and Gravel Extraction to Planned Community zoning district for the entire project site to allow up to 14,000 dwelling units, as well as retail, office, and recreational uses, within a development area of ~7,683 acres (the remaining 15,132 acres would be retained in open space); (2) amendments to the Land Use, Transportation, Resources and Recreation Elements of the County of Orange General Plan; (3) Development Agreement; (4) approval of the South County Roadway Improvement Program (SCRIP); and, (5) certification of Draft Final Program EIR 589 prepared for the project in compliance with CEQA and the CEQA Guidelines.	NOD	
2003104005	Berth 136-147 (TraPac) Container Terminal Project Los Angeles, Port of Los Angeles, City of--Los Angeles The project will relocate the existing Pier A railroad switching and classification yard to accommodate the expansion of the TraPac container terminal (Berths 142-147). The project will construct an intermodal railyard, which includes staging	NOD	

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	and storage tracks for adjacent on-dock railyards and removal of two at-grade rail-highway crossings.		
2006081065	Oak Valley Parkway Roadway Improvement Project Beaumont, City of Beaumont--Riverside Construct a 7.5 mile Class II bike lane facility from Noble Creek Park, located in the City of Beaumont, to the San Timoteo Canyon Schoolhouse located near El Casco Lake in Riverside County. The project will install roadside kiosks, Gateway Sign and Cobblestone Improvements, Visitor Center/Kiosk facility and Comfort Station at the Noble Creek Park.	NOD	
2007091064	Fresno Southeast Walmart Expansion Project Fresno, City of Fresno--Fresno NOTE: Review per lead	NOD	
	The proposed project consists of the following two main development phases: 1) Expansion and remodeling of the existing Walmart store and parking area from an existing developed area of 15.2 acres to a planned developed area of 19.2 acres; 2) Development of 5.7 acres of vacant land in the southwest portion of the project site with four retail buildings and two restaurants on four parcels ranging in size from 1.0 acres to 2.0 acres.		
2007102077	State Route 84 Expressway Widening Project Caltrans #4 Livermore--Alameda Widen and upgrade a portion of State Route 84 from two lanes to four lanes in the city of Livermore.	NOD	
2008122087	West Landing Specific Plan Ceres, City of Ceres--Stanislaus Development of the West Landing Specific Plan area would result in a mix of new uses including up to 884,200 square feet of retail commercial, 383,910 square feet of office space, 802,100 square feet of business park uses and a mix of residential units at various densities (1,310 multi-family units and 2,325 single-family units). 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.	NOD	
2009021064	Snedden Street Improvements Project Bishop, City of Bishop--Inyo The proposed project would occur within the Sneden Street right-of-way and short distances within the rights-of-way of cross streets. Street improvements would be occur primarily along Sneden Street while the APE located within rights-of-way of cross streets (Line Street, Short Street, Clarke Street, and South Street) would provide for construction staging areas, match grades and meet other construction design consistency needs. Construction staging areas would be located in close proximity to the project and located on existing public-owned property(ies) outside of the rights-of-way to the maximum extent possible.	NOD	

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2009052002	State Route 9 Safety Project Caltrans #3 Saratoga--Santa Clara Construction of roadway improvements to address safety issues on a portion of Route 9 in and near the city of Saratoga.	NOD	
2009082035	Deep Water Well Pump Station 15 Rio Linda/Elverta Water District --Sacramento The proposed project would consist of developing three new groundwater wells (15,16 &17). Well 15 would be located in eastern Rio Linda and would replace drinking water supply from 2 decommissioned wells. The well would have capacity of 1,500 gpm, a pump house and a hydro pneumatic tank; sodium hypochlorite treatment system, emergency generators, SCADA and associated electrical equipment and controls. Well 15 would also require approximately 47,000 feet of 12-inch diameter pipeline connecting to two existent water mains along Q Street and 30th street. The construction of wells 16 and 17 is to remediate capacity shortfall, help relieve low pressure problems, and meet redundancy and emergency requirements per the California Department of Public Health Compliance Order. Wells 16 & 17 would have an estimated pumping capacity between 1,500 gpm and 2,500 gpm, a pipeline and access road would be installed at each well site, and sections of the existing distribution system piping would be improved. Additionally treatment facilities would be developed for wells 16 and 17, in addition to the previously approved well 15 if necessary to meet applicable federal and state drinking water standards.	NOD	
2009091071	Hinckley Water Treatment Plant Expansion Redlands, City of Redlands--San Bernardino The City of Redlands has requested funding to upgrade their existing Hinckley Water Treatment Plant to to provide enhanced coagulation. The upgrade will allow the system to continually meet the USEPA State 2 Disinfectants/Disinfection Byproduct Regulations. The upgrade will include the mobilization, construction, and installation of an influent meter and mixing structure, flocculation and settling basin, filters, washwater recovery, packaged system for filter wastewater recovery, sludge lagoons, chemical storage and feed systems, agate reservoir, electrical, and preparation of a storm water prevention plan.	NOD	
2010012052	Wells 16 and 17 Rio Linda/Elverta Water District Sacramento--Sacramento The proposed project would consist of developing three new groundwater wells (15,16,&17). Well 15 would be located in eastern Rio Linda and would replace drinking water supply from 2 decommissioned wells. The well would have a capacity of 1,500 gpm, a pump house and a hydro pneumatic tank; sodium hypochlorite treatment system, emergency generators, SCADA and associated electrical equipment and controls. Well 15 would also require approximately 47,000 feet of 12-inch diameter pipeline connecting to two existing water mains along Q street and 30th street. The construction of wells 16 and 17 is to remediate capacity shortfall, help relieve low pressure problems, and meet redundancy and emergency requirements per the California Department of Public Health Compliance Order. Wells 16 & 17 would have an estimated pumping capacity between 1,500 gpm and 2,500 gpm, a pipeline and access road would be installed at each well site, and sections of the existing distribution system piping would be	NOD	

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	improved. Additionally, treatment facilities would be developed for wells 16 and 17, in addition to the previously approved well 15 if necessary to meet applicable federal and state drinking water standards.		
2010032029	Dunn Creek Fish Passage Project Caltrans #1 --Mendocino Construct a fish passage project at Dunn Creek on Route 1 near the town of Leggett.	NOD	
2010062029	Mococo Overhead Seismic Restoration Project Caltrans #4 Martinez--Contra Costa Seismic restoration to the southbound off-ramp at the Mococo Overhead and Route 680 in the city of Martinez.	NOD	
2010091021	The Rose Gardens at Santa Teresita Master Plan Duarte, City of Duarte--Los Angeles The Carmelite Sister hae prepared a Master Plan for redevelopment of the campus, which includes demolition of the existing hospital, assisted living building, and skilled nursing center. The Master Plan would involve construction of new skilled nursing facilities as well as assisted living and independent living units. Buildout of the Master Plan is anticipated over four phases, and would increase the number of beds from the existing 169 to 360, and increase the building square footage by 195,015 square feet to 487,350 square feet, not including the potential parking structure.	NOD	
2010091021	The Rose Gardens at Santa Teresita Master Plan Duarte, City of Duarte--Los Angeles The Carmelite Sister hae prepared a Master Plan for redevelopment of the campus, which includes demolition of the existing hospital, assisted living building, and skilled nursing center. The Master Plan would involve construction of new skilled nursing facilities as well as assisted living and independent living units. Buildout of the Master Plan is anticipated over four phases, and would increase the number of beds from the existing 169 to 360, and increase the building square footage by 195,015 square feet to 487,350 square feet, not including the potential parking structure.	NOD	
2010111089	Guadalupe Ditches Relocation Project Caltrans #5 Santa Maria, Guadalupe--Santa Barbara Construct roadway improvements including relocation of drainage ditches along a portion of Route 166 near the city of Santa Maria.	NOD	
2010112056	UCSF Mount Zion Garage University of California, San Francisco San Francisco--San Francisco The proposed project would consist of a 49-foot tall parking structure, with one below-grade parking level and six above grade parking levels. The proposed parking structure would provide ~ 228 parking spaces, with about 172 spaces grade parking levels. The proposed parking structure would provide ~ 228 parking spaces, with about 172 spaces reserved for the public (i.e., patients and visitors) and about 56 spaces reserved for essential healthcare providers. Each level would contain between 23 and 38 parking stalls. Total floor area of the parking levels	NOD	

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	would be about 88,810 gross square ft.		
2010121006	I-215 Bi-County High-Occupancy Vehicle (HOV) Lane Gap Closure Project Caltrans #8 San Bernardino, Colton, Grand Terrace, Riverside--San Bernardino, Riverside Construct a high-occupancy vehicle (HOV) lane in each direction on a portion of Route 215 in and near the city of San Bernardino.	NOD	
2011012026	Lee Vining Streets Rehabilitation Mono County --Mono The project will rehabilitate 1.7 miles of county owned roads and make drainage improvements in the community of Lee Vining.	NOD	
2011022010	State Route 89 Bicycle and Pedestrian Improvements Caltrans #3 Truckee--Placer, Nevada Construct a mixed use path on a portion of Route 89 near the city of Truckee.	NOD	
2011022039	Vallejo Ferry Maintenance Facility Vallejo, City of Vallejo--Solano The project will relocate the Ferry Maintenance Facility of Building 165 and adjacent waterfront area on Mare Island. The project includes an administration office, ferry maintenance station, fueling facility, and berthing.	NOD	
2011031005	Colton Crossing Railroad Grade Separation Project Caltrans #8 Colton--San Bernardino Construct grade separation of two existing parallel railroad tracks near the city of Colton.	NOD	
2011031011	Fresno River Trail System Undercrossings at Schnoor Avenue Bridge Madera, City of Madera--Madera The project will construct trail undercrossing on both the south and north banks of the Fresno River at the Schnoor Avenue Bridge. Each undercrossing will consist of a concrete pedestrian and bike path running into the riverbed, under the bridge adjacent to the bank.	NOD	
2011042078	Old Pilkington Road Culvert Replacement Santa Cruz County Santa Cruz--Santa Cruz The Project entails the replacemwnt of an existing dilapidated culvert with a new 38 feet long by 6 foot high by 6 foot wide box culvert. The culvert will be embedded approximately three feet below the stream channel to recreate the stream bedding within the culvert. COncrete wing walls will be installed at the entrance and exit of the culvert. De-watering of the creek with temporary cofferdams may occur, if water is present during construction. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0208-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Lori Hobbs.	NOD	

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2011042092	Farms to Fuel Project - PLP11-0010 Sonoma County Windsor, Santa Rosa--Sonoma The proposed project would involve constructing and operating a facility to collect organic waste that would otherwise be field-applied or hauled to a landfill, and processing the waste using anaerobic digestion to produce renewable natural gas (biomethane or biogas) that would be used as a source of energy for distribution to the Sonoma County Water Agency (Water Agency) and Pacific Gas and Electric (PG&E). Solids generated in the process would be used to produce commercially viable fertilizer.	NOD	
2011052027	Green Acres Solar Facility Use Permit and Special Development Permit Sacramento County --Sacramento A Use Permit to allow a 4 MW solar Facility.	NOD	08/01/2011
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.	NOD	
2011052056	Solar Generation Power System at Caltrans' HQ 34th Street Equipment Shop Caltrans #3 Sacramento--Sacramento Caltrans proposes to make roof repairs and then install a photovoltaic (PV) power generation system on top of two buildings at their HQ 34th Equipment Shop located at 1805 34th Street in Sacramento, California. This project is part of an overall Pilot project to comply with the Clean Renewable Energy Bonds (CREB) programs and the Governor's Executive Order S-20-04 (which requires state-owned buildings to reduce their grid-based energy by 20% by the year 2015 [baseline 2003]). The work will install PV panels onto the rooftops of the Equipment Shop and the Engineering Office, using either a self-ballasted (counter balancing) system or by drilling holes in the walls and then using supports to affix the PV panels onto the rooftop. Some vegetation removal may be required.	NOD	
2011078001	State Route 24 Storm Damage Repair Project Caltrans #4 --Alameda At location 1, storm water seepage has caused cracks in an asphalt concrete (AC) drainage ditch. At location 2, a landslide has occurred next to the westbound, Wilder Road off-ramp. The project stabilizes and repairs these two locations. The beneficiaries of the project are the public, especially travelers on State Route 24.	NOE	
2011078002	Putah Creek Road Minor Subdivision MS-11-01/ Certificate of Compliance CC-11-06 Solano County Winters--Solano The proposed project is a request of the Roman Catholic Bishop of Sacramento to consider approval of a Minor Subdivision for approval under County Subdivision Regulations. The application would allow for the division of 595.36 acres in to 3,200 +/- acre parcels zoned A-40.	NOE	

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2011078003	2011/12 Budget and Long-Term Financial Plan Fairfield-Suisun Sewer District Fairfield--Solano The Fairfield-Suisun Sewer District (FSSD) would like to adopt the estimated revenues, expenditures, and interfund transfers for all funds and reserve for the revised fiscal year 2010/11 and for the fiscal year 2011/12. FSSD would also like to adopt the Long-Term Financial Plan as an operating guideline for the scheduling and financing of future capital projects and bond issuance.	NOE	
2011078004	Agreement 2011-0087-R4; SR 49 Ashworth Left Turn Channelization Fish & Game #4 Chowchilla--Mariposa The proposed Project will widen SR 49 to provide left-turn channelization from SR 49 to Ashworth Road. The widening will occur on the north side of SR 49 and will cut into the existing cut slope by about 20 feet. A street light will be installed at the intersection of SR 49 and Ashworth Road. In order to accommodate the roadway widening, an existing culvert would be extended. Widening the north side of SR 49 will include extending all under-drain perforated steel pipes crossing SR 49 to the new edge of shoulder, removing and replacing the longitudinal pipe along SR 40 to the new edge of shoulder. All work will be done within the existing right-of-way. The culvert on the unnamed creek will be extended using 18-inch Corrugated Steel Pipe (CSP). The culvert will be extended about 28 feet - 2.8 cubic yards of Rock Slope Protection (RSP), 5.3 cubic yards of site material for compaction, and 9.6 cubic yards of total fill material will be used to extend the culvert. No trees will be removed.	NOE	
2011078005	Agreement 2011-0079-R4; SR 99 Rehabilitation and Shoulder Widening Fish & Game #4 --Tulare The proposed Project will rehabilitate the existing pavement, cold plane and pave ramps and crack, seat and overlay the existing southbound lanes of SP 99 PM 19.8 to 25.0. The southbound median shoulders would be widened to 5 feet and the outside shoulders would be widened to 10 feet, the current standard. In order to accomplish this, Caltrans will need to widen the bridges which will be accomplished with the use of cantilevered extensions of the shoulders. No bridge widening will occur below the Ordinary High Water Mark exempt at the wing wall locations where the channel side slopes meet the existing abutments of the bridge and will not go into the channel. All work shall be done between September 1 and February 14 when the channel is dry. No trees shall be removed do to planed construction activities.	NOE	
2011078006	Maple Creek Road at Boulder Creek, Bridge Scour Repair Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt Records indicate that the single-span concrete bridge structure over Boulder Creek on Maple Creek Road was built in 1923. The footing of the western bridge abutment is exposed due to scour. Erosion along the left streambank immediately upstream of the abutment has resulted in failure of existing rock slope protection (RSP). The project involves repairing the existing RSP area and adding RSP scour protection along the exposed bridge abutment footing.	NOE	

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2011078007	Contract #600-10-013 with Alameda-Contra Costa Transit District (AC Transit) Energy Commission Oakland--Alameda The contract will fund the construction of a hydrogen fueling station for public and private use at AC Transit's current bus yard. The hydrogen fueling station will occupy approximately 2,500 sq. ft., and include a 9,000 gallon tank, a hydrogen storage system, and two new dispensers integrated into the existing fueling island, in order to fuel AC Transit's hydrogen bus fleet. The project benefits AC Transit, subcontractor Linde, LLC, and the public in Alameda and Contra Costa counties by demonstrating the cost-effectiveness and feasibility of alternative and renewable vehicle technology, thereby reducing reliance on petroleum fuels and reducing greenhouse gas emissions.	NOE	
2011078008	Grant Award #ARV-10-050 to USA Waste of California, Inc. (Recipient) Energy Commission Corona--Riverside The project will fund the upgrade of an existing, limited public-access liquefied natural gas (LNG) station to increase the LNG capacity of the station and add a 16,500 gallon compressed natural gas (CNG) tank and fuel island with dispensing equipment. The project benefits Waste Management's refuse fleet as well as other refuse fleets and some goods movement fleet operators in Corona by providing a local, cost-effective, and feasible alternative fuel source, thereby reducing reliance on petroleum fuels, reducing greenhouse gas emissions, and increasing local green jobs.	NOE	
2011078009	Grant Award #ARV-10-054 to South Coast Air Quality Management District (Recipient) Energy Commission Los Angeles, City of, Torrance, Fullerton, Montebello, ...--Los Angeles, San Diego, Riverside, Orange, San Bernardino The project will fund the installation or upgrade of 11 natural gas stations (8 new CNG stations, 1 new LNG station, 1 upgraded LNG station, and 1 temporary LNG station). These stations are all being constructed at existing retail gas facilities and involve the erection of storage tanks, fuel islands, and fuel dispensers for the gas, with associated utility connections. The project benefits Clean Energy, Waste Management, various public agency fleets, and the public by providing access to an alternative and renewable vehicle fuel, reducing reliance on petroleum fuels, reducing greenhouse gas emissions, and increasing local green jobs.	NOE	
2011078010	Cragview Water-Upgrade Filtration and Treatment System Public Health, Department of Dunsmuir-- The proposed project includes the following: 1) 3 new 6.5 ft diameter, vertical pressure filters that will replace the existing 5-ft diameter horizontal pressure filter, 2) a new control building at the tank site, 3) an existing 6 inch diameter pipe leading to the tank will be used as a flocculator pipe, 4) an inlet riser pipe will be added and the drain pipe will be modified to serve as the outlet pipe, to increase chlorine contact time, 5) new backwash recycle tank will be added at the existing tank site, 6) 1,1000 feet of 1" PVC will be added from the tank outlet to the first service connection (currently this service connection is near the treatment plant with insufficient chlorine contact time; new piping will bring water back from the storage tank to the connection), and 7) new telemetry cable will be installed between the tank and existing filter site for reliable control linkage.	NOE	

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2011078011	MRCA - La Rocha Acquisition; Hollywood Dell Mountains Recreation and Conservation Authority --Los Angeles Acquisition of approximately 1.21 acres of unimproved land for preservation of open space land, wildlife habitat and for public access and recreational purposes.	NOE	
2011078012	Agreement Between the Department of Water Resources of the State of California and Antelope Valley-East Kern Water Agency for Modification Water Resources, Department of --Los Angeles AVEKWA intends to modify an existing temporary agricultural turnout, also known as the 305th Street West Turnout, into a permanent turnout by upgrading, repairing, and replacing existing facilities. The turnout has a design capacity of 27 cubic-feet-per-seconds, which will remain the same after modifications are completed.	NOE	
2011078013	Wheeler Gorge Replacement Well for the United States Forest Service Water System Public Health, Department of Maricopa--Santa Barbara The proposed project includes drilling and connecting a new well to the distribution system and disconnecting and abandoning the existing surface water source.	NOE	
2011078014	William and Sharon Giesbrecht Central Valley Flood Protection Board --Glenn To place a 50 by-75-foot pre-engineered steel storage building to store agricultural equipment on the existing farm and construct a 2,600 sq. ft. concrete apron on grade adjacent to the proposed building site within Area E of the Butte Basin.	NOE	
2011078015	Jack Phelps Central Valley Flood Protection Board Oroville--Butte To replace existing clubhouse with a 24-by 60-foot pre-manufactured clubhouse on the left (east) bank Designated Floodway of the Feather River.	NOE	
2011078016	Pacific Gas & Electric Company Central Valley Flood Protection Board --Sutter The project is located on the left (east) bank of the Sacramento River (RM 78.3), approximately 3,000 ft. south of the Natomas Cross Canal.	NOE	

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2011072005	P 11-02 Carter Gulch Estates Trinity County Hayfork--Trinity Rezone and Tentative Map approval to create a total of 15 parcels ranging in size from 5 to 20+ acres each. The request includes a rezone for ~80 acres encompassing a portion of the project area from Rural Residential (RR) ten acre minimums (RR 10) to RR 5 acre minimums. The project also includes the annexation and extensions of the water service line from the Waterworks District No. 1. A negative declaration is requested to be prepared and adopted for the entitlement approval.	CON	07/25/2011
2010032042	Ukiah Walmart Expansion Ukiah, City of Ukiah--Mendocino The Project consists of the expansion and alteration of the existing 109,030 s.f. Walmart store in Ukiah, CA. The EIR analyzes a maximum Project of 161,350 s.f.	EIR	08/18/2011
2009011101	University of Southern California Development Plan Los Angeles, City of Los Angeles, City of--Los Angeles The USC Specific Plan would provide up to 2,500,000 square feet of academic and University uses; up to 350,000 square feet of retail/commercial uses; and ~2,135,000 square feet of student and faculty housing providing up to 5,400 student beds in a variety of housing types and configurations and ~250 faculty housing units. The proposed Project would also provide for an ~165,000 sf hotel and conference center with up to 150 guest rooms, conference and banquet facility areas, sit down restaurant area, a swimming pool, and other related amenities. In addition, a new University-affiliated K-8 laboratory school and community educational academy comprised of up to ~80,000 sf may also be developed.	FIN	
2011072003	Fort Sage to Herlong 120 kV Interconnect Project California State Lands Commission --Lassen Plumas-Sierra Rural Electric Cooperative proposes to construct the Fort Sage to Herlong 120kV Interconnect Project, a 13.67 mile, 120 kilovolt transmission line originating in Nevada at the Fort Sage Substation in Section 33, T26N, R18E and terminating at the new proposed Herlong Substation, adjacent to the existing Herlong Substation, located at the intersection of U.S. 395 and Garnier Road (Lassen County Road A26) in T26N, R16E, Section 22 (Proposed Project) (see Map 1-1). The Proposed Project includes permitting the design, construction, operation, and maintenance of the Fort Sage to Herlong 120kV Interconnect Project (Proposed Action).	JD	08/03/2011
2011071007	ENV-2011-1025-MND / 1011, 1013, 1017, 1019, 1021, 1023, 1025, 1029, 1031 S. Serrano Avenue Los Angeles, City of --Los Angeles Construction of a new, 79-unit, five-story, 56-foot in height, approximately 85,725 s.f. affordable multi-family structure on approximately 31,050 s.f. of vacant land that spans over 5 parcels in the C2-1 and (T) (Q) R4-2 Zones. Eighty on-site parking spaces will be provided within one level of subterranean parking. At the	MND	08/03/2011

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	ground floor, the project will provide a 1,500 s.f. community room and a 5,350 s.f. courtyard that includes a play structure and play area. The total amount of on-site grading will be 15,000 cubic yards of dirt of which 15,000 cubic yards will be exported. The requested entitlements are a Site Plan Review for a development project that results in 79 dwelling units and a Density Bonus Compliance Review using a 35% density increase and Parking Option 2 resulting in a parking ratio of one parking space per affordable unit. Three On-Menu Density Bonus incentives have been requested: 1) front yard reduction of 12 feet in lieu of the required 15 feet, 2) rear yard reduction of 13 feet 8 inches in lieu of the required 17 feet, 3) and averaging of floor area ratio, density, parking, open space and permitting vehicular access from a less restrictive zone to a more restrictive zone.		
2011071008	LU10-0088 (National Disaster Search Dog Foundation) Resources Agency, The Santa Paula--Ventura Proposed CUP to allow the construction and use of a dog kennel facility including temporary outdoor events, to be operated exclusively by the applicant for training professional handlers and search-and-rescue dogs.	MND	08/03/2011
2011071012	CUP 6, Map 142-1 Cristina Athwal by San Joaquin Engineering Kern County --Kern CUP to allow an agricultural trucking facility. Currently operating a staging yard for parking up to 10 truck/ trailer combinations which transport produce. Project site is developed with a single family residence and a 700 s.f. shop building. An 8,500 s.f. shop building is proposed for future construction. Access is provided by a paved drive approach on Compagnoni St. Water and sewage provided by private water well and septic system, respectively.	MND	08/04/2011
2011072004	San Diego Siphon Replacement Tuolumne Utilities District --Tuolumne The Tuolumne Utilities District is proposing to replace approximately 1,030' of 12" diameter pipeline on the Columbia College campus below the San Diego Reservoir. Construction will involve trenching approximately 4' deep, laying pipe, and backfilling. The new pipe will be 12" diameter. It is used for conveying raw water to irrigation customers. A portion of the route will follow the existing pipeline, and most of the remainder will follow an existing access road. No tree removal, but some brushing and trimming will be necessary. Existing pipe will be abandoned in place except any sections where it may be necessary to cut and remove it to install the new pipe.	MND	08/03/2011
2011072006	Scenario Village Modernization Project, Dublin, CA Alameda County Dublin--Alameda The Training Center serves law enforcement agencies throughout Northern CA providing one to three Recruit Academies every year as well as continuing advanced officer training classes to sworn and professional members of numerous law enforcement agencies. The Site is used specifically for the training Special Response Units using mock community facilities. The facilities at Scenario Village no longer provide adequate grounds for realistic modern training scenarios. The proposed project will facilitate continued use of the Site as a simulated neighborhood police training facility.	MND	08/03/2011

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2011072007	Parcel Map 10-013 (Holpuch) Shasta County Redding--Shasta The request is for a two-parcel residential land division. The resulting parcels would be 3.02-acres and 2.24-acres in size. The proposed 2.24-acre parcel would contain an existing single-family residence. The existing single-family residence is served by the Bella Vista Water District and an on-site septic system. Water for the undeveloped parcel would also be provided by the Bella Vista Water District and an on-site sewage disposal system. Improvements for the project would include paving a portion of Los Palos Drive and if necessary, improve the fire protection water system to meet fire safety standards. Installation of a water service and construction of a septic system would occur when the proposed vacant parcel is developed.	MND	08/03/2011
2011072009	Fats, Oils, and Grease Receiving Station Napa Sanitation District Napa--Napa The proposed project is located at the Napa Sanitation District's Soscol Water Recycling Facility (SWRF) in Napa County, CA. The proposed project would add a Fats, Oils, and Grease (FOG) Receiving Station to the existing SWRF. Facilities would include two 15,000 gallon FOG storage tanks, mixing and feed pumps, screening, piping, electrical and control facilities, structural slab, and site work. The project would be sited within the confines of the existing wastewater treatment facility; the project would not include constructing any buildings.	MND	08/03/2011
2011071010	Water Supply Improvement Project Indian Wells Valley Water District --Kern IWWVD currently has a higher demand than capacity on the maximum demand days which occur in the summer months. There is also not enough capacity to allow for a 20 percent redundancy to cover equipment failure or other emergency during the maximum demand days in accordance with IWWVD policy. As such, the following improvements to its existing wells are proposed in addition to the construction and operation of two new wells. The Proposed project consists of the improvement and operation of existing Wells 18 and 34 and the construction and operation of two new wells, proposed Wells 35 and 36. Existing Wells 18 and 34 are located east and west of Brown Road and south of Bowman Road, just south of Inyokern. The two new wells would be located in two main areas. Proposed Well 35 would be located on the south side of Bowman Road between Moon Place and Star Place. Well 35 would be located on two parcels which total 3.92 acres. Proposed Well 36 would be located on a 20.33 acre property located at the southeast corner of Las Flores Avenue and N. Victor Street. Well 36 would be located in the extreme southwest corner of the parcel. Both sites are owned by IWWVD. An approximately 400-foot, 12-to 16-inch pipeline would connect proposed Well 35 to the existing pipeline in Bowman Road. In addition, an ~4,000-foot 12-to 16-inch pipeline would be installed along N. Victor Street and tie into the existing pipeline at well 31 near Drummond Avenue to serve proposed Well 36. The pipelines would be for transmission purposes only and no distribution connections are proposed.	NOP	08/03/2011

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2011042022	Moulds Vineyard - Vineyard Conversion #P10-00217-ECPA Napa County American Canyon--Napa Note: Response to Comments The proposed +/- 2.6 gross acre (+/- 2.1 net vine acre) vineyard project is the expansion of an existing 6.7 acres of vineyard approved under Erosion Control Plan #00285-ECPA. The proposal includes maintenance of erosion control measures within three vineyard blocks identified as C-3 through C-5, planted without benefit of an approved erosion control plan within a 56.95-acre parcel. The project proposes the maintenance of existing and proposed erosion control measures within three vineyard blocks with topography ranging from gently to steeply sloping (slopes typically 2% to 22%) non-native grassland at elevations between approximately 130 and 300 feet above mean sea level.	Oth	
1984051409	Millerton Newtown Phasing Plan & Program/Fresno County Fresno County --Fresno The project involves the development of 83 acres with 161 residential lots and associated infrastructure improvements and preservation of open space along the White Fox Creek corridor. The project will result in permanent impacts to 69.94 acres of CA tiger salamander (<i>Ambystoma californiense</i>) upland habitat. The project was expected to result in incidental take of CA tiger salamander, which is designated as a threatened species under the CA Endangered Species Act. The DFG is issuing the incidental take permit referenced above as a responsible agency under the CEQA.	NOD	
1987100711	2010 Housing Element Revisions Ventura County Revisions to Ventura County Housing Element to comply with State Housing Element Law (Gov. Code S 65583). These revisions include amending the Ventura County General Plan Land Use Appendix, Hazards Appendix, Resources Appendix, Goals, Policies and Programs, Piru Area Plan, and El Rio Area Plan, Non-Coastal Zoning Ordinance, Coastal Zoning Ordinance and Subdivision Ordinance. Also, Zoning Clearance processing fees are recommended to be adopted for Residential High Density and Emergency Shelter projects.	NOD	
2002042075	Fish Passage Improvement Project at the Red Bluff Diversion Dam Tehama Colusa Canal Authority Red Bluff, Tehama--Tehama, Glenn, Colusa, Yolo The U.S. Bureau of Reclamation seeks to add a new fish screened pumping plant located approximately 1,770 feet upstream of the existing point of diversion for the Tehama-Colusa (TC) and Corning Canals on the Sacramento River above the Red Bluff Diversion Dam (RBDD). The purpose of the new pumping plant is to fulfill conservation goals established by Section 3406(b)(10) of the Central Valley Project Improvement Act, which required the Secretary of the Interior to develop and implement measures to minimize fish passage problems for adult and juvenile anadromous fish at the RBDD. The fish screen is approximately 1,100 feet in length and runs along the right side of the Sacramento River where the pumping facility will be located. The pumping plant and associated features will consist of trash racks, flat plate fish screens, a forebay, the pump station, a siphon under Red Bank Creek, and piping to convey water to the TC Canal Sedimentation basin.	NOD	

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2002051151	EA KM1-02; (Coram, Inc.) Kern County --Kern The project proposes to install 26 wind turbines and associated infrastructure on approximately 1,350 acres. Total disturbance is not expected to exceed 96.8 acres. Existing dirt roads will be used where possible and will be widened to allow construction and maintenance vehicles to access the area. In addition to the installation of turbines, 60 lattice framed turbines will be dismantled and removed from the property and any disturbance reclaimed as necessary.	NOD	
2003041108	EA KM 1-03; (AB Energy by Barnhill Consulting, Inc.) Kern County --Kern The project proposes to install 26 wind turbines and associated infrastructure on approximately 1,350 acres. Total disturbance is not expected to exceed 96.8 acres. Existing dirt roads will be used where possible and will be widened to allow construction and maintenance vehicles to access the area. In addition to the installation of turbines, 60 lattice framed turbines will be dismantled and removed from the property and any disturbance reclaimed as necessary.	NOD	
2003051062	City Trunk Line South: Canterbury/Nagle to 450 South of Hamlin/Whitsett Los Angeles County Los Angeles, City of--Los Angeles CDPH, as a Responsible Agency, will be providing funds for this project from the State Revolving Fund; a portion of this project was previously funded through the American Recovery and Reinvestment Act. Los Angeles Department of Water and Power proposes to construction approximately 10,400 linear feet of 24, 54, 60, and 66-inch welded steel pipe and its ancillary appurtenances to replace an aging portion of the City Trunk Line.	NOD	
2004081151	Lower Reach River Supply Conduit Project Los Angeles County Burbank--Los Angeles CDPH, as a Responsible Agency, will be providing funds for this project from the State Revolving Fund; a portion of this project was previously funded through the American Recovery and Reinvestment Act. Los Angeles Department of Water and Power proposes to construction approximately 11,100 linear feet of 96-inch welded steel pipe and its ancillary appurtenances.	NOD	
2004081151	Lower Reach River Supply Conduit Project Los Angeles County Burbank--Los Angeles Unit 1B of the Lower Reach, River Supply Conduit project, funded under the Safe Drinking Water State Revolving Fund, will enable LADWP to comply with the Long Term 2 Enhanced Surface Water Treatment Rule and ensure conveyance of water through the construction of approximately 5,300 linear feet of 96-inch diameter welded steel potable water pipeline and appurtenant structures.	NOD	
2004081151	Lower Reach River Supply Conduit Project Los Angeles County Burbank--Los Angeles The LADWP proposes to construct a new Lower Ranch River Supply Conduit pipeline to replace teh Lower Reach of the existing RSC pipeline in a new alignment. The existing RSC, a potable water pipeline, has provided over 50 years of continuous service to the City of Los Angeles, but its reliability and	NOD	

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	capacity are near its design life limits. The proposed new Lower Reach RSC will provide for a more reliable supply of water to the central area of Los Angeles; provide for a larger flow capacity to adequately meet the current requirements and future needs of the City of Los Angeles; provide for higher water pressure to meet CA Dept. of Health Services Drinking Water Requirements; and compensate for loss of water storage within LADWP water distribution system. The proposed project would involve the construction of approximately 37,400 linear feet (about 7.1 miles including two branch lines).		
2005092025	Branciforte Creek Residential Santa Cruz, City of Santa Cruz--Santa Cruz The stormwater runoff from the residential development project would be routed through stormdrain lines into an underground detention facility. From the detention facility, water would flow through a buried 24-inch utility line discharging into a perforated distribution line which allows water to flow through a rock energy dissipater. Work includes placement of 56 cubic yards of 14 ton riprap to slow and dissipate water flow prior to entering the creek channel. A utility trench would be excavated from the underground detention facility located outside the riparian corridor to the outfall and rock energy dissipater. Excavated material would be temporarily side cast along the trench and used as backfill once the 24-inch stormdrain line is installed. An access road will also be constructed to the outfall. CDFG is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0050-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, KB Home South Bay, Inc.	NOD	
2006111057	Public Project 2006-01 City of Avenal Chlorination Project Avenal, City of Avenal--Kings Installation of Disinfection Byproducts Facilities to lower Total Organic Carbon levels and meet the CA Safe Drinking Water Act standards.	NOD	
2006121075	Atascadero City Hall Repair and Rehabilitation Project Amendment Atascadero, City of Atascadero--San Luis Obispo The project consists of a series of actions for the repair, maintenance, and rehabilitation of Atascadero's City Hall a National Register Historic Building. The project will occur in three phases. Funding for the project is derived from separate sources including FEMA, a California State CCHE grant and local redevelopment funds. The project will include the following specific items as delineated by a team of architectural and engineering consultants retained by the City of Atascadero. The items fall within seven major categories of work, as follows:	NOD	
2007072023	Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus Fourth Revision of the Housing Element of the Urban Area General Plan (2009-2014)	NOD	

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2007089031	City of Mill Valley Community Center Wetland Rehabilitation Project Mill Valley, City of Mill Valley--Marin DFG is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0069-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Christine Sansom/City of Mill Valley.	NOD	
2007102119	Dutton Avenue Community School Sonoma County Santa Rosa--Sonoma This proposed project involves the construction of a pathway along the undeveloped portions of the public right-of-way of Dutton Avenue. The proposed pathway comprises two segments. The first segment is north of the Storage Master Self-Storage facility and the other segment is south of the storage facility. The north segment is approximately 872 feet long and 4 feet wide while the south segment is approximately 222 feet long and 7 feet wide. The total area impacted by the construction of the Project is 5,046 s.f. or .12 acres.	NOD	
2008011063	US-395 Widening to Install Rumble Strips on Median and Outside Shoulders Caltrans #8 Adelanto--San Bernardino This proposed project involves the construction of a 3.9 foot median with a median rumble strip, construction of 7.9 foot standard shoulders with shoulder rumble strips in each direction along U.S. Route 395 (US Route 395) for ~16.5 miles, from 7.85 miles north of State Highway 18 and 10.86 miles south of State Route 58 (SR58) from post mile (PM) 19.05 to PM 35.6, San Bernardino County.	NOD	
2008031004	Minto Road PUD 07-0322 Santa Cruz County Watsonville--Santa Cruz The project includes replacement of an existing 30-inch diameter culvert beneath Minto Road with a 36-inch diameter culvert. The south side of the 36-inch culvert will be held in place by a new concrete wall with two wing walls and a five-foot un-grouted cobblestone rock apron installed directly adjacent to the south side of Minto Road to protect the downstream portion of the crossing. A stormwater detention weir that includes a stacked concrete slope protection apron will be installed on the north side of Minto Road directly adjacent to the proposed new culvert inlet. The CDFG is executing a Lake or Streambed Alteration Agreement Number 1600-2009-0932-R3 pursuant to Section 1602 of the Fish and Game Code to the Project Applicant, MidPeninsula Housing Coalition.	NOD	
2010031096	Irell Foundation by Coram CA Development, L. P. (2C #42, 2V #16, MAP 197) Kern County Mojave--Kern The project proposes to install 26 wind turbines and associated infrastructure on approximately 1,350 acres. Total disturbance is not expected to exceed 96.8 acres. Existing dirt roads will be used where possible and will be widened to allow construction and maintenance vehicles to access the area. In addition to the installation of turbines, 60 lattice framed turbines will be dismantled and removed from the property and any disturbance reclaimed as necessary.	NOD	

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2010031109	ZC #60, Map 198 (Coram CA Development) Kern County Mojave--Kern The project proposes to install 26 wind turbines and associated infrastructure on approximately 1,350 acres. Total disturbance is not expected to exceed 96.8 acres. Existing dirt roads will be used where possible and will be widened to allow construction and maintenance vehicles to access the area. In addition to the installation of turbines, 60 lattice framed turbines will be dismantled and removed from the property and any disturbance reclaimed as necessary.	NOD	
2010122064	Porter Creek Fish Barrier Removal Project Sotoyome Resource Conservation District Healdsburg--Sonoma DFG is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0403-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Sotoyome Resource Conservation District.	NOD	
2010122088	The 2011 Fisheries Restoration Grant Program Fish & Game #2 --Del Norte, Humboldt, Madera, Mendocino, Napa, ... The Project proposes the installation of approximately 125 individual pieces of large wood along 2.1 miles of the South Fork River.	NOD	
2010122088	The 2011 Fisheries Restoration Grant Program Fish & Game #2 --Del Norte, Humboldt, Madera, Mendocino, Napa, ... The Project proposes the removal of approximately 13 stream crossings, 6 mass wasting sites and 25 ditch relief culverts to prevent potential delivery of sediment to the Terwer Creek watershed.	NOD	
2011032037	Lamb Family Vineyards LLC Vineyard Conversion Napa County Napa--Napa DFG is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0209-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Eric Lamb.	NOD	
2011042022	Moulds Vineyard - Vineyard Conversion #P10-00217-ECPA Napa County American Canyon--Napa The maintenance of erosion control measures associated with approximately 2.6-acres (~2.1 net vine acres) of existing vineyard that occupies an area of gently to moderately sloping annual non-native grassland (slopes typically 5 to 22%, averaging 16%). The project applicant has prepared an Agricultural Erosion Control Plan (ECPA) as required by Napa County Code (Chapter 18.108, "Conservation Regulations).	NOD	
2011042082	El Cerrito Relief Line Project San Mateo, City of San Mateo--San Mateo The project proposes to upsize an existing 18-inch to a 24-inch sewer line approximately 1,200 feet long along El Cerrito Avenue and Tilton Avenue, to carry flow from the Town of Hillsborough. A new 27 or 30-inch sewer pipeline approximately 9,000 feet long will also be constructed in a new alignment that will ultimately be discharged into the South Trunk sewer system at Idaho Street and Sunnybrae Boulevard. The project proposes a dedicated relief line will not connect	NOD	

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	to other local lines along its alignment.		
2011051082	Cuesta College - Trades and Technology Center Paso Robles, City of Paso Robles--San Luis Obispo The proposed project includes up to 17,500 sq. ft. of educational buildings to provide a community college "Trades and Technology Center" to support instructional programs for Cuesta College.	NOD	
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.	NOD	
2011052066	Wastewater Treatment Plant and Constructed Wetlands Project Rio Alto Water District --Tehama The Rio Alto Water District is proposing to improve the treatment capabilities of the Lake CA Wastewater Treatment Plant and to convert from discharge of treated effluent to the Sacramento River to land-based disposal, in which the water would be reclaimed to create constructed wetlands. The District proposes to implement the proposed project through treatment plant improvements, installation of ~12,000 lineal feet of reclaimed-water pipeline, and construction of a ~77-acre wetland area.	NOD	
2011061013	21st Street Complete/Green Street Upgrade Paso Robles, City of Paso Robles--San Luis Obispo The City of Paso Robles intends to upgrade five contiguous blocks of 21st Street, between Vine Street and Riverside Avenue, to a complete/green street that meets several objectives, including: -Reduce the volume and intensity of stormwater runoff; -Increase groundwater recharge; -Improve pedestrian and bicyclist mobility and safety, thus improve community health and reduce air pollution; -Shade the street with trees; and -Promote infill and redevelopment. 21st Street will be upgraded to park-like street with traffic calming features, bicycle lanes, pervious sidewalks, park benches, natural drainage features, multiple shade trees, and storyboards explaining the design for the public.	NOD	
2011079001	Ya Know Timber Harvest Paln (4-10-017-ELD) Fish & Game #2 --El Dorado The CDFG is executing Lake or Streambed Alteration Agreement number 1600-2011-0045-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sierra Pacific Industries.	NOD	
2011079002	3500 11-002 (S); Zephyr Partners Site Plan San Diego County Fallbrook--San Diego The project is a B Designator Site Plan for design review of 13 single-family residences. The lots were approved under Tentative Map TM4729RPL and graded in accordance with Final Map 14748 and Grading Permit L-15094.	NOD	

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2011078017	Grove Avenue Pavement Rehabilitation Ontario, City of Ontario--San Bernardino This project consists of repair of existing asphalt pavement, placement of AHRM overlay, and replacement of curb & gutter, sidewalk, and access ramps. This project provides for improving the ride-ability, prevents further deterioration, and extends the useful lifespan of the existing pavement surface.	NOE	
2011078018	Mountain Avenue Pavement Rehabilitation Ontario, City of Ontario--San Bernardino This project consists of repair of existing asphalt pavement, placement of AHRM overlay, and replacement of curb & gutter, sidewalk, and access ramps. This project provides for improving the ride-ability, prevents further deterioration, and extends the useful lifespan of the existing pavement surface.	NOE	
2011078019	Haven Avenue Pavement Rehabilitation Ontario, City of Ontario--San Bernardino This project consists of repair of existing asphalt pavement, placement of AHRM overlay, and replacement of curb & gutter, sidewalk, and access ramps. This project provides for improving the ride-ability, prevents further deterioration, and extends the useful lifespan of the existing pavement surface.	NOE	
2011078020	San Antonio Avenue Pavement Rehabilitation Ontario, City of Ontario--San Bernardino This project consists of repair of existing asphalt pavement, placement of AHRM overlay, and replacement of curb & gutter, sidewalk, and access ramps. This project provides for improving the ride-ability, prevents further deterioration, and extends the useful lifespan of the existing pavement surface.	NOE	
2011078021	Airport Drive Pavement Rehabilitation Ontario, City of Ontario--San Bernardino This project consists of repair of existing asphalt pavement, placement of AHRM overlay, and replacement of curb & gutter, sidewalk, and access ramps. This project provides for improving the ride-ability, prevents further deterioration, and extends the useful lifespan of the existing pavement surface.	NOE	
2011078022	Archibald Avenue Pavement Rehabilitation Ontario, City of Ontario--San Bernardino This project consists of repair of existing asphalt pavement, placement of AHRM overlay, and replacement of curb & gutter, sidewalk, and access ramps. This project provides for improving the ride-ability, prevents further deterioration, and extends the useful lifespan of the existing pavement surface.	NOE	
2011078023	New Model Colony Pavement Rehabilitation Ontario, City of Ontario--San Bernardino This project consists of repair of existing asphalt pavement, placement of AHRM overlay, and replacement of curb & gutter, sidewalk, and access ramps. This project provides for improving the ride-ability, prevents further deterioration, and extends the useful lifespan of the existing pavement surface.	NOE	

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2011078024	<p>Previous Concrete Drainage Improvements Ontario, City of Ontario--San Bernardino</p> <p>This project consists of construction of pervious concrete gutters at various locations throughout the City. This project provides for prevention of further damage due to standing drainage water.</p>	NOE	
2011078025	<p>Local Street/ Arterial/ Collector - Slurry Seal Ontario, City of Ontario--San Bernardino</p> <p>This project entails the preventative maintenance application of a Rubber Polymer Modified Slurry Seal throughout the City at various local street. This project provides for improving the ride-ability, resisting further deterioration, and extending the useful lifespan of the existing pavement surface.</p>	NOE	
2011078026	<p>Bridge Maintenance & Approach Repair Ontario, City of Ontario--San Bernardino</p> <p>This project entails the preventative maintenance and repair of local bridges and their approaches at various locations throughout the City. This project provides for improving the ride-ability, resisting further deterioration, and extending the useful lifespan of the existing pavement surface.</p>	NOE	
2011078027	<p>Mission Blvd. Pavement Rehabilitation Ontario, City of Ontario--San Bernardino</p> <p>This project consists of repair of existing asphalt pavement, placement of AHRM overlay, and replacement of curb & gutter, sidewalk, and access ramps. This project provides for improving the ride-ability, prevents further deterioration, and extends the useful lifespan of the existing pavement surface.</p>	NOE	
2011078028	<p>Cucamonga Avenue Pavement Widening Ontario, City of Ontario--San Bernardino</p> <p>This project consists of repair / widening of existing asphalt pavement, placement of AC overlay, and placement of curb & gutter, sidewalk, and access ramps. This project provides for improving the ride-ability, prevents further deterioration, and extends the useful lifespan of the existing pavement surface.</p>	NOE	
2011078029	<p>Sixth Street Storm Drain Project Ontario, City of Ontario--San Bernardino</p> <p>This project entails the placement of storm drain pipes and inlet basins. This project provides for repair of poor drainage areas.</p>	NOE	
2011078030	<p>Yountville Veterans Home Central Power Plant Renovation Project Veterans Affairs, Department of Yountville--Napa</p> <p>The proposed project involves renovation of the existing Central Power Plant (Boiler Plant) and will include installation of two new boilers, new 460-volt electrical panel, and replacement of critical mechanical system, lines, pumps, condensate tank, de-aerator tank and related valves. No modifications are proposed for the exterior of the building. Installation of the boilers may require removal of the large bay of windows to get the equipment in place, however, the windows will be replaced and the building returned to the same condition prior to project. This project is necessary to meet the current heating needs of the facility.</p>	NOE	

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2011078031	Metropolitan State Hospital - Building 100 Roof Replacement Mental Health, Department of Norwalk--Los Angeles The Dept of Mental Health is proposing to replace the roof on the series 100 buildings at the Metro State Hospital in Norwalk. Approximately 100,000 square feet of roofing will be replaced with similar material. The State Office of Historic Preservation has been consulted and concluded replacement of the roof would not constitute a significant adverse effect on a historic resource. Beneficiaries of this project include the residents and staff of the Metropolitan State Hospital.	NOE	
2011078032	Marshall Project Forestry and Fire Protection, Department of --San Diego The purpose for the Marshall Project is to eliminate brush piles created from fore-line construction by CAL FIRE hand crews during the Pines Fire (2002) near the community of Julian in San Diego County. The fire suppression repair operation identified these piles for mitigation but for unknown reasons the work was not completed. Recently, the resident brought the matter to attention of CAL FIRE that the piles have not been mitigated. CAL FIRE forestry staff identified that the brush piles are hazardous fuels and contributes to the fuel loading. The mitigation efforts for the 4-acre project site consist of dragging the piles to the nearest road and chipping the material on-site. All chip piles shall be spread to a depth of 3 inches or less.	NOE	
2011078033	Wilson Canyon Restoration Project Mountains Recreation and Conservation Authority San Gabriel--Los Angeles Plan to slightly pull back the banks and berm. Plant riparian woodland species.	NOE	
2011078034	King Gillette Ranch Restoration Project Mountains Recreation and Conservation Authority Calabasas--Los Angeles Riparian habitat restoration of creek and surrounding areas in Calabasas. Removal of exotic plant species. Plant riparian species.	NOE	
2011078035	Big Rock Wash Restoration Project Mountains Recreation and Conservation Authority --Los Angeles Removal of inert debris from creek and surrounding areas. Removal of concrete and other debris. Planting of native desert was species.	NOE	
2011078036	San Anselmo Creek @ Main Court Biotechnical Streambank Repair Fairfax, City of Fairfax--Marin This project is a self-mitigating ecologically beneficial biotechnical streambank repair project to prevent soil loss and excess sedimentation associated with this streambank; stabilize this section of streambank using living plant material; and create aquatic and terrestrial habitat. Project involves planting vegetation and other biotechnical stabilization on the creekbank at a Fairfax residential property, partially grant funded outreach via County of Marin program.	NOE	

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2011078037	Windswept Land #3 Project No. Y02-04 Fish & Game #2 --Sutter The project consists of installing a self-cleaning fish screen and retrieval system (including a docking inlet, retrieval track, and service platform) within the Sacramento River for the purposes of providing protection to salmonids during pumping operations. This will be an upgraded system from the current pumping pipes that are currently being used. In addition, this project will be diverting an allotted amount of water from the Sacramento River.	NOE	
2011078038	Administrative Zoning Permit No. 7 El Cajon, City of El Cajon--San Diego The subject site is located on the west side of East Main St., between Greenfield Dr. and Pepper Dr. and addressed as 1710 East Main Street (APN:507-120-15)	NOE	
2011078039	Modernization of James Madison Elementary School Anaheim City School District Anaheim--Orange The proposed project will consist of modernization of existing buildings that require renovation to meet building code and DSA requirements, including structural repairs, alteration of infrastructure, mechanical equipment replacement, and facility maintenance. Students and the community of the Anaheim City School District will benefit from this project.	NOE	
2011078040	Modernization of Melbourne Gauer Elementary School Anaheim City School District Anaheim--Orange The proposed project will consist of modernization of existing buildings that require renovation to meet building code and DSA requirements, including structural repairs, alteration of infrastructure, mechanical equipment replacement, and facility maintenance. Students and the community of the Anaheim City School District will benefit from this project.	NOE	
2011078041	Reclamation District 2025: Holland Tract 2008-09 Special Projects - Levee Rehabilitation Project Fish & Game #3 Oakley--Contra Costa Placement of rip rap to repair and rehabilitate the bank, and protect the waterside slope up to the top of the splash berm. No rock will be placed below the mean high water mark. Issuance of a Streambed Alteration Agreement Number 1600-2011-0168 is pursuant of Fish and Game Code Section 1602.	NOE	
2011078042	Installation of Historic Light Fixtures (10-11-SD-57) Parks and Recreation, Department of --San Diego This project consists of the installation of reproduction historic lighting fixtures to be installed in Old Town San Diego State Historic Park. The lights will be at specific locations throughout park. DPR-approved standard project requirements have been incorporated into this project.	NOE	

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2011078043	BFSP Nursery Improvements (10-11-SD-58) Parks and Recreation, Department of --San Diego This project consists of the expansion of the Border Field State Park nursery for the purpose of increasing the native plant production for vegetation restoration projects. The project includes the removal of several large salt bush (<i>Atriplex canescens</i>) adjacent to existing nursery. Also a portion of the existing chain link fence will be removed and the addition of additional chain link fence including 20 (approx.) fence posts. Primary coastal scrub species will not be removed and native plant enhancement will occur around existing and proposed nursery fence.	NOE	
2011078044	NG2011-11 NextG/AT&T DAS Project Public Utilities Commission San Diego--San Diego Installation of fiber optic cable to augment existing AT&T network.	NOE	
2011078045	NG2011-10 NextG/MetroPCS S. Orange County Area DAS Network Public Utilities Commission Orange--Orange Installation of fiber optic cable augment existing network.	NOE	
2011078046	NG2011-09 NextG/MetroPCS Apple Valley DAS Project Public Utilities Commission Apple Valley--San Bernardino Installation of fiber optic cable to augment existing Metro PCS network.	NOE	
2011078047	NG2011-08 NextG/MetroPCS San Fernando DAS Project Public Utilities Commission San Fernando--Los Angeles Installation of new poles and fiber optic cable in new and existing conduit to augment existing MetroPCS network.	NOE	
2011078048	NG2011-07 NextG/Metro PCS Baldwin Hills Distributed Antenna System Project Public Utilities Commission --Los Angeles Installation of fiber optic cable in new and existing conduit to augment existing Baldwin Hills network.	NOE	
2011078049	NextG/Cricket San Diego DAS Project NG2011-6 Public Utilities Commission Chula Vista--San Diego Installation of fiber optic cable in new and existing conduit to augment existing Cricket network.	NOE	
2011078050	NG2011-05, NextG/MetroPCS Distributed Antenna System (DAS) Project Public Utilities Commission San Fernando--Los Angeles Installation of fiber optic cable in new and existing conduit to augment existing Metro PCS Phase 8 network.	NOE	
2011078051	Issuance of Streambed Alteration Agreement No. 1600-2011-0106-R1 Unnamed tributary to Thomas Creek, Tributary to the Sacramento River, Tehama County Fish & Game #1 --Tehama Small Habitat Restoration Project not to exceed five acres in size to assure the maintenance, restoration, enhancement, or protection of habitat for fish, plants, or wildlife.	NOE	

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2011078052	U.S. Bureau of Reclamation - Palo Verde Division Backwater Improvement and Maintenance Project Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert Blythe--Riverside The Bureau of Reclamation proposes to rehabilitate five backwater areas located along the lower Colorado River's Palo Verde Division. Rehabilitation would consist of restoring the existing inlet and outlet structures in order to improve water circulation through the backwaters. Currently the inlet and outlet structures are plugged with sediments and little to no water is flowing through them.	NOE	
2011078053	Southern California Gas Company Line 5000 Exposure Repair Project Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert Banning--Riverside Routine inspections of Southern California Gas Company pipelines have determined that Line 5000 natural gas transmission pipeline was exposed as a result of recent storm events and is subject to damage and external corrosion. The purpose of the proposed project is to protect the pipeline within the channel and to reduce the potential of further exposure by erosion and scour events.	NOE	
2011078054	Saddlebag Lake Dam Geomembrane Installation and Outlet Repair Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville --Mono The purpose of this project is to perform maintenance to mitigate for seepage and extend the effective life span of Saddlebag Lake Dam by 30 years. Activities include installation of a geomembrane liner on the upstream side of the dam face, inspection of and repairs to the outlet structure, and backfill of an existing sinkhole. The project does not require an amendment to the existing Federal Energy Regulatory Commission license.	NOE	
2011078055	Regency Fuel Reduction 2011 Tahoe Conservancy --Placer The project involves cutting and removal of trees consider being fuel hazard potentially adding to the potential for catastrophic loss during a wildfire.	NOE	
2011078056	Ralph Tank BMP and SEZ Restoration Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--El Dorado The project proponent plans to remove a domestic water tank, two building structures, impervious coverage, and restore Stream Environment Zone within the project area.	NOE	
2011078057	Aeration Basin Air Piping Improvements Windsor, City of Windsor--Sonoma The project would replace an existing underground air pipe serving the wastewater treatment plant's aeration basin with an above ground stainless steel pipe. The replacement pipe will run from the existing blower building along an existing roadway and along the bike between aeration basins A and B. All project elements are within existing disturbed or paved areas central to the treatment plant.	NOE	

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2010082060	Fremont DRAFT General Plan Update Fremont, City of Fremont--Alameda The project is a comprehensive update of the Fremont General Plan, which includes a land use designation map that will replace the map based on the 1991 Plan. The City has established 2035 as the horizon year which the City projects is the earliest time period that growth anticipated in the Plan will be achieved. The DRAFT General Plan Update focuses on development of a sustainable "strategically urban" city, with transformation of the City Center, enhancement of Town Centers, promotion of Transit Oriented Development, and balancing vehicle transportation with needs of other modes of transportation. The Plan anticipates a Fremont population of 259,000 and a total of 158,583 local jobs in 2035.	EIR	08/19/2011
2007051150	Interstate 805 Managed Lanes South Caltrans #11 San Diego, Chula Vista, National City--San Diego NOTE: Extended Review The project proposes to add managed lanes to Interstate 805 (I-805) from Palomar Road to State Route 94 (SR-94). As part of the project it is proposed to construct Direct Access Ramps to and from the north at East Palomar Street; Rapid Transit Bus in-line stations at East H Street in Chula Vista and at Plaza Boulevard in National City; and Transit/High Occupancy Vehicle (HOV) direct connectors for the northbound I-805 to westbound SR-94 (and reverse) and for the northbound I-805 to northbound Interstate 15 (and reverse) moves and add auxiliary lanes or Single Occupancy Vehicle (SOV) lanes where needed to maintain traffic. The number of Managed Lanes would vary by alternative.	FIN	
2009042051	Moss Parcel Map Subdivision PMS-03-14 Humboldt County Trinidad--Humboldt A Parcel map Subdivision of an approximately 94 acre vacant parcel, into four parcels. Proposed Parcel 1 will be approximately 20.11 acres, proposed Parcel 2 will be approximately 21.02 acres, proposed Parcel 3 will be approximately 32.11 acres and proposed Parcel 4 will be approximately 21 acres. All parcels will be served by on-site water and septic systems.	FIN	
2007051150	Interstate 805 Managed Lanes South Caltrans #11 San Diego, Chula Vista, National City--San Diego NOTE: Notice of Availability FONSI The project proposes to add managed lanes to Interstate 805 (I-805) from Palomar Road to State Route 94 (SR-94). As part of the project it is proposed to construct Direct Access Ramps to and from the north at East Palomar Street; Rapid Transit Bus in-line stations at East H Street in Chula Vista and at Plaza Boulevard in National City; and Transit/High Occupancy Vehicle (HOV) direct connectors for the northbound I-805 to westbound SR-94 (and reverse) and for the northbound I-805 to northbound Interstate 15 (and reverse) moves and add auxiliary lanes or Single	FON	

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	Occupancy Vehicle (SOV) lanes where needed to maintain traffic. The number of Managed Lanes would vary by alternative.		
2011071013	Avenue I & 20th Street East Drainage Improvements (PWCP 10-010) Lancaster, City of Lancaster--Los Angeles The proposed project involves the construction of drainage improvements (PWCP 10-010) at the intersection of 20th Street East and Avenue I. These improvements are necessary to prevent and reduce the seasonal flooding within Tract No. 60044. Specifically, these improvements include the installation of a drainage basin at the northwest corner, re-routing catch basins and local drainage facilities from the existing master plan drainage facility at 20th Street East to the basin and the installation of pumps and a weir structure to drain the basin. An existing earthen swale will be regarded to ensure positive drainage to the north. The basin will also be fenced.	MND	08/04/2011
2011071015	ENV-2011-723-MND / 11900 W. Courtleigh Drive Los Angeles, City of --Los Angeles The proposed project will demolish an existing five single-family dwellings and remove 16 non-native trees species and construct a five-story, 55-foot height, 28 unit apartment building with on-grade parking of 53 spaces.	MND	08/04/2011
2011071016	Chevron Casmalia Mineral Fee and Tompkins Lease Remediation Project (05LUP-00002-00215) Santa Barbara County --Santa Barbara Remediation of Two Oil Well Sites on Casmalia Mineral Fee (05LUP-00002-00215) At Well sites Cas-5 and Cas-33, petroleum hydrocarbon-containing soil would be excavated and transported offsite if necessary, or unused for backfill if clean, and the sites would be restored. A temporary access road would extend southwesterly for approximately 1,800 ft. from an existing gravel road at the eastern portion of property. Remediation of Two Oil Well Site on Tomkins Lease (08LUP-00000-006910) At Well sites TOM-PL-1 and TOM-PL-2, petroleum hydrocarbon-containing soil would be excavated and transported offsite if necessary, or used for backfill if clean, and the sites would be restored. These sites are located adjacent to, but outside the streambed and banks of Shuman Creek. In addition, ancillary pipelines and concrete footings would be removed from two additional areas.	MND	08/04/2011
2011071014	San Bernardino Redevelopment Project Area Merger - Area B San Bernardino, City of San Bernardino--San Bernardino The proposed project is located generally in the western portion of the City of San Bernardino. The proposed project involves various redevelopment plan amendments, including 14 Added Areas, and the merger of six of the Agency's Redevelopment Project Areas. The Redevelopment Project Areas are currently surrounded by developed properties and have been deemed redevelopment areas based on their underutilization. Currently, the six Redevelopment Project Areas consist of many land uses, not all of which are being utilized to their highest and	NOP	08/04/2011

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	best use, but improving with the implementation of redevelopment projects.		
2011072011	Breuner Marsh Restoration and Public Access Project East Bay Regional Parks District --Contra Costa The Breuner Marsh Restoration and Public Access Project contains five main elements: Demolition, Hazardous Material Removal, Ecological Restoration, Rheem Creek Restoration, Public Access Construction.	NOP	08/04/2011
2011072010	Foothill Sanitary Landfill Gas to Energy Plant San Joaquin County --San Joaquin Site Approval application for the construction of a 3,500 s.f. landfill gas to energy facility for the existing Foothill Sanitary Landfill. This property is not under a Williamson Act Contract. The project site is located on the east side of Waverly Road, one mile north of Flood Road. (Linden)	Neg	08/04/2011
2011042025	Yurok Hotel and Casino Project The Yurok Tribe --Del Norte The Yurok Tribe is the Lead Agency for the preparation of the Tribal Environmental Impact Report to assess the potential off-reservation environmental impacts of the Yurok Hotel and Casino Project. The TEIR is being developed in accordance with the Tribal-State Gaming Compact (Compact). The Tribe proposes to develop a Class II/III Gaming Complex with a 120-room hotel (Proposed Project). The casino would be approximately 30,000 square feet, and would accommodate 349 gaming machines. The 120-room hotel would be constructed adjacent to the casino. Approximately 500 surface parking spaces and two restaurants would also be constructed as part of the Proposed Project.	Oth	08/19/2011
2002071120	Specific Plan for the Development of State Surplus Property and Amendment to the Redevelopment Plan for the Merged Chino Redevelopment Project Area Chino, City of Chino--San Bernardino CDFG is executing a Lake or Streambed Alteration Agreement (SAA #1600-2008-0121-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant: SunCal Companies, represented by Jeffrey T. Clemens, 391 North Main Street, #300, City of Corona, State of CA, 92880, Phone (951) 817-3532. The College Park Project is limited to development of a 470-acre site into 2,200 single-family residential lots with supporting infrastructure and the widening of Edison Avenue by one lane in each direction adjacent to the project site. Project activities include: the realignment of Magnolia Channel, the widening of Edison Ave, and the completion of the proposed residential development.	NOD	
2007051150	Interstate 805 Managed Lanes South Caltrans #11 San Diego, Chula Vista, National City--San Diego The proposed project would construct high occupancy vehicle (HOV)/transit lanes in the freeway median with intermediate access points (IAPs), transit stations, a direct access ramp (DAR), and an HOV/transit direct connection ramp at SR-15.	NOD	

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2011052061	Little Potato Slough - Bearing Pad Replacement Caltrans #10 Lodi--San Joaquin Caltrans is proposing to replace the Bearing Pads at the Little Potato Slough Bridge on SR 12 west of the City of Lodi, CA. In addition, Caltrans will be replacing the Bearing Pads at the SR 120 Connector Overhead at I-5 near Mossdale in San Joaquin County.	NOD	
2011052070	Mokelumne River Bridge Control House Caltrans #10 Lodi--San Joaquin Caltrans proposes to rehabilitate and make improvements to portions of the Mokelumne River Drawbridge and its control house.	NOD	
2011078058	Jack Phelps Central Valley Flood Protection Board Oroville--Butte To replace existing clubhouse with a 24- by 60-foot pre-manufactured clubhouse on the left (east) bank Designated Floodway of the Feather River.	NOE	
2011078059	William and Sharon Giesbrecht Central Valley Flood Protection Board --Glenn To place a 50 by- 75-foot pre-engineered steel storage building to store agricultural equipment on the existing farm and construct a 2,600 sq. ft. concrete apron on grade adjacent to the proposed building site within Area E of the Butte Basin.	NOE	
2011078060	Pacific Gas & Electric Company Central Valley Flood Protection Board --Sutter The project is located on the left (east) bank of the Sacramento River (RM 78.3), approximately 3,000 ft. south of the Natomas Cross Canal.	NOE	
2011078061	Master Research Agreement with Regents of the University of California- CIEE Energy Commission Berkeley--Alameda There are eight critical Work Authorizations underway that would benefit from a six-month no-cost time extension to allow the California Energy Commission to fully benefit from the research projects. The research derived from these outstanding work authorizations will provide much needed information and results in several areas that include Carbon Sequestration, Demand Response, Smart Grid Reliability, Energy Efficiency in Heating, Ventilation and Air Conditioning, Lighting, and Buildings, both commercial and residential. To stop these research projects now, prior to receiving all of the research results would not be cost effective and would incur the loss of United States Department of Energy funds. Also, it would fail to provide the information we need now and in the near future to make informed decisions regarding directions to take in the technology areas mentioned above. If this extension is not approved, several new contracts will need to be initiated to complete this work and result in added cost to the California Energy Commission and the State of California.	NOE	

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2011078062	Replacement Tank for Mount Herman Association, Inc. Public Health, Department of --Santa Cruz The Mount Herman Association, Inc. has installed a new 286,000 gallon water storage tank to replace the existing one.	NOE					
2011078063	Planada Water System Rehabilitation and Conservation Project Planada Community Services District --Merced The proposed project would replace a thin walled and deteriorated portion of the water distribution system less than one mile in length. In addition, the project would replace existing back-up generator(s). The water distribution portion of the project will benefit residents of this disadvantaged community by reducing leakage, increasing system reliability, improve water system pressure and assist in meeting fireflow standards. The generator(s) replacement will improve air quality. The project is not anticipated to increase capacity.	NOE					
2011078064	Lease for Build-To-Suit CHP Office California Highway Patrol Mojave--Kern A lease to occupy an office to be constructed. The future construction project is subject to CEQA and all mitigation required for project approval.	NOE					
2011078065	Lease for Build-To-Suit CHP Office California Highway Patrol Grass Valley--Nevada A lease to occupy an office to be constructed. The future construction project is subject to CEQA and all mitigation required for project approval.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Wednesday, July 06, 2011</td> </tr> <tr> <td>Total Documents: 23</td> <td>Subtotal NOD/NOE: 12</td> </tr> </table>				Received on Wednesday, July 06, 2011		Total Documents: 23	Subtotal NOD/NOE: 12
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Total Documents: 23	Subtotal NOD/NOE: 12						
<u>Documents Received on Thursday, July 07, 2011</u>							
2010092016	In-N-Out Burger North Main Street Project Pleasant Hill, City of Pleasant Hill--Contra Costa The proposed project would involve the construction of a 3,500 sf, 1-story, freestanding fast food restaurant with a 14-car stacking drive-through lane and outside seating for 24 persons. The proposed restaurant facility would be constructed in the currently vacant and undeveloped southern portion of the project site and would share the site and parking lot with an existing Black Angus sit-down restaurant. The proposed project also would include demolition of a vacant 3,080 s.f. commercial/retail building on the northwestern portion of the site, together with portions of the existing parking area. The applicant is also proposing to reconfigure five existing parcels (seven legal parcels) into two parcels at the site - one parcel to contain the In-N-Out Restaurant and the other parcel to contain the Black Angus Restaurant.	EIR	08/22/2011				

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1997102056	South Sacramento County Streams Morrison Creek-Union Pacific Railroad Project Sacramento Area Flood Control Agency The U.S. Corps of Engineers (Corps) propose to construct 3000 feet on floodwall, 100 feet of levee and 900 feet of retaining wall on the east side of Morrison Creek along the UPRR tracks (Morrison Creek/UPRR project on proposed project). The Corps proposes to excavate existing material, construct the floodwall, retaining wall, and levee, and then reseed with native grasses. This project would be constructed in 2012.	JD	08/05/2011
2011071020	Whitewood (Meadowlark) Road between Baxter Road to Keller Road Project Murrieta, City of Menifee--Riverside The proposed project, part of the City's Capital Improvement Plan, is the construction of approximately 5,800 linear feet of Whitewood Road (Meadowlark Road) between Baxter Road and Keller Road to its "ultimate width". The majority of the Project alignment is within existing right-of-way, however, there are areas for which right-of-way will be acquired.	MND	08/05/2011
2011072012	Union Slough Wetlands and Water Quality Enhancement Project Oakdale Irrigation District Waterford--Stanislaus The objective of the Project is to improve water quality and wetland habitat within Union Slough through the creation of conditions that are less favorable to nonnative plant species, improve natural water quality, improve emergent wetland habitat, improve water control to manage wetland conditions and reduce prevalence of nonnative, predatory species and improve bank stability and enhance riparian habitat. The project would be located upstream of an existing impoundment and would include grade enhancements, additional water control berms and water control structures (WCS), wetland and riparian plantings, and bank sloping and protection.	MND	08/05/2011
2011071017	National Orange Show Industrial Project San Bernardino, City of San Bernardino--San Bernardino The project will construct 4 industrial buildings comprising ~752,770 sf of building area on ~37.6 acres. Building sizes will range from ~27,840 sf to 616,000 sf. In order to accommodate the proposed project, a general plan amendment will be required to re-designate the property from Public Commercial Recreation (PCR) to Industrial Light (IL). The PCR designation reflects historical use of the main part of the site as an overflow parking area for the National Orange Show grounds located on the west side of the Arrowhead Avenue. The individual building sites will be developed based on market demand over time. The project will be built and occupied by the Year 2013.	NOP	08/05/2011
2011071019	540 East Imperial Avenue Specific Plan Project El Segundo, City of El Segundo--Los Angeles The proposed project would result in the development of one of two conceptual project options. Option 1 would include a maximum of 150 assisted/independent living units & 150 senior housing apartment/townhomes on a 5.32-acre portion of the site. Four townhomes would be built on the remaining 0.33-acre parcel located at the southern end of the project site. Option 1 would also include 54,149 sf of common open space (including 2,699 sf for use by the four townhome	NOP	08/05/2011

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	portion), 17,500 sf of community space for use by residents of the assiste/independent living & senior housing units only, and a total of 254 parking spaces. Option 2 would include 24 single-family and 34 multiple-family dwelling units, 46, 950 sf of common open space and 213 parking spaces.		
2011071018	"Dawson Road Contractor's Storage Yard" Plot Plan No. 2010-049, Tentative Parcel Map No. 2010-050 and Environmental Assessment Menifee, City of Menifee--Riverside Plot Plan No. 2010-049 proposes a contractor's storage yard within 5.01 gross acres. The contractor's storage yard is existing; however, the site is only used for storage at this time and no buildings are within the site. The contractor's storage yard is proposed to be constructed in phases. The proposed Phase 1 improvements consist of the following: Dawson Road Frontage Improvements; Off-site Dawson Road Improvements to Ethanac; Perimeter Landscaping; New Fencing in the Front of the Property; Off-site Utility Connections; Concrete driveways extending 20 feet into the property. Phase 2 will consist of the following: Construction of a 15,000 s.f. building in proposed Parcel 1 which including 5,000 s.f. of office and 10,000 s.f. of shop building; Construction of a 6,000 s.f. office building in proposed Parcel 2; Construction of a 10,000 s.f. shop building in proposed Parcel 2; Parking. Tentative Parcel Map No. 2010-050 proposes a Schedule E subdivision of 5.01 gross acres into two 2.35 acre parcels.	Neg	08/05/2011
2007081105	EIR 9-07SK; ZCC 35, Clearvista Wind by Pannon Design & Development Kern County Tehachapi--Kern Note: Response to Comments A zone change to allow for the construction of 14 wind turbines which would generate up to 40 megawatts of electricity.	Oth	
1996013028	DERWA Recycled Water Project Tri-Valley Wastewater Authority Oakland--Alameda CDFG is executing Streambed Alteration Agreement No. 1600-2011-0157-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant. Installation of a new 12-inch diameter recycled water pipeline crossing under South San Ramon Creek. The pipeline will be installed through either horizontal directional drilling or dry auger boring. Both methods will require the construction of a bore pit and receiving pit, both of which will be located at least 30 feet from the outer edge of riparian vegetation.	NOD	
2000062052	Byron Highway Shoulder Widening Project (Byron Hot Springs Road to Alameda County Line) Contra Costa County Byron--Contra Costa Contra Costa County Public Works Department plans to widen the existing 24 - 28 foot wide two-lane road to 36 feet in order to provide 6-foot wide paved shoulders and 2-foot wide shoulder backing. The shoulder widening is needed in order to bring the shoulders along this section of Byron Highway up to current design standards. No new travel lanes are proposed and no increase in capacity will occur. Road culverts will be extended in order to accommodate the shoulder widening.	NOD	

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2002011116	Addendum to the Inland Empire Utilities Agency's Facilities Master Plans PEIR for the 930 Zone Recycled Water Projects Inland Empire Utilities Agency Chino Hills--San Bernardino The Project will deliver treated municipal wastewater for beneficial reuse, offset State Water supplies, and reduce pumping in the Sacramento/San Joaquin Delta. The Project will expand the Agency's regional recycled water distribution system, and allow recycled water irrigation uses. The Project will involve constructing approximately 14,500 linear feet of recycled water distribution pipeline, installing a 5 million gallon recycled water reservoir, and increasing the recycled water pumping capacity from 8.6 million gallons per day (mgd) to 14.4 mgd. The Project will also involve purchasing two million gallons of storage capacity from the City of Chino Hills 930-reservoir.	NOD	
2002072083	City of Healdsburg Wastewater Treatment Plant Improvements Healdsburg, City of Healdsburg--Sonoma The Healdsburg-Geysers Connection Project is the proposed addition of a recycled water disposal option to its Wastewater Treatment Plant Upgrade Project, for which an EIR was certified in 2005 ("2005 WWTP EIR"). This new option would complete the link between the City's upgraded WWTP and the Geysers Recharge System, allowing disposal of recycled water during the summertime and resulting in the production of green electricity at the Geysers geothermal field.	NOD	
2008072096	North Bay Recycled Water Program (Addendum for NMWD Recycled Water Expansion Project - South Service Area, Hamilton Field) Sonoma County Water Agency Napa, Novato, Sonoma--Napa, Marin, Sonoma The Project will provide approximately 186 acre-feet per year of tertiary treated recycled water to landscape irrigation users in the District's Novato north service area. The Project will involve constructing new recycled water treatment and pumping facilities at the Davidson WWTP that will be funded by the NSD, conducting storage improvements at the RWTF, and installing an expanded distribution system of recycled water pipelines. The District will be using CWSRF financing to construct the storage improvements and recycled water distribution pipelines.	NOD	
2009051117	Manning Avenue Bridge Replacement Reedley, City of Reedley--Fresno The project will replace the structurally deficient Manning Avenue Bridge over the Kings River and includes the installation of new curb, gutter, and sidewalk approximately 1,250 feet along the north side of Manning Avenue from the east end of the Kings River Bridge to the project limits.	NOD	
2010012039	Kentfield Force Main Replacement Project Ross Valley Sanitary District Larkspur--Marin The project includes the installation of two parallel sewer force mains and the replacement of two culverts that are located underneath the force main alignment. The project will occur along an existing levee the also serves as a multi-use pedestrian path. Activities will occur between the Kentfield Pump Station #15 and the intersection of Bon Air Road and South Eliseo Drive. CDFG is executing a Lake and Streambed Alteration Agreement No. 1600-2011-0082-R3 pursuant to	NOD	

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	Section 1602 of the Fish and Game Code to the project Applicant.		
2010081010	Waste Management Material Recovery Facility, Transfer Station, and Household Hazardous Waste Facility Azusa, City of Azusa--Los Angeles The approved facility would include an approximately 125,000 s.f. Material Recovery Facility with offices that would receive solid waste from collection trucks, separate recyclable and green waste materials, and transfer the separated materials and solid waste off-site via transfer trucks. Operations are anticipated to begin in the year 2012 with the first-year of full operations occurring by 2014, as estimated by Waste Management. The certified EIR also analyzes the impacts of establishing and operating a 5,400 s.f. Household Hazardous Waste Facility to be operated by Los Angeles County. The HHWF has not been approved by the City of Azusa at this time and whether or not it proceeds is contingent upon a future agreement between the County and Waste Management and future consideration and approval by the City of Azusa.	NOD	
2010112001	Tentative Subdivision Map Application S-4-09, Goodwater Estates Subdivision, by Dean Roesner Redding, City of Redding--Shasta To subdivide 53.2 acres into 87 lots to support single-family homes, along with the set-aside of a private open-space area containing the stream channel and floodplain of Clover Creek.	NOD	
2011042108	Redwood High School New Art Building and Music Building Renovation Project Tamalpais Union High School District Larkspur--Marin The project consists of the construction of a new two-story art building containing 3,596 square feet at the location of the existing single-story 1,922 square-foot modular building housing the drawing and painting classrooms; and interior renovations to the existing music building. The project would not increase student capacity at Redwood High School.	NOD	
2011078066	Preparation of the Upper Santa Clara River Integrated Regional Water Management Plan Update, Climate Change Technical Study and Salt and Nutrient Mgmt Plan Castaic Lake Water Agency Santa Clarita--Los Angeles Project is the update of the adopted Integrated Regional Water Management Plan (IRWMP) which identifies goals, objectives and implementation programs within the upper Santa Clara River watershed to improve water-related functions and values. The IRWMP update revises the plan to reflect new requirements in current law. The IRWMP update will also include a climate change technical study as required and a salt and nutrient management plan for the watersheds. The IRWM update, climate change technical study and salt and nutrient management plan will benefit all residents of the region as well as water dependent resources.	NOE	
2011078067	Santa Ana River Parkway - Riverside County Phase III Coastal Commission --Riverside Planning design and engineering for 22.5 miles of multi-use trail along the Santa Ana River Parkway.	NOE	

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2011078068	Memorial Bench Installation Parks and Recreation, Department of --Sonoma Install a memorial bench on Lake Trail at Annadel State Park to remember a deceased colleague. Work will excavate two holes 18" deep X 8' wide to install a 6' long X 4' high X 30" wide bench to comply with the Americans with Disabilities Act (ADA) and meet requirements in the "California State Parks Accessibility Guidelines."	NOE	
2011078069	Leveroni Creek Bank Repair Fish & Game #3 Novato--Marin The project will stabilize approximately 70 linear feet of eroding creek bank with bioengineering techniques. A combination of rocks, native plantings, and a rootwad vane structure will be used to stabilize the bank and improve habitat.	NOE	
2011078070	Petition for Temporary Change to Transfer Water Pursuant to Water Code Section 1725 State Water Resources Control Board --Merced On April 28, 2010, the East Side Canal & Irrigation Company and Stevinson District (Petitioners) filed with the State Water Resources Control Board, Division of Water Rights, a petition for Temporary Change to Transfer Water pursuant to Water Code section 1725, et seq. The petition requests authorization to temporarily transfer up to 5,000 acre-feet of water under the Petitioners' water right License 6222 to the U.S. Bureau of Reclamation's East Bear Creek Unit of the San Luis National Wildlife Refuge (SLNWR). The SLNWR is located downstream of the Petitioners' licensed point of diversion on Bear Creek. The Petitioners' transfer will be in effect through October 31, 2011.	NOE	
2011078071	Office Relocation Cal EMA Rancho Cordova--Sacramento Relocate California Emergency Management Agency (Cal EMA) staff from 1130 K Street, Sacramento, CA 95814.	NOE	
2011078072	Sector Office Floor Installation and Removal Parks and Recreation, Department of --El Dorado Cover the non-historic linoleum floor and parts of the historic fir floor with glue-less laminate wood flooring in the Sector Office at Marshall Gold Discovery State Historic Park to provide a new, uniform contiguous floor surface and protect the original fir tongue and groove floor. Additional work will replace the existing non-historic quarter-round molding along the baseboards.	NOE	
2011078073	Black Mountain Ranch Conservation Easements Fish & Game, Wildlife Conservation Board San Diego--San Diego Easements acquired totaling 45.632 acres on a 298-acre+ parcel of land as mitigation for impacts to wildlife habitat.	NOE	

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2011074002	Santa Rosa BIA Route 23 Road Improvement Project Phase I Bureau of Indian Affairs --Riverside The proposed paving of an existing unpaved westerly section of BIA Route 23 (approximately 7,352 feet in length), upgrade drainage structures and correct road structure deficiencies to provide better emergency vehicle access and improve safety through the installation of signs and striping.	EA	08/08/2011
2011032009	New Nevada City Courthouse Administrative Office of the Courts Nevada City--Nevada The AOC proposes to construct a six-courtroom, full-service courthouse for the Superior Court. The project is estimated to be approximately 84,000 BGSF. The new courthouse will replace the existing court space in the existing Nevada City Courthouse and courthouse annex, both of which are located currently at 201 Church Street in downtown Nevada City. The proposed project includes public surface parking spaces, and secure parking spaces in the basement of the courthouse. The specific building design and plan will depend on the final site selected and may vary in the number of floors and the need for a mechanical penthouse.	EIR	08/22/2011
2010091064	Interstate 5 / Genesee Avenue Interchange Reconstruction Project Caltrans #11 San Diego--San Diego NOTE: FYI Caltrans, as assigned by Federal Highway Administration (FHWA), and in cooperation with City of San Diego, propose to reconstruct Genesee Ave. overcrossing (OC) including a wider and longer structure, widen ramps, add auxiliary lanes to freeway mainline, replace nearby Voigt Ave. OC, realign a portion of nearby Gilman Dr., and improve pedestrian and bicycle access.	FIN	
2011071024	Betty Drive Interchange Caltrans #6 --Tulare Note: MND/EA Caltrans proposes to reconstruct the Betty Drive/State Route 99 Interchange (post miles 39.6/41.3) in the community of Goshen, Tulare County, CA. Betty Drive would become a through-road connecting to the realigned Riggin Avenue (Avenue 312) on the east side of the interchange, and to Avenue 308 on the west side of the interchange. The Goshen overcrossing structure would be removed and replaced with a new overcrossing structure. Existing ramps at the Betty Drive Interchange would be realigned.	JD	08/08/2011
1996092067	Savoy Highway 128 Water Right Project State Water Resources Control Board Application 29910 seeks to divert to offstream storage up to 55.6 afa, at a rate not to exceed 3 cubic feet per second (cfs), from December 15 to March 31. Stored water would be used for irrigation and frost protection of 44.25 net acres within 52.49 gross acres of existing vineyard, as named in the Petition for Change of Application 29910. Water would be diverted from a point of diversion (POD) located southwest of the project site, adjacent to the Navarro River, tributary to the Pacific Ocean. At the POD, Navarro River underflow would be diverted by	MND	08/08/2011

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	pumping from an existing offset well, and would be transported to an existing offstream 27.8 acre-foot capacity pit-type reservoir.		
2011071021	Audrey McKay Park San Bernardino County --San Bernardino The proposed project is the development of an approximately 3-acre passive use park. The proposed project will include a lookout platform, picnic shelter, tot lot, pedestrian bridge and walkways, a (non-irrigated) native plant demonstration garden, and parking area.	MND	08/08/2011
2011071023	Hartnett Monterey County Carmel-by-the-Sea--Monterey Combined Development Permit consisting of: 1) Coastal Administrative Permit to allow the construction of a 6,058 s.f. single family dwelling with attached 1,167 s.f. garage; 2) Coastal Development Permit to allow a 990 s.f. Caretaker's Unit with 449 s.f. garage; 3) a Coastal Development Permit to allow development within 100 feet of Environmentally Sensitive Habitat area (ESHA); 4) Coastal Administrative Permit to permit a test well for permanent production to serve the proposed structures; 5) a Coastal Development Permit for an amendment to a Lot Line Adjustment map to move a building envelope and revise a conservation and Scenic Easement deed accordingly; and 6) Design Approval. The property is located at 164 Corona Road, Carmel (Assessor's Parcel Number 241-221-011-000), Carment Area Land Use Plan, Coastal Zone.	MND	08/08/2011
2011071025	South Kellogg Concrete and Asphalt Recycling Facility Goleta, City of Goleta--Santa Barbara The project site is currently developed with three existing buildings on the 4,935 acre site. Two of these buildings are currently used as offices for a towing service and a general contractor, and the third is used as an auto body repair shop. These existing buildings total 10,741 s.f. and are currently estimated to accommodate 14 employees. The remainder of the project site has been used as an auto salvage yard since at least 1983 in association with A&G/Mission Auto Wrecking whose office is located offsite at 5939 Placencia Street. While the majority of wrecked vehicles have been removed from the property, some cars remain and the auto salvage storage yard is considered a continuing use at this time. Therefore, the aforementioned elements of the existing development onsite constitute the project's environmental baseline for the subject 4.935 acre property for the purposes of project environmental review pursuant to CEQA.	MND	08/08/2011
2011071026	Walnut Grove Condos; Project No. TR 070854 Los Angeles County San Gabriel--Los Angeles Tentative Tract Map No. 070854 is a proposal for an eighteen unit condominium complex within five detached structures. Project site is located in the unincorporated area of San Gabriel, within the East Pasadena/ San Gabriel Community Standards District (CSD). Entrance to the site will be directly from Walnut Grove Avenue, along the west property frontage, with an access driveway/ firelane proposed at 26' wide. The buildings will be separated by landscape and driveway areas ranging from 20' to 26'. The maximum height of the structures will range from 29' to 33' from grade to the top pitch of the proposed roofs. All units will have an attached two care garage, totaling 36 tenant parking spaces, plus 10	MND	08/08/2011

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	additional guest parking spaces (including one handicap) located in the southern-middle portion of the property. A new 6' high garden/block wall is proposed along the north and south property lines, with a 3' high wall in the required front yard setback area, and the existing 6' high garden/block wall along the rear property line will remain as is. Project will require 380 cubic yards of cut and 420 c.y. of fill, 40 c.y. import, for a total of 840 c.y. handled material.		
2011072013	San Jose Water Company Phase II Recycled Water Project San Jose, City of San Jose--Santa Clara Environmental Clearance application and Mitigated Negative Declaration to cover changes to the wholesaler-retailer agreement between the City of San Jose and San Jose Water Company to allow the San Jose Water Company to construct and operate recycled water distribution pipelines, and to analyze potential environmental impacts associated with seven new recycled water pipeline alignments to be constructed and operated by the San Jose Water Company.	MND	08/08/2011
2011071022	General Plan Amendment 2011, The Wawona Town Planning Area Specific Plan Update Mariposa County --Mariposa The project evaluated in this Initial Study and Neg Dec is an update to the "Wawona Specific Plan Land Use Policies and Standards Element" that was adopted in 1987 and is currently in place governing the use and development of the Wawona Town Planning Area. This project is referred to, hereafter, as the "Wawona Specific Plan Update." The 2006 Mariposa County General Plan identifies 17 planning areas, including the Wawona Town Planning Area. The General Plan states that "area plans may be adopted for purposes of maintaining rural character, identifying and preserving public lands, protecting agriculture lands, or addressing localized issues in greater detail than is possible in the countywide General Plan" (p. 5-28). The Wawona Specific Plan Update is an integrated, consistent, and compatible statement of policies for the County of Mariposa following direction established by the Board of Supervisors and the Wawona community. Every project is subject to review against the measures in	Neg	08/08/2011
2011072014	Guard Road Abandonment San Joaquin County --San Joaquin San Joaquin County is processing the abandonment application, and proceeding with environment documentation for the proposed abandonment. There may be a minor right-of-way acquisition as part of the abandonment, for the County to maintain a turnaround area at the end of the pavement.	Neg	08/08/2011
1990020470	Big Bear Dam Bridge Replacement Project Caltrans #8 Big Bear Lake--San Bernardino Demolition of the existing State Hwy 18 Bridge.	NOD	

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2006062052	Mishka's Cafe Project: Dresbach-Hunt-Boyer Mansion Site, 604 Second Street Davis, City of Davis--Yolo The City of Davis and its Redevelopment Agency have approved the proposed Mishka's Café Project located on a portion of the historic Dresbach-Hunt-Boyer Mansion site at 604 Second St. in downtown Davis. The proposed project requires the approval of a Certificate of Appropriateness, Demolition Permit for a designated City Landmark, Design Review and Lot Line Adjustment applications, which are not part of the current review process. The proposed project would relocate and rehabilitate the existing tank house structure to the west side of the Mansion and remove the residual orange grove at 604 2nd St. to accommodate the construction of a new two-story, approx. 3,665 sf. commercial building between the Varsity Theatre and the Mansion. The new building would include a 1,660 sf. ground floor café with outdoor seating, 1,255 sf. of office space on the second floor, and a 750 sf. basement.	NOD	
2008051008	Residential Water Meter Implementation Plan Fresno, City of Fresno--Fresno This project is the purchase and installation of water meters for the City of Fresno water system. Installation of water meters will occur on 73,152 residential properties.	NOD	
2009021009	California Valley Solar Ranch & Twisselman Conditional Use Permits (DRC2008-00097, DRC2009-00004) San Luis Obispo County San Luis Obispo--San Luis Obispo The Project as approved by the Lead Agency will alter the existing topography through grading for the construction and installation of roads and electrical infrastructure. Project components that will occur in the CA DFG jurisdictional areas include new road construction, installation of new culverts, solar tracker footing installation, and the trenching of underground electrical lines. Construction activities for the Project will excavate, contour, and place fill in a portion of several unnamed ephemeral tributaries to Soda Lake. Equipment used for construction includes bulldozers, graders, excavators, pickup trucks, trenchers, and hand tools.	NOD	
2010031125	NW McKittrick Oil and Gas Exploration Project Division of Oil, Gas, and Geothermal Resources --Kern The project involves the development of two 0.5-acre acres of undeveloped land for exploratory oil and gas wells. Project activities include clearing, grading, compacting, and other preparation of the entire project site; drill rig mobilization and well drilling, installation of production equipment if the well are viable; and other activities. Project activities collectively could require up to approximately three months at each well site.	NOD	
2010091064	Interstate 5 / Genesee Avenue Interchange Reconstruction Project Caltrans #11 San Diego--San Diego Replace existing overcrossings at Genesee Avenue and Voigt Drive; widen ramps at Genesee and Sorrento Valley Road interchanges; construct auxiliary lanes; realign Gilman Drive, and improve pedestrian and bicycle access.	NOD	

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2011051044	Kinder Morgan Groundwater Treatment Discharge System Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert --Imperial Kinder Morgan installs and operates a groundwater treatment system to clean up groundwater contamination and discharge the treated groundwater to land.	NOD	
2011079004	Quiver Timber Harvest Plan (4-10-001-ELD) Fish & Game #2 --El Dorado The CDFG is executing Lake or Streambed Alteration Agreement No. 1600-2011-0055-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sierra Pacific Industries.	NOD	
2011078075	Lake and Streambed Alteration Agreement No. 1600-2010-0086-R4 for the Saint John's River Sediment Removal for Adjacent Dairy Flood Protection Project Fish & Game #4 --Tulare The project is the removal of accumulated sediment (dirt-loamy soil) from the streambed of the Saint John's River in a 0.6 mile reach adjacent to the Milky Way Dairy.	NOE	
2011078076	Mulqueeney Ranch Pond Restoration Project Alameda County Resource Conservation District Livermore--Alameda The proposed project involves de-sedimentation of two existing livestock ponds on the Patterson Ranch in Livermore, CA. The primary purposes of the project include improvement of habitat for native wildlife and water for livestock. The ponds have not been maintained for many years and have accumulated a lot of sediment. The project is a voluntary restoration project on private land. And standing water will be pumped out of the pond and will include a dewatering bag to prevent sediment from entering the watercourses.	NOE	
2011078077	Patterson Ranch Pond Restoration Project Alameda County Resource Conservation District Livermore--Alameda The proposed project involves de-sedimentation of two existing livestock ponds on the Patterson Ranch in Livermore, CA. The primary purposes of the project include improvement of habitat for native wildlife and water for livestock. The ponds have not been maintained for many years and have accumulated a lot of sediment. The project is a voluntary restoration project on private land. And standing water will be pumped out of the pond and will include a dewatering bag to prevent sediment from entering the watercourses.	NOE	
2011078078	Assignment of Stream Environment Zone Restoration Credit to Placer County APN 93-094-42 (Fulton) Tahoe Conservancy --Placer Project consists of the sale and assignment of 30 square feet of SEZ Restoration Credit from Conservancy-owned land, to a receiving parcel where an existing beach access stairs will be rebuilt, as accessory to an existing residence. The assignment enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in a Bailey Class 1b (SEZ) within the Lake Tahoe Basin.	NOE	

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2011078079	AboveNet North 1st Street Fiber Optic Project Public Utilities Commission San Jose--Santa Clara Installation of fiber optic cable to augment existing AboveNet network.	NOE	
2011078080	Magnesia Spring Ecological Reserve Restoration of Closed Portion of Mirage Trail Fish & Game #6 --Riverside The project will involve restoration of an existing road that is closed to the public. The road will be broken up using a tractor and/or hand crews in order to restore the area to bighorn sheep habitat. The Road section is 0.5 miles long and less than 50 feet wide. The area to be affected is 132,000 square feet or 3.03 acres. Natural vegetation is expected to grow back, otherwise, native vegetation will be planted. The will be monitored for invasive species.	NOE	
2011078081	Emergency Effluent Holding Reservoir Dam, No. 1062-2 Water Resources, Department of --El Dorado Replacement of existing valves, removal of the overflow pipe from the center berm, placement of sliver fills to re-establish crest elevations, and additional minor work and modifications.	NOE	
2011078082	Los Angeles Reservoir Dam, No. 6-50 Water Resources, Department of Los Angeles, City of--Los Angeles Storage and Municipal	NOE	
2011078083	New Wells No. 25 and No. 26 Public Health, Department of Atascadero--San Luis Obispo The California Department of Public Health (CDPH), as lead agency, will be issuing a water supply permit to Atascadero Mutual Water Company recognizing and approving the operation previously constructed Wells No. 25 and No. 26.	NOE	
2011078084	Filter Turbidity Monitoring Project Public Health, Department of Trinidad--Humboldt Installation of turbidity meters on all individual filters at the WTP to come into compliance with safe drinking water regulations.	NOE	
2011078085	Soquel Demonstration State Forest - Hihn's Mill Road Repair and Fish Habitat Enhancement Project Forestry and Fire Protection, Department of --Santa Cruz The proposed project is located along the East Branch of Soquel Creek within the boundaries of SDSF, managed by CAL FIRE. The project will reestablish and stabilize the Hihn's Mill Road prism, as well as enhance habitat for state and federally listed anadromous salmonid species. A series of rootwad revetments will be used to stabilize a 125 foot reach of eroded streambank adjacent to Hihn's Mill Road. The revetment units consists of a complex of large to very-large root wads and logs augmented with large rock or other approved ballast. Trees for the revetment units will be excavated with a 50 foot bole and rootwad from within SDSF and transported to a location near the construction site. Trees for the project will not be removed from the riparian zone. Approximately 225 feet of channel will be dewatered to allow construction to occur. Sandbag cofferdams will be used for dewatering and to provide access to the work area. Fish netting (block-net	NOE	

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barriers) will be placed upstream and downstream of the project area and fish will be removed prior to construction operations. Detailed as-built drawings of the structural elements will be completed following construction and photo point(s) will be established. Photos of the structure will be taken before construction and immediately after construction, as well as on an annual basis.

2011078086	<p>Temporary Emergency Permit for Treatment by Detonation, U.S. Marine Corps Air Ground Combat Center, Twentynine Palms Toxic Substances Control, Department of Twentynine Palms--San Bernardino</p> <p>The Department of Toxic Substance Control has issued an Emergency Permit to U.S. Marine Corps Air Ground Combat Center, Twentynine Palms (MCAGCC) to treat hazardous waste by open detonation. The items to be treated are military munitions, such as flares and green smoke canisters. The items were found at a residence in Twentynine Palms, California and reported by the Provost Marshall and San Bernardino Sheriff's Department. MCAGCC Explosive Ordnance Disposal (EOD) personnel have determined that the items are considered unsafe for shipment or indefinite storage.</p> <p>The emergency permit is effective from July 15, 2011. Treatment will be schedule depending on weather, logistics, and availability of personnel. The treatment activities will be conducted by qualified personnel from MCAGCC. The denotation will be performed on MCAGCC EOD Range 051.</p> <p>As MCAGCC does not have a permit for treatment of hazardous waste at this location, DTSC has determined that an emergency permit should be issued. The items are potential safety hazards and present an unacceptable risk for continued storage. There is no alternative treatment available.</p>	NOE	
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Subtotal NOD/NOE: 20

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2011071029	<p>Plan Amendment A-11-005, Rezone Application R-11-006 Fresno, City of Fresno--Fresno</p> <p>Plan Amendment Application No. A-11-005 proposes to amend the 2025 Fresno General Plan and Bullard Community Plan for this 8.7+/- acres from the Commercial Recreation planned land use designation to the Community Commercial land use designation, which would give the 8.7+/- acres the same land use designation as the remaining 15.8+/- acres of APN 503-020-12. Rezone Application No. R-11-006 proposes to reclassify these 8.7+/- acres from C-R/UGM (Commercial Recreation/Urban Growth Management) to C-2/UGM (Community Shopping Center/Urban Growth Management). The southerly 15.8 acres of the parcel are currently zoned C-2/EA/UGM/cz (Community Shopping Center/Expressway Area Overlay/Urban Growth Management/Conditions of zoning).</p>	CON	08/05/2011
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2011071033	Amended Rule 1470-Requirements for Stationary Diesel-Fuel Internal Combustion and Other Compression Ignition Engines South Coast Air Quality Management District --Los Angeles, Orange, Riverside, San Bernardino Note: Review Per Lead Proposed amended Rule (PAR) 1470 would adopt portions of the amendments to CARB's Airborne Toxic Control Measure (ATCM) for stationary diesel-fueled compression ignition engines. Proposed amendments primarily affect new emergency standby diesel-fueled compression ignition engines and new direct-drive emergency standby fire pump engines. PAR 1470 would revise the emission limits for nitrogen oxides (NOx) and hydrocarbon (HC) emissions for new emergency standby engines, which would eliminate the need to install after-treatment controls for NOx and HC. Proposed amendments would delay PM emission rates for emergency standby engines to January 1, 2012 and narrow the applicability of the current PM standards to those engines that are located within 100 meters of sensitive receptor. For emergency standby engines where residences or sensitive receptors are located beyond 100 meters, owners/operators would be required to demonstrate compliance with the risk levels in Rule 1401(d)(1)(A) and meet particulate matter emission rates of 0.15 gram per brake horsepower or comply with requirements for engines located within 100 meters of a sensitive receptor. ATCM requirements for new agricultural engines would also be incorporated by reference, replacing existing regulations for new agricultural engines in existing Rule 1470. ATCM requirements for in-use agricultural engines would be incorporated by reference. Other minor changes are proposed for clarity and consistency throughout the rule.	EA	08/26/2011
2010102047	San Francisco Museum of Modern Art Expansion and Fire Station Relocation and Housing Project San Francisco, City and County of San Francisco--San Francisco The proposed project include an up-to-approximately 235,000 sf expansion of the existing San Francisco Museum of Modern Art (SFMOMA), a private non-profit modern art museum located at 151 Third Street (between Mission and Howard Streets), the demolition of two structures to its south (670 Howard Street and 676 Howard Street) to accommodate the expansion, and the relocation of San Francisco Fire Department Station No. 1 (Fire Station No. 1) from 676 Howard Street to 935 Folsom Street. The existing building at 935 Folsom Street (formerly used for apparel manufacturing and as a commercial laundry) would be demolished and, in addition to construction of a new fire station fronting Folsom Street, the site would be subdivided and a residential building containing up to 13 units would be constructed on the southern portion of the site fronting Shipley Street.	EIR	08/24/2011
2011022040	The 34th America's Cup and James R. Herman Cruise Terminal and Northeast Wharf Plaza San Francisco, City and County of San Francisco--San Francisco The 34th America's Cup and James R. Herman Cruise Terminal and Northeast Wharf Plaza Projects. The City and County of San Francisco and the America's Cup Event Authority propose to host the 34th America's Cup (AC34) sailing races in San Francisco Bay	EIR	08/24/2011

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	- a series of yacht races - in 2012 and in 2013. Venues proposed for the AC34 events are piers, water areas, and facilities managed by the Port of San Francisco including: Piers (Piers 19, 19 1/2, 23, 27-29 1/2, 26, 28, 30-32, and 80), water basin/water areas (Piers 19-23, 23-27, 29-31, 14-22 1/2, 26-28, 28-30, and 32-36), and Seawall Lot 330. Various other venues are proposed for spectators-related activities, some of which are under the jurisdiction of other city, state, or federal agencies, including Crissy Field, Marina Green, Fort Mason, Aquatic Park, Alcatraz Island, Fort Baker Pier at Cavallo Point (near Sausalito), SF Civic Center, Union Square, and Justin Herman Plaza. The event venues would include team bases and operations, support space, media operations, hospitality services, commercial space, entertainment and spectator areas, and temporary berthing and mooring facilities for race-related and spectator vessels. Most of the facilities would be temporary and removed at the conclusions of the events, although certain permanent infrastructure improvements would be required at some of the proposed venue sites within the Port's jurisdiction.		
2008071069	Merced Vision 2030 General Plan Merced, City of Merced--Merced Note: Final 1 CD	FIN	
	The proposed project includes an update of the City of Merced's General Plan. The General Plan will include Urban Expansion, Land Use, Transportation & Circulation, Public Facilities & Services, Urban Design, Open Space, Conservation & Recreation, Sustainable Development, Housing, Noise and Safety Elements. The Housing Element is currently being updated by the City and will be incorporated into the General Plan after its adoption. The expansion of the urban land use designation define the limits for extending City services and infrastructure so as to accommodate new development anticipated within the 2010-2030 time-frame of the General Plan. Policies in the proposed General Plan limit leap-frog development and provide for an orderly transition from rural to urban land uses. The Plan includes Guiding Principles developed during the Community Workshops.		
2011032036	Sacramento Solar Highways Project Sacramento Municipal Utility District Sacramento, Rancho Cordova--Sacramento NOTE: Revised Final 1 Hard Copy	FIN	
	The proposed project is a demonstration project intended to determine the feasibility of installing photovoltaic electrical generation on publicly-owned land along the state's highways and freeways. The project would be located in the crescent shaped parcel of land above the northern onramp to westbound Highway 50 at the Mather Field Road Interchange in Rancho Cordova, a short length of cutslope west of that onramp, and the north cutslope between 43rd and 59th streets in the City of Sacramento. The total generation capacity expected is approximately 1.4 megawatts.		
2011061007	Proposed Amended Rule (PAR) 1133.1-Chipping and Grinding Activities and Proposed Rule (PR) 1133.3-Emission Reductions from Greenwaste Composting Operations	FIN	

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	<p>South Coast Air Quality Management District --Orange, Los Angeles, Riverside, San Bernardino</p> <p>PAR 1133.1 would establish the best management practices (BMPs) for chipping and grinding activities, including stockpile operations, to produce materials other than active or finished compost material. PAR 1133.1 would establish requirements for processing, utilizing or removing greenwaste from the site within 48 hours of receipt, unless otherwise allowed by the Local Enforcement Agency to hold for a longer period of time. PAR 1133.1 would apply to any chipping and grinding activities to produce materials other than active or finished compost, occurring at a chipping and grinding facility, a material recovery facility (MRF), a landfill using this material for alternative daily cover (ADC), a transfer station, a biomass power generation facility, or a composting facility. PR 1133.3 would implement Control Measure (CM) MCS-04 of the 2007 Air Quality Management Plan (AQMP) and seeks to establish operational BMPs for greenwaste composting operations that produce active or finished compost material from greenwaste-only or greenwaste in combination with manure or foodwaste. Operators of greenwaste composting operations would be required to apply finished compost cover after the initial pile is formed and up to the minimum of seven days and water irrigation within a specified time before turning the material for all active phase piles. Additionally, for greenwaste composting operations processing greenwaste mixed with greater than 5,000 tons per year of foodwaste throughput, the operator would be required to install an emission control device for all active phase compost piles containing foodwaste content of 10% or more by weight. PR 1133.3 would apply to greenwaste composting operations involving organic waste materials, including greenwaste, woodwaste, manure, or foodwaste.</p>		
2011071030	<p>UCI Alumni Center University of California, Irvine Irvine--Orange</p> <p>Implementation of the proposed project would construct an approximately 19,000 to 29,000 gross s.f. building on the campus for the UCI Alumni Association. The proposed Alumni Center would be constructed on an approximately 0.25 acre site at the southeast corner of Mesa Road and Pereira Drive. Project implementation would also include demolition of the existing landscaping and walkways where the building would be constructed, earthwork, connection to campus utility and drainage systems, landscape improvements, construction of a small number of visitor and accessible parking spaces, and street and intersection improvements to local campus roadways.</p>	MND	08/09/2011
2011071032	<p>20-Year Comprehensive Water Master Plan Project Victorville, City of Victorville--San Bernardino</p> <p>The Victorville Water District's 20-Year Comprehensive Water Master Plan (WMP) defines the water supply and water infrastructure system components required to meet the 2030 water demand within the District's service area, which includes two hydraulically separated water systems, Improvement District 1 and Improvement District 2. VWD obtains all of its water supplies from local groundwater wells. The systems consists of the two improvement district containing seven primary pressure zones, three sub-zones, and one small isolated pressure zone. The entire district presently serves approximately 119,500 customers within the approximately square mile service area. The Victorville Water District WMP envisions the expansion or installation of the following facilities: new pipelines, new pressure reducing stations, new reservoirs, new groundwater wells, the R³</p>	MND	08/09/2011

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	project, and the acquisition of well and reservoir sites. The expansion and installation of the required infrastructure and future operation of the modified system through 2030 is the project being evaluated in this environmental document.		
2011071034	Hubert H. Humphrey Comprehensive Health Center Urgent Care Expansion Los Angeles County Los Angeles, City of--Los Angeles The County of Los Angeles Department of Public Works proposes to expand the Urgent Care clinic at the Hubert H. Humphrey Comprehensive Health Center. The Center is located at the southeast corner of Slauson Avenue and Main Street in the City of Los Angeles, CA. The proposed project would include: reconfiguration of existing clinic space to expand the Urgent Care clinic; and, construction of a parking deck or structure with ramp. The Urgent Care clinic would be expanded by ~2,200 s.f. with cosmetic upgrade of ~6,600 s.f. of interior space. The new parking deck or structure would require removal of ~18,000 s.f. of asphalt from the existing parking lot.	MND	08/09/2011
2011072015	Lake Earl Wildlife Area Coastal Dune Restoration Plan Fish & Game #1E Crescent City--Del Norte The Lake Earl Wildlife Area coastal dune restoration project proposes to remove invasive European beachgrass (<i>Ammophila arenaria</i>) from approximately 14 ha (34 ac) of foredunes on either side of the Lake Tolowa lagoon mouth to restore natural dune processes and improve habitat for native species. Beachgrass will be removed using a combination of manual and mechanical techniques.	MND	08/09/2011
2011072016	Bagnas Residences Santa Clara County Saratoga--Santa Clara The subject application includes two Building Site approvals (Parcel A & B), and one Grading Authorization to construct two single-family residences. On Parcel A (County File 8580-10BA-10G-11V), the applicant proposes to construct a single family residence with an attached garage. Included in the project is also a Variance request to reduce the front and west side setbacks. On Parcel B (County File 8224-10BA-10G), a single-family residence with an attached garage and an attached secondary dwelling unit is proposed, and legalizing grading work done for a landslide repair. Total estimated grading quantities to improve both Parcel A & B is 11,854 cubic yards of cut and 640 cubic yards of fill.	MND	08/09/2011
2011072017	408 Eleanor Drive-New Residence Project Woodside, City of Woodside--San Mateo The project includes the construction of a new 7,996 s.f. main residence, a 1,474 s.f. guest suite, a reflecting pool, and a septic system. The existing 615 s.f. house onsite is proposed to be converted into a second guest house. The project includes a Lot Line Adjustment reducing three existing lots to two lots, the dedication of a Conservation Easement, a change in zoning from Suburban Residential to SCP-5 for proposed Lot 2, a change in General Plan designation from Residential to Residential/Environmentally Sensitive Area for proposed Lot 2, a Maximum Residence Size Exception and grading in excess of 1,500 cubic yards. The property is 8.97 acres.	MND	08/09/2011

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2011071028	<p>City of San Marcos General Plan and Zoning Ordinance Update San Marcos, City of San Marcos--San Diego</p> <p>The proposed project is a comprehensive update and implementation of the City of San Marcos General Plan and Zoning Ordinance. The proposed General Plan update is divided into seven topics that together meet the requirements for seven mandatory elements under state law including an optional Parks, Recreation, and Community Health Element. The elements to be included are: 1) land use and community design, 2) mobility, 3) conservation and open space (topics combined into one chapter), 4) parks, recreation and community health, 5) safety, 6) noise, and 7) housing.</p>	NOP	08/09/2011
2011071031	<p>SDG&E South Bay Substation Relocation Project Public Utilities Commission Chula Vista--San Diego</p> <p>The Proposed Project consists of the following major components: construction of a 230/69/12-kilovolt (kV) substation (Bay Boulevard Substation) in the City of Chula Vista; construction of a 230 kV loop-in, an approximately 1,000-foot-long underground interconnection and an approximately 300-foot-long overhead interconnection of the existing 230 kV tie-line, located east of the proposed Bay Boulevard Substation; relocation of six 69 kV transmission lines; a 138 kV extension of an approximately 3,800-foot underground and approximately 200-foot overhead span from one new steel cable pole to an existing steel lattice structure; and demolition of the existing 138/69 kV South Bay Substation.</p>	NOP	08/09/2011
2011041072	<p>Conditional Use Permit Application No. C-11-060 Fresno, City of Fresno--Fresno</p> <p>Conditional Use Permit Application No. C-11-060 requests authorization to acquire property and construct Water Well Pump Station No. 60A for the City of Fresno. The proposed facility will pump groundwater into the City's municipal water distribution system and has been configured to use water remediation tools such as an iron manganese filtration system, a Granular Activated Carbon treatment system and/or an air stripping tower. The facility will be constructed in three phases.</p>	Neg	08/10/2011
2011071027	<p>5532KM; CUP 6, Map #104-5 (PPO 6205) Kern County Bakersfield--Kern</p> <p>A Master Plan for CALM to recognize the existing facility and provide the development of expanded facilities at the zoo.</p>	Neg	08/09/2011
2011072019	<p>Draft New Rule 4566 (Organic Material Composting Operations) San Joaquin Valley Air Pollution Control District --San Joaquin</p> <p>The purpose of Draft New Rule 4566 (Organic Material Composting Operations) is to limit emissions of volatile organic compounds (VOC) from composting operations. Draft New Rule 4566 would establish VOC emission reduction requirements on the basis of actual throughputs, rather than the maximum allowable capacity limits for composting operations.</p>	Neg	08/10/2011

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2005112056	California Memorial Stadium: Seismic Corrections and West Program Improvements University of California, Berkeley Berkeley--Alameda The CMS West project would entail reconstruction of the west grandstand within the west wall of the stadium, interior program improvements, construction of a new press box, installation of permanent field lighting, landscape improvements, and as now proposed in the SEIR would include use of Witter Field east of the CMS for temporary activities during the construction period, and construction of an Athletic Service Center (ASC) to house game day ticketing, loading, solid waste, service, recycling and minimal storage needs for both the Student Athlete High Performance Center (SAHPC) and the CMS West project. The Recirculated SEIR also addresses permanent improvements to nearby Witter Fields and the unrelated NCAA programming change introducing Friday evening intercollegiate football competition.	SIR	08/24/2011
1996082016	Tuolumne County General Plan Update Tuolumne County To comprehensively update the Jamestown Community Plan of the Tuolumne County General Plan to clarify existing policies and programs and add new policies and programs to provide for the orderly development within the Jamestown planning area. The Jamestown Community Plan update includes direction for development and provides strategies to address the unique needs of the planning area.	NOD	
2002051151	EA KM1-02; (Coram, Inc.) Kern County --Kern The project proposes to install 26 wind turbines and associated infrastructure on approximately 1,350 acres. Total disturbance is not expected to exceed 96.8 acres. Existing dirt roads will be used where possible and will be widened to allow construction and maintenance vehicles to access the area. In addition to the installation of turbines, 60 lattice framed turbines will be dismantled and removed from the property and any disturbance reclaimed as necessary.	NOD	
2003041108	EA KM 1-03; (AB Energy by Barnhill Consulting, Inc.) Kern County --Kern The project proposes to install 26 wind turbines and associated infrastructure on approximately 1,350 acres. Total disturbance is not expected to exceed 96.8 acres. Existing dirt roads will be used where possible and will be widened to allow construction and maintenance vehicles to access the area. In addition to the installation of turbines, 60 lattice framed turbines will be dismantled and removed from the property and any disturbance reclaimed as necessary.	NOD	
2008072050	Beau Pre Height Final Map Subdivision FMS-06-22 Humboldt County --Humboldt The Alternative Tentative Map was approved and is a Final Map Subdivision of an approximately 197.3 acre parcel (formerly known as Norton Creek Estates, now termed Beau Pre Heights Subdivision) into 79 residential parcels ranging in size from 1.03 acres - 4.79 acres, and an open space parcel encompassing streamside management areas and wetlands. The Alternative Tentative Map will also protect an approximate 36-acre Sitka spruce forest stand deemed a "rare natural	NOD	

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	community" by the Department of Fish and Game.		
2008102033	San Francisco 2004 and 2009 Housing Element San Francisco, City and County of San Francisco--San Francisco The subject of this EIR is the proposed revision of the Housing Element of the San Francisco General Plan (General Plan). The Housing Element is a policy document that consists of goals and policies to guide the City and private and non-profit developers in providing housing for existing and future residents to meet project housing demand, as required under Government Code section 65580 et seq. State law requires the housing element to be updated periodically, usually every five years. The City adopted a Housing Element in 2004, updating the 1990 Residence Element. Subsequent to adoption of the 2004 Housing Element, the California Court of Appeal determined the Negative Declaration prepared for the 2004 Housing Element inadequate, and directed the City to prepare an EIR for the 2004 Housing Element. Meanwhile, the City has undertaken a subsequent planning process and prepared the next update of the housing element, the 2009 Housing Element. This EIR is intended to satisfy the City's legal requirements for preparing an EIR on the 2004 Housing Element and also analyzes the environmental effects of the 2009 Housing Element.	NOD	
2009021078	Flower Hill Promenade San Diego, City of San Diego, Del Mar--San Diego Coastal Development Permit, Lot Line Adjustment and Easement Vacation for the demolition of a 14,000 sq. ft. theater and construction of 43,754 sq. ft. of retail; 28,927 sq. ft. of office; 2,300 sq. ft. of storage; and, a 397-space parking garage within the existing Flower Hill Promenade commercial development. A two-story structure would house the 35,000 sq. ft. market on the first level and the office space on the second level. The remaining retail would be located in a separate single-story structure closest to the existing on-site commercial area. The three-story, four-level parking garage would be located to the north of the proposed office/market structure. The approximate 15-acre project site is located at 2720 Via Del la Valle in the CC-1-3- Zone, and the Coastal Overlay (non-appealable) Zone within the City of San Diego's General Plan area.	NOD	
2010031096	Irell Foundation by Coram CA Development, L. P. (2C #42, 2V #16, MAP 197) Kern County Mojave--Kern The project proposes to install 26 wind turbines and associated infrastructure on approximately 1,350 acres. Total disturbance is not expected to exceed 96.8 acres. Existing dirt roads will be used where possible and will be widened to allow construction and maintenance vehicles to access the area. In addition to the installation of turbines, 60 lattice framed turbines will be dismantled and removed from the property and any disturbance reclaimed as necessary.	NOD	
2010031109	ZC #60, Map 198 (Coram CA Development) Kern County Mojave--Kern The project proposes to install 26 wind turbines and associated infrastructure on approximately 1,350 acres. Total disturbance is not expected to exceed 96.8 acres. Existing dirt roads will be used where possible and will be widened to allow construction and maintenance vehicles to access the area. In addition to the installation of turbines, 60 lattice framed turbines will be dismantled and removed	NOD	

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	from the property and any disturbance reclaimed as necessary.		
2010071044	Owens Dry Lake Phase 8 Dust Control Measurement Project Los Angeles, City of --Inyo CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 (SAA #1600-2011-0118-R6) of the Fish and Game Code to the project Permittee, Los Angeles Department of Water and Power. The Permittee proposes to implement the Phase 8 dust mitigation area on 2.03 square miles of playa Owens Lakebed to reduce PM emissions. Approximately 1.04 million tons of gravel will be distributed in a 4" thick layer screened to greater than 1/2" and will be placed over an approximately 2mm thick permeable geotextile fabric to prevent gravel from settling into playa sediments.	NOD	
2010112027	Cooperstown Quarry Zone Change RZ10-025, Planned Unit Development PD10-004, Conditional Use Permit CUP08-015(4) and Reclamation Plan RP08-002(4) Tuolumne County --Tuolumne CDFG is executing a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, Resource Exploration and Drilling, LLC, for the Cooperstown Quarry Culvert Installation Project. The applicant proposes to install four (4), 20-foot long, 21-inch diameter culverts at each of three sites on an existing ranch road.	NOD	
2010122088	The 2011 Fisheries Restoration Grant Program Fish & Game #2 --Del Norte, Humboldt, Madera, Mendocino, Napa, ... The Project proposes the removal of stream crossings and of in-stream landings, treatment of in-stream skid trails and potential fill slope failures, and the reduction of road surface erosion by incorporating cross drains.	NOD	
2010122088	The 2011 Fisheries Restoration Grant Program Fish & Game #2 --Del Norte, Humboldt, Madera, Mendocino, Napa, ... The Project proposes the decommissioning of 36 stream crossings and treatment of 12 potential of existing landslides.	NOD	
2011022016	Moyle Vesting Tentative Parcel Map T06-022(4) Tuolumne County --Tuolumne to divide an 8.1~ acre parcel zoned RE-2 (Residential Estate, Two Acre Minimum), O, and O-1 under Title 17 of the Tuolumne County Ordinance Code into 4 parcels of 2.0 acres each.	NOD	
2011031033	Alverno High School Master Plan Sierra Madre, City of Sierra Madre--Los Angeles The project would result in a new 12,860 s.f., two-story multipurpose building and a 2,900 s.f. outdoor amphitheater; replacement of the existing softball field with a softball/soccer multipurpose field; relocation of the tennis courts to a site near the proposed field; reconfiguration of the parking areas; and reduction of the maximum permitted enrollment from 500 students to 400 students.	NOD	

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2011041045	Chumash Park and Ride Santa Maria, City of Santa Maria--Santa Barbara A General Plan Amendment from LI to CF and a Zone Change from 4.22 acres of PD/M-1 (Planned Development/Manufacturing) and 1.07 acres of PF to 5.29 acres of PD/PF (Planned Development/Public Facilities) for a park and ride lot, Assessor's Parcel No. 111-580-007; and a Planned Development Permit for construction of a park and ride lot to transport employees and guests to and from the Chumash Casino Resort in Santa Ynez, CA.	NOD	
2011041079	Mead Valley Library Riverside County --Riverside The Project proposes a one-story, 23,000-square-foot Library featuring children's, teens, and family reading rooms, study areas, two multipurpose rooms, as well as an outdoor amphitheater. The Library site would be accessed from two driveway entrances located along Oakwood Street. The Project proposes two parking lots to serve Library patrons and employees. The Project proposes a total of 92 parking spaces to serve Library patrons and employees.	NOD	
2011051052	1700 Main Street-Taco Bell Remodel Morro Bay, City of Morro Bay--San Luis Obispo Demolition and reconstruction of an existing Taco Bell fast food restaurant. The 2,248 s.f. existing building will be demolished and a new 2,733 s.f. building will be constructed. The existing two parking lots will be combined into one parking lot on the north side of the property. The new building will be located on the south side of the lot and the drive through aisle will follow the western and southern perimeter of the building.	NOD	
2011061007	Proposed Amended Rule (PAR) 1133.1-Chipping and Grinding Activities and Proposed Rule (PR) 1133.3-Emission Reductions from Greenwaste Composting Operations South Coast Air Quality Management District --Orange, Los Angeles, Riverside, San Bernardino PAR 1133.1 would establish the best management practices (BMPs) for chipping and grinding activities, including stockpile operations, to produce materials other than active or finished compost material. PAR 1133.1 would establish requirements for processing, utilizing or removing greenwaste from the site within 48 hours of receipt, unless otherwise allowed by the Local Enforcement Agency to hold for a longer period of time. PAR 1133.1 would apply to any chipping and grinding activities to produce materials other than active or finished compost, occurring at a chipping and grinding facility, a material recovery facility (MRF), a landfill using this material for alternative daily cover (ADC), a transfer station, a biomass power generation facility, or a composting facility. PR 1133.3 would implement Control Measure (CM) MCS-04 of the 2007 Air Quality Management Plan (AQMP) and seeks to establish operational BMPs for greenwaste composting operations that produce active or finished compost material from greenwaste-only or greenwaste in combination with manure or foodwaste. Operators of greenwaste composting operations would be required to apply finished compost cover after the initial pile is formed and up to the minimum of seven days and water irrigation within a specified time before turning the material for all active phase piles. Additionally, for greenwaste composting operations processing greenwaste mixed with greater than 5,000 tons per year of foodwaste throughput, the operator would	NOD	

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	be required to install an emission control device for all active phase compost piles containing foodwaste content of 10% or more by weight. PR 1133.3 would apply to greenwaste composting operations involving organic waste materials, including greenwaste, woodwaste, manure, or foodwaste.		
2011058261	NG2011-10 NextG/MetroPCS S. Orange County Area DAS Network Public Utilities Commission Orange--Orange Installation of fiber optic cable augment existing network.	NOE	
2011078087	Maloney Tahoe Vista Mastication North Tahoe Fire Protection District --Placer This project will masticate approximately 15 acres of brush, dead material, and small trees owned by the Mourelatos Lakeside Resort. The goal is to reduce the fire hazard by removing ladder fuels and breaking the ground fuel continuity. The over story consists of conifer groups with large openings between - and these opening are dominated by brush or thickets of saplings. No perennial stream within 1000 feet and no seasonal watercourses in project area.	NOE	
2011078088	North Tahoe Regional Park Fuels Reduction North Tahoe Fire Protection District --Placer This project will masticate approximately 31 acres of brush, dead material, and small trees owned by the Mourelatos Lakeside Resort. The goal is to reduce the fire hazard by removing ladder fuels and breaking the ground fuel continuity. The over story consists of conifer groups with large openings between - and these opening are dominated by brush or thickets of saplings. No perennial stream within 1000 feet and no seasonal watercourses in project area.	NOE	
2011078089	Mourelatos Tahoe Vista Mastication North Tahoe Fire Protection District --Placer This project will masticate approximately 15 acres of brush, dead material, and small trees owned by the Mourelatos Lakeside Resort. The goal is to reduce the fire hazard by removing ladder fuels and breaking the ground fuel continuity. The over story consists of conifer groups with large openings between - and these opening are dominated by brush or thickets of saplings. No perennial stream within 1000 feet and no seasonal watercourses in project area.	NOE	
2011078090	Stanislaus Avenue Reconstruction Project; Federal Project No. STPL-5291(013) Kerman, City of Kerman--Fresno The project will reconstruct Stanislaus Avenue from generally Fouth Street to Meriot Avenue to correct existing pavement section deficiencies. The project will not require the acquisition of any additional right of way. In addition to reconstruction of the existing pavement section, the project will include the replacement of concrete curb, gutter, sidewalk, and other concrete surface improvements due to damage or ADA compliance issues. The residents of the City of Kerman will benefit from the improved street surface and pedestrian travel path.	NOE	

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2011078091	No Parking Zone on East Main Street From Greenfield Drive to Sydney Terrace El Cajon, City of El Cajon--San Diego City to establish a No Parking Zone at the above location to accommodate a new bicycle lane along the west side of East Main Street.	NOE	
2011078092	Big Bend Pipeline Restoration (1600-2011-0040-R2) Fish & Game #2 --Placer The project is limited to excavation of a section of an existing petroleum product transmission pipeline. The excavated area will be approximately 5 feet wide by 150 feet long and 2 feet deep within an intermittent drainage. The intent of the project is to check the integrity of the pipeline, recoat it or replace sections as needed to maintain the integrity of the pipeline, and armor it with a rock shield. Once this is complete the pipeline will be reburied and the area restored using native materials. Over time the channel of the drainage has shifted to following the pipeline rather than simply crossing it. As part of this project the original channel of the drainage will be restored and the drainage rerouted into the original channel, away from the pipeline.	NOE	
2011078093	Castlerock Training Burn Forestry and Fire Protection, Department of Tracy--San Joaquin The California Department of Forestry and Fire Protection (CAL FIRE) proposes to periodically burn-off a 9 acre piece of property to eliminate a fire threat at CAL FIRE's Castlerock Forest Fire Station. The proposed burn plot is immediately adjacent to the Castlerock CAL FIRE station, the Tracy City Fire Department Station, the Delta Mendota Aqueduct, Schulte Road and Hansen Road. The 9 acre burn would also be used as a training burn to train CAL FIRE Firefighters in the proper procedures of prescribed fire techniques. The topography of the project area is flat and vegetation consists entirely of annual grasses. The project site is zoned industrial. There are no water features within the 9 acre proposed burn area. The project area is surrounded by a concrete aqueduct, paved roads and two fire stations. The project area is free of any threatened and endangered plants or animals. CAL FIRE Type 3 engines, and Local Government Type 3 engines will be used for the training burn and will be present for all burning activities. All applicable burn permits issued from the San Joaquin Valley Air Pollution Control District will be obtained prior to commencement of burning. The first of these burns is planned for late July, 2011, and repeat burns may take place every two years or so. This NOE covers five years of burning. CAL FIRE shall conduct additional environmental review in July 2016, to determine the adequacy of this programmatic NOE and take any additional actions that might be appropriate at that time, including the possibility of continuing the use of this NOE for an additional 5 year period.	NOE	
2011078094	Emory Elementary School Entry Enhancement Improvements Modernization South Bay Union Elementary School District San Diego--San Diego Existing K-6 grade level elementary school built in 1937 with a current enrollment of 705 students, to be modernized for site access and security concerns. Modernization to include a new accessible ramp and stairway at Saturn main campus entry as well as enhanced existing courtyard adjacent to the Administration Building, replacement stairway at the corner of Saturn and Coronado, security fencing along Saturn extended to loading dock area at	NOE	

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	Coronado and new landscaping.				
2011078095	Test Well Poplar Community Service District --Tulare Drilling a test well. Sample and analyze water quality and quantity.	NOE			
2011078097	Bridgeport/Lee Vining Culvert Repair Fish & Game Eastern Sierra-Inland Deserts Region --Mono CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 (SAA # 1600-2011-0149-R6) of the Fish and Game Code to the project Permitted, California Department of Transportation, District 9. The project is limited to the repair of three culverts and headwalls, which are proposed to be constructed during low flows or in the dry in late summer 2011. Equipment to be used includes a backhoe, an excavator, hand power tools and water pumps. Work is expected to take up to 40 days to complete.	NOE			
2011078098	Water Conservation Program - Phase 2 South Tahoe Public Utility District South Lake Tahoe--El Dorado Project components include public information system, residential assistance programs, (water efficiency audits, turf buyback, water efficient appliance rebates) and commercial and industrial assistance as related to water conservation practices. Beneficiaries include STPUD ratepayers.	NOE			
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2011021014	Proposed Tower No. 2 Project Tulare Regional Medical Center --Tulare Construction of a 5-floor (4-stories above grade and one below grade basement floor) hospital Tower No. 2 Atrium, and a 1-story truck dock building (+/- 116,216 sf total for project) west of Tower No. 1, under construction (SCH # 2008031119). The project will bring the hospital into conformance with state seismic safety regulations and upgrade the quality of medical services offered. Project will increase beds from 143 to 193. To achieve construction of the new tower and the necessary modifications in parking space requirements and layout, as well as improvements to existing hospital area on-site circulation patterns, one on-site building will be demolished and off-site satellite parking is proposed to meet parking needs. The City of Tulare regulations require land use entitlements for which this EIR will be utilized by the City in its approval process.	EIR	08/25/2011		
2011021051	JK 03-11; ZCC No. 8, Map No. 215; ZCC No. 8, Map No. 216; CUP No. 6, Map No. 215; CUP No. 7, Map No. 215 (Catalina Renewable Energy project by enXco Development Kern County Mojave--Kern Note: Refer to Revised EIR received 08/19/2011	EIR			
	Zone changes to incorporate the Wind Energy (WE) Combining District on				

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	portions of the 6,739-acre project site to allow the construction of up to 134 wind turbines and 150 PV solar system blocks which would generate up to 350 megawatts of electricity and to permit the construction of ancillary facilities and supporting infrastructure and the concrete batch plants are necessary to provide concrete and materials for turbine, system block, 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 Backus Road, which is a 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 14 miles of 230-kV overhead transmission corridor, which would generally be aligned from the northeast to the southwest where it ultimately would connect to the SCE Whirlwind Substation.		
2004031114	Church of the Woods San Bernardino County --San Bernardino Note:FYI	FIN	
	Tentative Parcel Map 16155 to create 5 parcels and a Conditional Use Permit to establish a Church and related facilities on 38 acres.		
2010122020	Mouth of Cottonwood Wildlife Area Land Management Plan Fish & Game #1 --Shasta, Tehama NOTE: Final 1 CD	FIN	
	This draft LMP described the ecological conditions and managerial goals of the Mouth of Cottonwood Creek WA. The draft LMP contains a comprehensive description of the MCCWA and its environment as well as an evaluation of compatible wildlife-related public uses. The MCCWA is ~1,060 acres and described on the Balls Ferry USGS 7.5 minute topo sections 4,5,8,9,32-33. It's composed of predominately annual grassland, valley oak savanna and mixed riparian forest.		
2011071035	Conditional Use Permit No. LU09-0013 Ventura County --Ventura Request for construction of a Public Service/Utility Facility for the Bell Canyon Community Service District and the Bell Canyon Association which includes a 3,200 sq. ft. maintenance building with an attached 400 sq. ft. roofed patio area. Removal of one oak tree and seven pepper trees is required for construction of the new building. The facility is expected to be populated by an average of 15 employees and 5 guests per day.	MND	08/10/2011
2011071038	UCLA Engineering VI - Phase 1 Building Project University of California, Los Angeles Los Angeles, City of--Los Angeles The proposed Project involves the construction and operation of a new 6-level (including 1 basement level), 61,000-gross square foot (gsf) research laboratory building for the Henry Samueli School of Engineering 1A building, which is scheduled for demolition in summer 2011. The proposed project also involves (1) realignment of a campus roadway parallel to Westwood Plaza that provides service vehicle access to Ackerman Union; (2) modification to the entrance to the service yard for Ackerman Union; (3) widening and reconstructing the Portola	MND	08/10/2011

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	Steps along the north project boundary; (4) a passive landscaped area between the proposed Engineering Building and the Engineering IV Building that would include bicycle parking a pedestrian pathway; (5) replacement of motorcycle and moped parking south east of parking Structure 6; and (6) installation of pedestrian paving, site walls, lighting, landscaping and utilities.		
2011072018	Los Gatos Creekside Sports Park, 930 University Avenue Los Gatos, City of Los Gatos--Santa Clara Requesting approval of a master plan for the Creekside Sports park, reciprocal use of parking, demolition of the existing structures, and associated grading and site improvements on property zoned CM.	MND	08/10/2011
2011071036	Focused Summerland Community Plan Update Santa Barbara County --Santa Barbara The County of Santa Barbara Planning and Development Department, acting as the Lead Agency, will prepare a Supplemental Environmental Impact Report to the Summerland Community Plan EIR for the Focused Summerland Community Plan Update. The proposed project is a focused update to the existing Summerland Community Plan and includes revised Design Guidelines and a new Transportation Chapter.	NOP	08/10/2011
2010111099	Public Works - Arroyo Grande Creek at Rodriguez Road Grade Stabilization Project ED08-116 (300369) San Luis Obispo County Arroyo Grande--San Luis Obispo A proposal by the County of San Luis Obispo Department of Public Works (County) to improve, enhance and stabilize fish passage, and project an existing Lopez Water Treatment Plant water supply pipeline crossing from being destabilize by the degradation of the steam bed in Arroyo Grande Creek at Rodriguez Bridge. The project would result in a total of 0.46 acre (20,000 square feet) of disturbance: approximately 0.24 acre (10,500 square feet) of temporary disturbance and approximately 0.22 acre (9,500 square feet) of permanent disturbance. A Mitigated Negative Declaration was approved for this project on November 29, 2010. Based on new information resulting from revised plan, the County has determined that the Initial Study prepared for this Project required revision and recirculation. The proposed project is within the Agriculture land use category in the Huasna-Lopez planning area, Fourth Supervisorial district.	Neg	08/10/2011
2011072023	Baker Curve Improvement Project Caltrans #2 Red Bluff--Tehama Caltrans proposes a curve improvement project on a segment of SR 36 in Tehama County, approximately 1 mile west of Red Bluff (from postmile 39.7 to postmile 40.2). The project will widen the travel lanes, provide 8-foot shoulders, improve the roadway geometrics, improve sight distance, and increase the clear recovery zone. The project will involve soil excavation, culvert extension and replacement, tree and vegetation removal, utility relocation, and right of way acquisition.	Neg	08/11/2011

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2008112079	Steve and Marta Weinstein Revocable Living Trust Vesting Tentative Subdivision Map T06-061(1) Tuolumne County --Tuolumne To divide a 1,055 acre parcel into four parcels and a remainder as follows: Parcel A 30.9 acres, Parcel B 15.2 acres, Parcel C 11.3 acres, Parcel D 10.0 acres, and a 987.5 acre remainder. The project site is zoned A-10 (General Agricultural, Ten Acre Minimum) and O and a remainder zoned A-10, Ten, AE-37 and O under Title 17 of the Tuolumne County Ordinance Code.	NOD	
2009112070	FFMP Phoenix Lake Road Pipeline Seismic Reliability Project Marin Municipal Water District Ross--Marin The project involves replacing an existing 24-inch diameter culvert under Concrete Pipe Road. The culvert will be 60-feet long and will match the horizontal and vertical alignment of the natural drainage channel. The inlet, outlet, and slopes will be protected with rip-rap and planted with native vegetation. The CA DFG is executing a Lake and Streambed Alteration Agreement No. 1600-2011-0151-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Dain Anderson / Marin Municipal Water Agency.	NOD	
2010122020	Mouth of Cottonwood Wildlife Area Land Management Plan Fish & Game #1 --Shasta, Tehama The project being approved is the adoption and implementation of the Land Management Plan (LMP). The LMP will guide the Department's management, planning, and operations of the Mouth of Cottonwood Creek Wildlife Area.	NOD	
2011042080	Deer Valley Shoulder Widening Project Contra Costa County Brentwood--Contra Costa The purpose of this project is to improve two sections of Deer Valley Road, and existing arterial route in eastern Contra Costa County. The improvements to Deer Valley Road will provide wider recovery areas and greater sight distances for drivers. Improvements will include widening lanes from 10 foot wide to 12 foot wide with 6 foot paved shoulders and 2 feet of shoulder backing on both sides. No new travel lanes are proposed and no increase in capacity will occur. Both locations will require existing drainage ditches to be reestablished.	NOD	
2011062013	UPE08-0110 Carneros Ranch Fill Project Sonoma County Petaluma--Sonoma Request for agricultural enhancement by elevating existing agricultural fields located behind 10 foot high levees from approximately one foot below sea level to approximately seven feet above sea level (after compaction), and eleven feet above sea level (after compaction) for future building pad areas, on a 528 acre parcel, through importation over approximately 20 years via barge and trucks of up to 9,274,000 cubic yards (measured dry) or up to 18,548,000 cubic yards (measured wet) of dredge/fill material, with a maximum annual importation rate of 900,000 cubic yards wet via barge and 200,000 cubic yards dry via truck. Barge ofloading to occur at Port Sonoma, and fill to occur at adjacent 528 acre Carneros River Ranch. This permit includes an exception to County Grading Ordinance standards for fill in a special flood hazard area pursuant to section 11.10.020(d), and updating as necessary of the Port of Sonoma Master Plan Map.	NOD	

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2011078099	Adjust Sewer Manhole Covers to Grade 2011 Big Bear Lake, City of Big Bear Lake--San Bernardino Raising manhole covers to finished pavement grade.	NOE	
2011078100	Citywide Rubberized Crack Sealing Big Bear Lake, City of Big Bear Lake--San Bernardino Crack seal the cracks with rubberized crack sealing material within the city. Annual program.	NOE	
2011078101	IA Street & Drainage Improvements FY 2011/12 Big Bear Lake, City of Big Bear Lake--San Bernardino Reconstruction of streets within our Improvement Agency.	NOE	
2011078102	Pilot Program for Outsourced Maintenance Big Bear Lake, City of Big Bear Lake--San Bernardino Weekly grounds maintenance and daily janitorial services.	NOE	
2011078103	Accessibility Improvement Project at Camp Lisa Parks and Recreation, Department of --Plumas Upgrade existing facilities at Plumas Eureka Park to comply with the Americans with Disabilities Act (ADA) and meet requirements in the "California State Parks Accessibility Guidelines". At Camp Lisa work will: " Excavate to remove the barbeque, food preparation table, and food storage locker. " Remove the asphalt/concrete surface around the 1400 sq ft group kitchen and picnic area, excavate up to 10" deep to level the area, import up to 25 yards of fill rock/aggregate mix and pour new concrete walk way. " Excavate two holes up to 24 inches and 4 inches wide to install a new group barbeque and surface mount a food preparation table and storage locker on the concrete. " Excavate 24 inches wide by 24 inches deep by 3 feet long to install a new sink area with plumping.	NOE	
2011078104	Removal of Eighteen Hazardous Eucalyptus Trees at 553 Darrell Road, an Existing Water Tank Site, Hillsborough CA 94010 Hillsborough, City of Hillsborough--San Mateo Project includes removal of eighteen hazardous eucalyptus trees located on the northern portion of the property at 553 Darrell Road, Hillsborough. The existing water tank site at 553 Darrell Road is occupied by two existing water tanks and contains several existing eucalyptus trees. The property directly to the north and immediately adjacent to the eucalyptus trees is an existing PG&E substation which provides service to Hillsborough residents and beyond n the Peninsula. The eighteen eucalyptus trees proposed to be removed have been surveyed and determined to be in very poor to poor condition, as noted in the arborist report on file.	NOE	

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2011078105	<p>Emergency Permit to Store Hazardous Waste, Clean Harbors San Jose, LLC Toxic Substances Control, Department of San Jose--Santa Clara</p> <p>Department of Toxic Substances Control (DTSC) has issued an emergency permit to Clean Harbors San Jose, LLC (Clean Harbors) 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 two 55-gallon drums of iron aluminum and iron alloy shavings and powders in an aqueous lubricant/coolant which became reactive. Although the aqueous mixture was drained and replaced with mineral oil and the drums were overpacked in 85-gallon drums, the contents of the drums continued to be under pressure. The drum cannot be transported and must be stored until the reaction is stopped and the drums are stabilized. As the ten days during which Clean Harbors may store a hazardous waste will expire before the drums can be transported, the Department of Toxic Substances Control (DTSC) has determined that an emergency permit should be issued. The permit is effective from June 30, 2011 to July 6, 2011.</p>	NOE	
2011078106	<p>Devil's Gate Dam, No. 32-3 Water Resources, Department of Pasadena--Los Angeles</p> <p>The proposed work consists of modifying the existing trashrack, installing a new trashrack on top of the existing trashrack, installing a new catwalk on the upstream face of the spillway, and replacing the damaged ladder system on the upstream face of the dam.</p>	NOE	
2011078107	<p>Lake Natoma Vegetation Modification Parks and Recreation, Department of --Sacramento</p> <p>Remove and trim vegetation within 50 to 100 feet within State Park boundary along Lake Natoma at the Folsom Lake State Recreation Area to create defensible space. Work will cut vegetation, either with hand tools or with power equipment. Ground disturbance will be minimized. Cut vegetation could be chipped and broadcast, scattered or piled for burning at a later date. Invasive exotic plant species plants will be removed as part of this project. This project will be performed under the following:</p> <ul style="list-style-type: none"> " The State Parks "Guidelines for the Protection of Structures from Wild land Fire - March 2009 (Guidelines) will be used as a guiding document and prescription for this vegetation modification. " Nesting bird surveys will be conducted prior to the start of work by a qualified wildlife biologist. If bird nest are found during surveys - the area will be flagged and avoided. " Elderberry shrubs within the project area will be identified and flagged by District Environmental Scientist and reviewed with the work crew and crew leaders. No work will occur within 20 feet of elderberry shrubs. " No work will be conducted within the riparian zone of the stream which may run through the project area. " Proper pruning methods will be utilized to ensure health of limbed trees. " Any ground disturbance associated with burn piles will be monitored at the discretion of the State Park Archaeologist. 	NOE	

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2011078108	CAL FIRE's Butte Unit Auto Shop - Lease Renewal Lease #5680-001 Forestry and Fire Protection, Department of Oroville--Butte This project involves the renewal of a lease for property which is used by CAL FIRE's Butte Unit for the Unit Auto Shop. The facility here is used for the maintenance and repair of State owned vehicles and heavy equipment. CAL FIRE has operated this Auto Shop facility at this location through previous leases since November 1, 2002. There will be no change in the terms of the lease or any change in how the facility currently functions.	NOE			
2011078109	Temporary Mobile Cell Site - AT&T Wireless San Diego, City of San Diego--San Diego AT&T has had to relocate from an established site that was operating on the County of San Diego building located at 1700 Pacific Highway. The building is in the process of being demolished. The County has provided AT&T with a portion of the existing parking lot to temporary place and operate a temporary cell site for a period not a exceed six months.	NOE			
<table border="1"> <tr> <td>Received on Tuesday, July 12, 2011</td> </tr> <tr> <td>Total Documents: 26 Subtotal NOD/NOE: 16</td> </tr> </table>				Received on Tuesday, July 12, 2011	Total Documents: 26 Subtotal NOD/NOE: 16
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2011071042	Fresno County Service Area 34 Winchell Cove Pipeline Project Fresno County Fresno--Fresno The project proposes to build off of Phase I of the County Service Area (CSA) 34 Millerton Lake Pumps and Pipeline Maintenance Project and involves the construction of a parallel pipeline extending from the Winchell Cove submerged pump station. The new pipeline would branch from where the existing reduces from 14 to 12 inches or at the blind flange on either side of the platform, and would run parallel with the existing CSA 34 12-inch pipeline. From the pumps, the pipeline would extend for approximately 0.56 miles through the Millerton Lake bed to the Winchell Cove Marina. From the pumps, the pipeline would be installed within the County's existing CSA 34 pipeline easement, extending for approximately 0.5 miles south within the Winchell Cove road paved right-of-way, where it would transition through a public utility easement located within land held in federal trust for the Table Mountain Rancheria for approximately 1,600 feet in a southeasterly direction and terminate just north of Millerton Road. Where appropriate, cross connections with the existing pipeline would be installed to ensure even a level that will not cause excessive pipe wear, head loss, or water hammer in the system. Continued use of the existing pipeline could cause damage to the newly replaced pumps and result in large energy demands due to inefficient operation of the pumps and motors. The Project is needed to provide system flexibility, improve water supply reliability, provide more efficient operations in the delivery of raw water to the existing users within CSA 34. In addition, the Project would provide CSA 34 water users with a contingency plan in the event of an emergency and system malfunction. No changes to water rights or place of use would result from the Project.	EA	08/11/2011
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2008091059	<p>Malibu Middle and High School Campus Improvements Project Santa Monica-Malibu Unified School District Malibu--Los Angeles</p> <p>The proposed project would include a total of 43,000 square feet (sf) of new construction and the renovation of existing facilities and infrastructure. The proposed project would provide 24 new classrooms totaling 24,500 sf. The new 10,000 sf 2-story library and 8,000 sf 2-story administration building would replace the existing library and administration building. Main access to the proposed project site would be located along Morning View Drive. Student loading and unloading zones for personal vehicles and school buses would also remain along Morning View Drive. Parking would be provided in the proposed new parking lot located adjacent to the existing school's athletic field.</p>	EIR	08/26/2011
2011022020	<p>Mammoth Pacific I (MP-1) Replacement Project Mono County --Mono</p> <p>The proposed project would consist of the replacement of the existing Mammoth Pacific I Geothermal Power Plant in the Casa Diablo geothermal complex with a new geothermal power plant (referred to as "M-1") at a new location approximately 500 feet east of the existing plant. Following an up to two-year decommissioning period, the existing MP-I plant would be removed from the site and the location converted to a gravel equipment storage area. No new offices or other structures would be included in the project with the exception of a small substation to be placed on the north side of the new M-1 plant. No change to existing geothermal resource utilization at the site would result from the project.</p>	EIR	08/26/2011
2011071039	<p>Vestal Herder Solar Generation Facilities Project Tulare County --Tulare</p> <p>The Project is for the phased construction and operation of a 40 MW photovoltaic electric generating facility, which includes solar modules, equipment and inverter stations, a switchyard, a substation, a portable maintenance trailer and restroom facilities on approximately 292 acres of land in southern Tulare County. The Project will also include a gravel access road and installation of fencing and lighting for aesthetic and safety purposes. The Project would be constructed in two phases, consisting of 20 MW per phase.</p>	MND	08/11/2011
2011071040	<p>Vestal Fireman Solar Generation Facilities Project Tulare County --Tulare</p> <p>The Project is for the construction and operation of a 20 MW photovoltaic electric generating facility, which includes solar modules, equipment and inverter stations, a switchyard, a substation and portable maintenance trailer and restroom facility on approximately 160 acres of land in southern Tulare County. The Project will also include a gravel access road and installation of fencing and lighting for aesthetic and safety purposes.</p>	MND	08/11/2011
2011071041	<p>Vestal Almond Solar Generation Facilities Project Tulare County --Tulare</p> <p>The Project is for the construction and operation of a 20 MW photovoltaic electric generating facility, which includes solar modules, equipment and inverter stations, a 69 Kilovolt (kV) transmission line, a switchyard, a substation, and a portable maintenance trailer and restroom on approximately 141 acres of land in southern</p>	MND	08/11/2011

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	Tulare County. The Project will also include a gravel access road and fencing installation for aesthetic and safety purposes.		
2011072021	Altamont Recycling and Composting Facility Conditional Use Permit Alameda County Livermore--Alameda Proposed development of three recycling and composting facilities for waste diversion and resource recovery located at the existing Altamont Landfill Resource Recovery Facility in Alameda County. Proposed facilities include a materials recovery facility for mixed municipal solid waste and construction debris and reclaimable anaerobic composting pre-processing facility; organics material management area with reclaimable anaerobic composting and covered aerated static pile processing; and a garden center retail compost sales yard.	MND	08/11/2011
2011072022	Glorietta Storm Drain Improvements Orinda, City of Orinda--Contra Costa The project consists of improvements to the drainage culvert to improve flow, including: rehabilitation of the approximately 425 foot long upstream segment (installation of a new lining and headwall); replacement of the approximately 320 foot long downstream segment (with a new reinforced concrete pipe); and placement of rock slope protection, grading and lowering of the creek channel in places, and placement of botanical erosion control mat downstream of the outfall. These improvements would serve to prevent potential future flooding and possible structural collapse of the pipe.	MND	08/11/2011
2011072020	ORD11-003 and EIS11-004: "Regional Housing Need" (RH) Zoning Combining District Nevada County Grass Valley, Nevada City, Truckee--Nevada Proposed Neg Dec for a Zoning Text Amendment to create a Regional Housing Need (RH) Combining District to implement Program HD-8.1.5 of the 2009-2014 Nevada County Housing Element.	Neg	08/11/2011
2011072024	Wastewater Treatment Plant, Summer Surface Water Discharge Project Galt, City of Galt--Sacramento The Proposed Project consists of initiating discharge of WWTP effluent to Skunk Creek during the period of May 1 through October 31, annually, consistent with the provisions of the City's NPDES permit. The City will continue to maximize irrigation of City-owned agricultural fields and will discontinue its lease to irrigate approximately 160 acres of adjacent agricultural fields owned by the Roman Catholic Bishop of Sacramento.	Neg	08/11/2011
1997051056	West Coyote Hills Specific Plan/Robert E. Ward Nature Preserve Fullerton, City of Fullerton--Orange The project consists of 582.3 acres, including 510 acres that encompass the West Coyote hills property and the development of a total of 760 single-family detached and attached residential dwelling units, a 17.1-acre multiple-use site, 5.2 acres of neighborhood commercial, a 1.3-acre fire station, and 282.9 acres of open space. In addition, the project includes improvements to the 72.3-acre Robert E. Ward Nature Preserve. The project required the approval of a General Plan Amendment, Change a Zone, Specific Plan Amendment, Tentative Tract Map, Abandonment and Development Agreement.	NOD	

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2003062100	Highway 101 HOV Lane Widening and Improvements Project - Old Redwood Highway to Rohnert Park Expressway Caltrans #4 Petaluma, Cotati, Rohnert Park--Sonoma The Project Area is 59.6 acres. Project activities include grubbing and grading of the entire Project Area, road construction, excavation, pile installation, use of coffer dams for dewatering, replacement or modification of culverts, and vegetation management including mowing and use of herbicides.	NOD	
2005091138	Rio Vista Water Treatment Plant Expansion Castaic Lake Water Agency Santa Clarita--Los Angeles The Rio Vista Water Treatment Plant Expansion Project proposed to increase the existing treatment plant capacity from 30 mgd to 66 mgd and to make improvements to the existing ozone treatment system.	NOD	
2006062002	Bay Division Pipeline Reliability Upgrade Project San Francisco, City and County of Fremont, Redwood City--Alameda, San Mateo The Operator proposes to restore 0.86 acres of willow riparian habitat and 0.311 acres of other riparian vegetation along 340 linear feet of creek bank in the Arroyo de la Laguna to improve habitat for sensitive species (e.g. western pond turtle and migratory birds). The Project is proposed to provide mitigation for impacts identified in Streambed Alteration Agreement No. 1600-2009-0042-3 associated with the San Francisco Public Utilities Commission, Bay Division Seismic Reliability Project. The DFG is executing a Lake and Streambed Alteration Agreement No. 1600-2011-0094-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Leslie Koenig/Alameda County Resource Conservation District.	NOD	
2008092051	Folsom South of U.S. Highway 50 Specific Plan Folsom, City of Folsom--Sacramento Approval of development agreement for the Folsom South of U.S. 50 Specific Plan. On June 14, 2011, a Final EIR for the project was certified, and findings, a statement of overriding considerations and a mitigation monitoring and reporting program adopted. There have been no substantial changes to the project, the circumstances under which the project was undertaken, or any new information requiring the preparation of a subsequent or supplemental EIR (PRC 21166; CEQA Guideline 15162.)	NOD	
2008111080	Zone Change 07-0117, Development Plan Review 07-0119 and Agricultural Diminishment 07-0118 Perris, City of Perris--Riverside The Project (Development Plan Review 07-0119, Zone Change 07-0117, and Agricultural Diminishment 07-0118) proposes construction and operation of approximately 1,191,080 square feet of distribution center uses and all supporting improvements. As proposed, one building will be constructed within the approximately 62-acre Project site. The MWD property to the north on APN 303-050-003 would be leased for use as overflow truck parking. An Agricultural Diminishment will be processed to cancel the Williamson Act contract on the property.	NOD	

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2009112078	Sacramento Municipal Utility District East Campus - Operations Center Sacramento Municipal Utility District Sacramento--Sacramento CDFG is executing Lake or Streambed Alteration Agreement No. 1600-2011-0066-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sacramento Municipal Utility District.	NOD	
2010012024	California Indian Heritage Center Parks and Recreation, Department of West Sacramento--Yolo DPR is developing the CIHC General Plan to define and evaluate proposed land uses, facilities, concessions, management and operation of the unit, which will become a new State Park, and any environmental effects associated with implementing the General Plan. The General Plan will serve as the guide for future development, management and operation of the CIHC located on the 43-acre East Riverfront Property and 7.91-acre former JTS (Regatta at the Rivers) property in the City of West Sacramento. The project is a General Plan prepared to enable the development of a cultural facility honoring the past, present, and future of California Indian people and their cultures. The facility will be integrated with the natural landscape and location at the confluence of two major rivers. The facility is expected to include a library, archives, tribal treasure exhibit space, resident artist space, offices, classrooms, a cafe, and a museum store. The grounds will also include an amphitheatre and event space, indigenous gardens, trails, public access to the Sacramento River, and vehicle parking.	NOD	
2010031125	NW McKittrick Oil and Gas Exploration Project Division of Oil, Gas, and Geothermal Resources --Kern The project involves the development of two 0.5-acre acres of undeveloped land for exploratory oil and gas wells. Project activities include clearing, grading, compacting, and other preparation of the entire project site; drill rig mobilization and well drilling, installation of production equipment if the well are viable; and other activities. Project activities collectively could require up to approximately three months at each well site.	NOD	
2010071042	Whittaker-Bernite Facility Operable Unit 2 through 6, Remedial Action Plan Toxic Substances Control, Department of Santa Clarita--Los Angeles The State of California Department of Fish and Game is entering into a Lake and Streambed Alteration Agreement (SAA # 1600-2010-0366-R5 Rev.2) pursuant to Section 1602 of the Fish and Game Code with Whittaker Corporation. The Whittaker Corporation proposes to remove contaminated soils from the Whittaker Bermite Facility within Operable Units 2 through 6. Two types of contaminant removal methods will take place in order to remove contaminated materials from the soils throughout the project site. The first type of contaminants removal will consist of materials removed by hand crews with handheld equipment. These areas are described as "clearance areas", and will consist of some work within jurisdictional areas (1.48 acres of temporary impacts), with the main portion taking place in upland areas. These impacts are expected to be less than ten cubic yards of removed materials. The second method of contaminants removal will consist of a more invasive approach and will require areas within the site to be excavated to an average depth of ten feet in general. The "excavation areas" are limited to predefined, smaller scale impact areas. The excavation areas will also consists of	NOD	

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	some work within jurisdictional areas (1.15 acres of temporary impacts), namely Oakdale Canyon and a Impacted areas will be re-graded to pre-existing contours and revegetated with a native seed mix as well as the installation of cutting in riparian areas Pre-determined pads have been developed and constructed and will be used to stockpile contaminated soils for the treatment process. Water quality measures have been implemented at these locations to ensure contaminants are contained within the stockpile areas. Previous notifications were submitted for similar work within the overall project site. These notifications are 1600-2008-0154-R5, and 1600-2009-0142-R5 (for OU3-areas 14 and 57).		
2011041046	Perris Valley Aquatic Center (ED XX) Riverside County Perris--Riverside The Redevelopment Agency for the County of Riverside proposes to construct and operate the Perris Valley Aquatic Center (PVAC). The project consists of an administration and operations building, up to 250 parking spaces, a 50-meter competition pool with stadium seating, lighting, lazy flow river, wave rider, children's water playground area, and water slides with a recreational pool. The facility will include turf areas for seating, concession/food stand, multiple picnic areas with permanent shade structures and all necessary, related improvements.	NOD	
2011051062	Ortega Compact Infill Project Morro Bay, City of Morro Bay--San Luis Obispo A compact infill development that will subdivide an approximately 10,014 square foot lot into two parcels. Parcel 'A' is 6,310 square foot with an existing 1,410 square foot home and an 850 square foot detached 2-car garage. Parcel 'B' is 3,704 square feet with a 1,057 square foot single family residence and a 238 square foot attached garage. The project also includes private and common open space. The project does not include actual construction of buildings or ground disturbing activities as all buildings and improvements currently exist on site.	NOD	
2011052010	East Mill-Former Gaylord Container Company Toxic Substances Control, Department of Antioch--Contra Costa The project involves the excavation of soils at a former paperboard/linerboard manufacturing facility, Gaylord East Mill, to remove soil containing polychlorinated biphenyls (PCBs). Excavation work is required to mitigate risks to human health and the environmental from soil contamination and will be completed in accordance with a Remedial Action Workplan for Soil Removal (RAW), as approved by the lead agency.	NOD	
2011079005	Vesting Tentative Parcel Map Application No. 2010-06 - Zaiger Stanislaus County Modesto--Stanislaus Request to create three 11.3-acre parcels from a 33.9 acre site in the A-2-10 (General Agriculture) zoning district. The property is currently enrolled in Williamson Act Contract No. 71-0387.	NOD	
2011078110	Pedestrian Passageway at Pine Knot Theatre Big Bear Lake, City of Big Bear Lake--San Bernardino Construct a pedestrian pathway over the City's current easement.	NOE	

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2011078111	Knickerbocker Sidewalk Installation and Street Improvements Big Bear Lake, City of Big Bear Lake--San Bernardino Construct curb, gutter and sidewalk in the project areas over the City's current easement.	NOE	
2011078112	Palomar Mountain Campgrounds and Campfire Center ADA Modifications Parks and Recreation, Department of --San Diego 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	
2011078113	Chabot Dam, No. 31-5 Water Resources, Department of San Leandro--Alameda Geotechnical investigation of the embankment and foundation.	NOE	
2011078114	Lambert Park - Major Renovation El Monte, City of El Monte--Los Angeles The proposed project consist of renovating existing park space and will upgrade existing amenities, site irrigation system, and install synthetic grass around reconfigured baseball diamonds.	NOE	
2011078115	Rock Creek and Cresta Dams, Drum Gate Sediment Removal (1600-2009-0072-R2) Fish & Game #2 --Plumas The project is limited to use of an airlift suction pump to remove accumulated sediment from the drum gate chambers of the Rock Creek and Cresta Dams. The sediments will be transported via piping to pre-established locations in the reservoirs upstream of each dam where it will be deposited and allowed to settle. Deposition sites will be completely surrounded by turbidity curtains to minimize generalized movement of excavated sediments into the reservoirs. Once sediments have completely settled the turbidity curtains will be removed. The sediments have been sampled and tested for levels of heavy metals and various target organic compounds and found to be below hazardous levels.	NOE	
2011078116	Pool Creek Fish & Game #3 Windsor--Sonoma The project is limited to clearing of vegetation which catches and collects debris and pruning and minimal removal of vegetation in six locations along Pool Creek. Issuance of a Streambed Alteration Agreement Number 1600-2011-0098-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2011078117	License & Certificate, Brisbane Public Health, Department of Brisbane--San Mateo License & Certification, currently located at 350 90th Street in Daly City, will occupythis space after relinquishing space at current location.	NOE	

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2011078118	SMUD Power Line Upgrade - Right of Entry Permit Parks and Recreation, Department of Sacramento--Sacramento Issue a temporary right of entry permit to the Sacramento Municipal Utility District (SMUD) to allow SMUD and its contractors the right to access a State-owned railroad right of way for the purpose of upgrading and replacing an existing power line pole and appurtenant cables. SMUD prepared and filed a Mitigated Negative Declaration (SCH #2007082025) for the Cosumnes Electrical Distribution Extension Project on September 11, 2007, and a Notice of Determination on October 8, 2007.	NOE	
2011078119	Adoption of Revisions to Guidelines for California's Solar Electric Incentive Programs Pursuant to Senate Bill 1 Energy Commission Sacramento--Sacramento The purpose of this activity is to revise guidelines previously adopted by the California Energy Commission pursuant to Public Resources Code section 25780 et seq., as enacted by Senate Bill (SB 1, Statutes of 2006, Chapter 132). The guidelines establish eligibility criteria, conditions for incentives and rating standards for all ratepayer-funded solar energy incentive programs pursuant to SB 1, including programs administered by the California Energy Commission, the California Public Utilities Commission (CPUC), and local publicly owned electric utilities (POUs). The guidelines were revised to clarify and revise the accuracy requirements for inverter-integrated performance meters for solar energy systems eligible for SB 1 funding. The California Energy Commission, the CPUC, POU's, and manufacturers, retailers, installers and marketers of solar energy systems that qualify for program funding benefit from the adoption of these guideline revisions.	NOE	
2011078120	Auburn Ravine Pump Intake Modification Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Placer The Schieber Property Auburn Ravine Pump Intake Modification Project consists of adding a surface water intake structure to the existing pump system to restore the original design capacity.	NOE	
2011078121	Historic Landscape Restoration Parks and Recreation, Department of --San Diego Restore an historic automobile directional traffic island and other historic landscape features at Palomar Mountain State Park at the entrance into the Boucher Hill Lookout visitor parking area. Erosion and burrowing animals have undermined the historic directional island, separating it from the nearby wall. The structure is in need of maintenance and repair, including but not limited to, removing a non historic stone masonry "tail"; salvaging stone from same to replace damaged or missing stone in the triangle's walls; repairing or replacing damaged and/or missing mortar (re-pointing); and restoring location and directional signs from the structure's post-1948-1951 historic period. The signs will be mounted on horizontal 2"x2" wood braces, and 4"x4" vertical wood posts set in packed gravel and native soil backfill [holes will be up to 12 inches in diameter and 2 feet below the ground surface level]. Prior to their installation, the triangle's interior will be cleared of a non-contributing upright wood post, vegetation and other debris.	NOE	

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2011078122	<p>Replace Fencing - Outdoor School Camp Parks and Recreation, Department of --San Diego</p> <p>Replace approximately 2,000 linear feet of split rail fencing at the Outdoor School at Cuyamaca Rancho State Park. The previous fencing was either burned in the Cedar Fire or taken down during the construction of the new village built in 2009/2010. The purpose of the fencing would be to protect native vegetation from being trampled by user group foot traffic. The fencing would consist of both the native cedar cross hatch style and commercial, two-rail split rail.</p>	NOE	
2011078123	<p>Bayside Marinas Deck Replacement Newport Beach, City of Newport Beach--Orange</p> <p>1137 Bayside consists of the replacement of the wood walking deck surface, replacement of an existing gangway with an ADA compliant gangway, installation of an in-slip pump-out system to replace a single serve pump-out station and upgrades to an existing restroom for ADA compliance. The maintenance work also includes installation of a new PVC sewer lines in the docks, installation of in0slip sewer pump-out hydrants, a sewer pump, and a connection to the landside sewer system.</p> <p>1153 Bayside consists of the replacement of the wood walking deck surface, installation of an in-slip pump-out station. Work includes installation of new PVC sewer lines in the docks, installation of in-slip sewer pump-out hydrants, removal of the existing single serve pump-out station and possible replacement of the existing sewer pump (depending on its condition, pump capacity and head calculations of the new in-slip pump-out system). No new connection to the landside sewer system is needed as one already exists as part of the existing single-serve pump-out station.</p> <p>The maintenance activities, will not include replacement or addition of waterside piles supporting the dock systems, and there will be no change in the slip count or layout.</p>	NOE	
2011078144	<p>Use Permit Application No. 2011-04 - Oasis Investments Stanislaus County Modesto--Stanislaus</p> <p>Request to establish a card room within an existing 7,000 square foot building on a 2.76+/- acre property in the P-D (210) (Planned Development) zoning district. The applicant requests to operate 24 hours a day, seven days a week, and expects up to 100 customers with a maximum of 14 employees.</p>	NOE	

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2011-07	<p>Cachil DeHe Band of Wintun Indians of the Colusa Indian Community of the Colusa Rancheria, APNs: 015-030-005, -046, -048, -050, -079, -080-083, -089 Bureau of Indian Affairs --Colusa</p> <p>The subject property consists of eight parcels of land, encompassing approximately 198.03 acres more or less. The parcels are contiguous to the Colusa Rancheria.</p> <p>The Tribe intends to utilize the land to further enhance self-determination and increase the general welfare of tribal members. Most of the property is planted with walnut orchards of varying ages, and this use will continue on all parcels. The houses and other buildings, structures, and infrastructure on APN's 105-030-082, 015-030-089, and 015-030-050 will be renovated and adapted for the Tribe's use, or demolished and removed, as the condition of the structures and the needs of the Tribe warrant. The Tribe proposes to build housing the Tribal members on APN's 015-030-005, 015-030-46, 015-030-048, 015-030-050, 015-030-079, 015-030-080, 015-030-081, 015-030-082, 015-030-083 and 015-030-089.</p>	BIA	08/12/2011
2010032070	<p>Orchard @ Penryn (PEIR 20070521) Placer County --Placer</p> <p>This project proposes to construct 150 residential units and a recreation center on +/-15.1 acres in the community of Penryn. Implementation of the project would require remediation of contaminated soil onsite and construction of frontage improvements along Penryn Road.</p>	EIR	08/29/2011
2002071070	<p>Sakioka Farms Specific Plan Oxnard, City of Oxnard--Ventura</p> <p>The proposed Sakioka Farms Specific Plan would amend the Oxnard 2020 General Plan and provide the framework, guidelines, standards, and regulations for orderly, phased, market-responsive development of master planned business research, office, commercial, and industrial uses of up to 8.5 million s.f. Up to 900 residential units with a park and neighborhood retail are an optional use in the center/west area. A fire station, streets, utilities, and other customary supporting development and landscaping would be developed under appropriate current and future regulations and subsequent environmental review. The intensity and types of development may shift from one Planning Area to another and the overall Specific Plan development may shift from one Planning Area to another and the overall Specific Plan development would be regulated by a trip generation budget that maintains Level of Service 'C' at all intersections unless otherwise specifically excepted by the Oxnard City Council.</p>	FIN	
2009011046	<p>Perris Valley Line Riverside County Transportation Commission Riverside--Riverside</p> <p>To address regional mobility issues, RCTC proposes to extend commuter rail service approximately 24 miles into the Interstate 215 (I-215) corridor in western Riverside County. This new commuter rail service, known as PVL, would be an extension of the SCRRA/Metrolink 91 line from the existing Riverside Downtown Station along a three mile segment of the Burlington Northern Santa Fe (BNSF) main line and would connect to the San Jacinto Branch Line (SJBL) with the proposed Citrus Connection. The Citrus Connection will construct a new curved rail segment that connects the BNSF to the SJBL for approximately 21 miles</p>	FIN	

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	extending south to the City of Perris.		
2011071043	Pebble Beach Community Services District Monterey County --Monterey Combined Development Permit consisting of: 1) Coastal Development Permit to re-align the entrance to an existing dirt fire road (Fire Road #20) including approximately 120 cubic yards of grading (cut and fill) to improve access for large fire vehicles; 2) Coastal Development Permit for development on slopes exceeding 30%; 3) Coastal Development Permit to allow the removal of seven Monterey Pine trees; and 4) Coastal Development Permit for development within 100 feet of environmentally sensitive habitat. The property is located at the intersection of Spruance Road and Midwood Lane, Pebble Beach (Assessor's Parcel Number 008-163-003-000), Del Monte Forest Land Use Plan, Coastal zone.	MND	08/12/2011
2011071045	2006-2014 Housing Element Montclair, City of Montclair--San Bernardino The City of Montclair Housing Element identifies and analyzes the existing and projected housing needs, and articulates the City's official policies for the preservation, conservation, improvement, and production of housing within the City.	MND	08/12/2011
2011071047	Use Permit 1044-11 San Benito Smart Park LLC San Benito County Hollister--San Benito San Benito Smart Energy Park LLC proposes to develop a solar energy facility located at 2120 Cienega Road, Hollister, CA 95023. The project site consists of three separate, but contiguous land parcels totaling approximately 32.1 acres. Parcel 020-280-050 (11.5 acres), parcel 020-170-045 (13.3 acres) and parcel 020-280-052 (7.71 acres). At the present time a Paintball operation exists on six acres of parcel 020-280-050. If the proposed project is approved, the paint ball facility will continue to be operational.	MND	08/12/2011
2011072026	East Zayante Retaining Wall Santa Cruz County --Santa Cruz Proposal to repair approximately 40-feet of failed road embankment on East Zayante Road with an 80-foot long, approximately 35-foot tall, tie-back soldier pile wall with timber lagging, adjacent to Zayante Creek. Scour protection will consist of partially grouted rip-rap and will be placed at the base of the wall.	MND	08/12/2011
2011072028	Medieval Festival of Courage Humboldt County Blue Lake--Humboldt A CUP for to allow for an annual "Medieval Festival of Courage" event to be held on the Christie Ranch. The project sponsor is the Coastal grove Charter School Parent Teacher Association. The two-day event will be held once every October. A maximum of 3,500 tickets will be sold for the event. Event hours will be 10 to 6PM on a Saturday and Sunday. Setup and tear down will occur the day prior and after the event as well as before and after operating hours on the days the event is held. There will be food vendors, art and craft vendors and music, activities and demonstrations consistent with the medieval theme. The Christie ranch is an operating farm. There are no permanent structures or paving associated with this event. The ranch is developed with two bars and a private	MND	08/12/2011

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	residence. There is no grading or vegetation removal proposed. Approximately 500 parking spaces will be provided on site, overflow parking is available at the Blue Lake Casino, who will provide a shuttle to the event.		
2011072032	Petition to Change Water Right Licenses 11862 and 12206 of Peninsula Open Space Trust State Water Resources Control Board Half Moon Bay--San Mateo Pursuant to Licenses 11862 and 12206, water is collected from Arroyo Leon at two points of diversion (POD). Peninsula Open Space Trust filed a Change Petition with the SWRCB to obtain authorization to divert water at a new POD to offstream storage in three existing tributary onstream reservoirs and to remove the two existing PODs.	MND	08/15/2011
2011071044	Buckman Springs - Oak Drive Intersection Improvements San Diego County --San Diego The proposed project is to convert a "Y" intersection to a "T" intersection to allow improved line-of-sight and sight distance along both Oak Drive and Buckman Springs Road. In addition, a designated left-turn pocket would be installed on Buckman Springs Road to allow northbound traffic to safely turn onto Oak Drive. The project also includes replacement of two existing culverts and installation of two bioretention basins.	Neg	08/12/2011
2011071046	Community Defense Zone - Phase 2 Carpinteria-Summerland Fire Protection District Carpinteria--Santa Barbara Carpinteria-Summerland Fire Protection District proposes to initiate the Community Defense Zone-Phase 2 project designed to reduce the heavy fuel loading of hazardous vegetation around selected residential parcels in the upper foothills in the western part of the Fire District above State Highway 192. The Fire District's CDZ-P2 project will focus efforts on an integrated and balanced approach to fuel modification, one that reduces highly combustible fuel loads and preserves native habitat. The preferred method will be to utilize a mosaic pattern of fuel reduction designed to remove 50 - 75% of combustible fuel between structures on larger land parcels and along rural canyon roadways. The project will also reduce fuels on an existing "fuel break" that was constructed in the 1970-80's and has been utilized in fire incident contingency planning during recent local fires.	Neg	08/12/2011
2011071048	Incorporation of East Los Angeles Los Angeles County Local Agency Formation Commission Los Angeles, City of--Los Angeles The East Los Angeles Residents Association is proposing the incorporation of the community of East Los Angeles, which requires the approval of the Local Agency Formation Commission of the County of Los Angeles prior to the proposal being placed on the ballot for a majority vote by registered voters in East Los Angeles.	Neg	08/15/2011
2011072025	PA-1100116 Tracy Public Cemetery District Development Title Text Amendment San Joaquin County --San Joaquin A Development Title Text Amendment to amend Tables 9-305.2 (Residential Uses) and 9-605.2 (Agricultural Uses) to permit Use Type: Funeral and Interment Services, Cemeteries subject to an approved Use Permit application in the R-L (Low-Density Residential) and AU zone classifications.	Neg	08/12/2011

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2011072027	Feliz Creek Dam Removal Mendocino County --Mendocino This project proposes to remove the dam and restore a free-flowing fluvial ecosystem. Additional project objectives include protecting the slope below the private residence from fluvial erosion, and removal of two deleterious structures (an old metal tank and a previous dam abutment) from the reach below the dam.	Neg	08/12/2011
2011072030	Tuolumne Rancheria Hotel Tuolumne Rancheria --Tuolumne Note: Review Per Lead Phase I would include the construction of a 5 story, approximately 144,000-sf, 160 room hotel. The hotel would include an approximately 5,600-sf conference center, 2,000-sf restaurant, 4,300-sf business center, and 2,500-sf exercise/spa facility. Phase II would include the construction of a 4-5 story, approximately 91,600-sf, 150 room hotel.	Oth	07/29/2011
2001102040	CSU California Maritime Academy Master Plan Maritime Academy, California Vallejo--Solano The proposed project will design and construct a 25,400 GSF two-story Dining Center that will be constructed on three levels with a 280-seat main dining room on the first floor, a 130-seat dining space on the mezzanine level, and a 290-seat meeting room on the second level that will feature operable partitions to create up to three separate meeting rooms. The building is being designed to achieve LEED Silver certification or better. Sustainable features will include significant day lighting, natural ventilation, and energy efficient HVAC and lighting systems, including daylight and occupancy sensors. Additional features include high performance glazing with solar protection and a durable, long life exterior skin made of brick and metal. The project will also incorporate sustainable kitchen features and operation: Energy Star rated equipment, 80 percent waste reduction volume, and the use of waste heat to preheat domestic hot water.	NOD	
2004032039	Diablo Pointer Residential Subdivision Clayton, City of Clayton--Contra Costa A request for approval of a subsequent Site Plan Review permit (SPR 01-11) to allow construction of 24 single-family residences measuring approximately 3,500 to 4,900 square feet in area (including garages) on a previously subdivided 24 +/- acre property (MAP 01-03). Additionally, requests to approve subsequent Lot line Adjustments (LLA 01-11) and Variances (VAR 01-11) to facilitate improved placement of the proposed residences on specified lots and thereby improve access, increase usable rear yard areas, provide the opportunity for front porches, and to reduce the amount of site grading.	NOD	
2007072023	Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus A measure "M" advisory vote ballot measure to be placed on the November 2011 election ballot to facilitate future extension of sewer service.	NOD	

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2007082073	Pringle Estates Tentative Subdivision Map, Special Development Permit, and Affordable Housing Plan Sacramento County --Sacramento The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0070-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, MJM Engineering. The project proposes to alter the land to accommodate 11 single family lots within 4 parcels. A 26 foot wide road will be installed and a swale will be impacted.	NOD	
2007102130	West Sacramento Levee Improvements Program West Sacramento Area Flood Control Agency West Sacramento--Yolo, Solano The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0061, pursuant to Section 1602 of the Fish and Game Code to the project applicant, West Sacramento Area Flood Control Agency. The Rivers project is a combination of a slurry cutoff wall and slop flattening on both the landside and waterside of the levee, which will address through-seepage, under-seepage, stability, and geometry deficiencies.	NOD	
2007102130	West Sacramento Levee Improvements Program West Sacramento Area Flood Control Agency West Sacramento--Yolo, Solano The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0062, pursuant to Section 1602 of the Fish and Game Code to the project applicant, West Sacramento Area Flood Control Agency. The proposed project is a levee improvement adjacent to the Sacramento Bypass.	NOD	
2011012054	2010 Housing Element Update Williams, City of Williams--Colusa As part of the overall master or General Plan, the Housing Element identifies the existing housing needs in the community, and sets forth goals, policies and programs to address these needs. State law requires Housing Elements to be updated at least every five years to reflect a community's changing housing needs. This update covers the 2010-2015 period pursuant to the update cycle for jurisdiction within the Colusa County. The Williams Housing Element was last updated in 2004 and is currently being updated to address existing and projected housing needs.	NOD	
2011042104	The Arroyo de la Laguna Stream Restoration Demonstration Project at Verona Bridge Alameda County --Alameda The California Department of Fish and Game is executing Lake and Streambed Alteration Agreement Number 1600-2011-0134-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant , Alameda County Resource Conservation District, for installation of instream structures to create habitat and stabilize the streambed, protection of an eroded bank using bioengineering techniques, installation of a planting bench, and planting of riparian vegetation.	NOD	

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	The project is located at Arroyo de la Laguna, in the County of Alameda, State of California; Latitude 37.626704, Longitude - 121.882386. The project site is located at the Verona Bridge along the Arroyo de la Laguna, at the end of Verona Road, between Plesanton-Sunol Road and Foothill Road.		
2011051063	UDR Los Alisos Apartments Mission Viejo, City of Mission Viejo--Orange The project would demolish the existing 120,000-square-foot retail building and parking lot to construct a three-story apartment complex consisting of 320 dwelling units (including 48 affordable units), an aboveground parking structure with four levels of parking and a minimum of 525 parking stalls, a fenced open turf area, vegetable garden, and play area. Overall the project would provide a minimum of 671 parking space for residents and visitors. Construction would occur in one phase commencing in 2011 and take approximately 29 to 33 months.	NOD	
2011079006	Harris Reservoir Reconstruction Project (California Water Service Company) Thousand Oaks, City of Thousand Oaks--Ventura This project includes the demolition and reconstruction of an existing 4 million gallon reservoir. Other components of this project includes modifications to three pump stations to increase efficiency, reduce energy costs and facilitate maintenance.	NOD	
2011078124	Transfer of Coverage to El Dorado County APN 34-192-08 (Filimon) Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 162 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which an addition to a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2011078125	Transfer of Coverage to Placer County APN 112-250-34 (Buncke) Tahoe Conservancy --Placer Project consists of the sale and transfer of 91 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which an addition to a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2011078126	Operation of the Chimney Tree Water System Public Health, Department of --Humboldt The California Department of Public Health (CDPH), as the Lead Agency, will be issuing a water supply permit to the Chimney Tree water system. The proposed project includes operation of the existing Chimney Tree water system, with no new connections or increase in capacity. The new permit will reactivate the existing water system, and will include approval to operate recent improvements to the system consisting of a slow sand filtration unit installed on the existing project site.	NOE	

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2011078127	<p>Operation of the Six Rivers National Forest - Fish Lake Campground Water System Public Health, Department of --Humboldt</p> <p>The California Department of Public Health (CDPH), as the Lead Agency, will be issuing a water supply permit to Six Rivers National Forest - Fish Lake Campground for operation of the existing campground water system. The proposed project includes operation of the campground water system serving 24 campsites and 15 faucets. The water system was previously inactivated in the 1900's. The CDPH permit will reactivate the existing water system, and will include approval to operate recent improvements to the system consisting of a 500-gallon raw water storage tank, a filtration unit, chlorine treatment, and a 5,000-gallon chlorine contact storage tank.</p>	NOE	
2011078128	<p>Genetic Disease Screening Program, Warehouse Project Public Health, Department of Richmond--Contra Costa</p> <p>Genetic Disease Screening Program requires warehouse space for the long term storage of specimens.</p>	NOE	
2011078129	<p>Visalia Workforce Services Employment Development, Department of Visalia--Tulare</p> <p>The Employment Development Department leases approximately 5,264 sq. ft. of office space to house the Workforce Services operation at the One-Stop Career Center in Visalia.</p>	NOE	
2011078130	<p>Propane Line Expansion and Repairs Parks and Recreation, Department of --Mendocino</p> <p>Install approximately 30' of new propane line and a new generator at the Mendocino District Office in Russian Guich State Park to upgrade an existing propane source for a new emergency backup generator system. Work will trench 18" deep x 10-12 inches wide to place a new propane line between the District Office and the garage, install a new generator in the existing garage and excavate along existing propane line for repair and replacement if needed. An archaeological monitor will be on-site during new ground disturbing activities.</p>	NOE	
2011078131	<p>Cassidy Residence Expansion at 1963 Garden Highway Sacramento, City of Sacramento--Sacramento</p> <p>The proposed project consists of an 800± square foot expansion to an existing 3,500 square foot single family residential dwelling on approximately 1.03 acres in the Garden Highway SPA (Special Planning Area) and (F) (Flood Combining) zones. A staff plan approval for the residential expansion (non-discretionary project) was originally approved by the Sacramento County Planning Department on July 31, 1992 and more recently again on February 23, 2011.</p>	NOE	
2011078132	<p>American River Common Features, American River North and South Levee and In-Channel Geotechnical Explorations, Sacramento County Central Valley Flood Protection Board Sacramento--Sacramento</p> <p>The work to be accomplished consists of drilling 50 borings, not more than ten in the American River channel and 40 within the levee prism and levee toe. The main access to the levee and levee toe sites will be from the levee road and adjacent</p>	NOE	

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	streets, access to the in channel borings will use existing boat ramps to launch the survey vessel. The project is necessary to complete a feasibility study (American River Commons Features General Reevaluation Project) that is being conducted by the Army Corps of Engineers the non-federal sponsor (State of California).		
2011078133	Dam to Tunnel Phase I Slip Lining Project No. 048 Lake Arrowhead Community Services District --San Bernardino The project under consideration is the rehabilitation of existing aging wastewater collection system pipeline in an existing sewer easement on the northeast shore of Lake Arrowhead. The project would rehabilitate by slip lining approximately 5,000 linear feet of pipeline which is more than 50 years old to help reduce infiltration and inflow to the District's sewer system. The proposed project will increase reliability of sewer collection system.	NOE	
2011078145	FACE Wood Decomposition Experiment Forestry and Fire Protection, Department of --Mendocino The project is a study of wood decomposition on Jackson Demonstration State Forest (JDSF). JDSF is one of approximately nine sites throughout the United States. Wood decomposition will be measured on an approximately 80 m x 50 m plot where approximately 48 pieces of loblolly pine up to 2m in length will be placed in both vertical and horizontal arrangements. Additional redwood pieces, approximately 10-30 cm (12 in) in diameter, may be cut on site and added to the study, increasing the study by approximately 50%. Vertical installations will be placed on a PVC stand and secured by cables attached to earth anchors. Sensors and data loggers, powered by batteries and solar panels, will be placed on logs and in the soil up to 15 cm (6 in) in depth. A soil sample of approximately 200g (7 oz) will be taken from the location of each vertical log at depth of 0-5 cm (2 in). Site samples include 10 surface litter samples and a 50 cm (20 in) soil horizon sample. Clear surface debris for path into site.	NOE	

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Total Documents: 37

Subtotal NOD/NOE: 21

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2011-08	Pala Band of Luiseno Mission Indians, APNs: 109-141-03, 109-371-04, 109-160-05-00 Bureau of Indian Affairs --San Diego The subject property consists of three adjoining parcels totaling 345.32 acres more or less, commonly referred to as Assessor's Parcel Numbers: 109-141-03-00, 109-371-04-00 and 109-160-05-00. The parcel is approximately two and a half miles north of Hwy 76 and approximately one mile south of Rancho Heights Road in the unincorporated area of North San Diego County. The property is entirely undeveloped but for a small, old and abandoned adobe structure located in the southern portion of the property, on the east side of Temecula Road. The property is contiguous to the Pala Reservation. While portions of the parcels are level or gently sloping, much of the property contains steeply sloping topography. The steep sloping renders much of the property inaccessible and therefore unusable for development purposes. Only	BIA	08/15/2011
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	approximately 67 acres (or 20%) of the property are appropriate for development purposes. The Tribe has no plans at the present to develop the property.		
2011072031	Folsom Boulevard Widening/Ramona Avenue Extension Project Sacramento, City of Sacramento--Sacramento NOTE: Review Extended Per Lead	EIR	09/06/2011
	The City proposes to widen Folsom Boulevard between U.S. 50 and the UPRR tracks undercrossing to accommodate the newly added intersection where Ramona Avenue ties into Folsom Boulevard. There would be construction staging areas and utility relocation as part of the proposed project. The proposed project would extend Ramona Avenue to connect to Folsom Boulevard and improve the mobility for pedestrians along Ramona Avenue between Brighton Avenue and Cucamonga Avenue.		
	Improvements to Ramona Avenue between Cucamonga Avenue and Brighton Avenue would include widening Ramona Ave. to provide sidewalks with landscaping areas, on-street parallel parking, bike lanes, standard street lighting, and an upgraded drainage system, including a potential detention basin. At the intersection of Brighton Avenue and the proposed Ramona Ave. extension, there are two design options discussed in this document: a three-way-stop-controlled intersection or a roundabout intersection. The proposed improvements would conform to the existing driveways and parking lots. In areas where there are no structures, the roadway would conform to the proposed right-of-way.		
2011071050	33-Unit Residential Common Interest Development Costa Mesa, City of Costa Mesa--Orange The project includes the development of a 3.7-acre site with 33 detached residential units. The project involves: 1) a general plan amendment to change the land use designation of the property from General Commercial to Medium Density Residential (MDR); 2) a rezone to change the zoning from C1 (Local Business) and P (Off-street parking) to R2-MD (Multiple Family Residential) with project density up to 12 du/acre; and, 3) a tentative tract map for subdivision of the parcel for residential development.	MND	08/15/2011
2011072034	Ukiah Railroad Depot Site Land Acquisition and Sale/Soil Contamination Remediation Ukiah, City of Ukiah--Mendocino The project involves two components. First, the Ukiah Redevelopment Agency is proposing to acquire the property and then sell it; and 2) During its ownership, the Ukiah RDA is proposing to contract with a firm to remediate the contamination on the site.	MND	08/15/2011
2011061027	Glendale Courthouse Focused EIR Judicial Council of California Glendale--Los Angeles Note: Amended NOP	NOP	08/15/2011
	The proposed project includes the construction of a five story (maximum) approximately 109,000 sq. ft. courthouse with a basement. The majority of the site needed for the new courthouse is where the existing courthouse is located and is		

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	<p>already owned by the AOC. A small site behind the existing courthouse at 127 South Isabel Street will be acquired for the related parking. This site is currently owned by the Board of Realtors. The new courthouse would be constructed in the same location as the existing courthouse. Of the 109,000 sq. ft., approximately 10,000 sq. ft. would be used by the County of Los Angeles. The remainder of the space would be used for courthouse functions.</p>		
2011071049	<p>MDH 08-11; Rising Tree Wind Farm; GPA 2 & ZCC 48, Map 197; CUP 11, Map 197; Nonsummary Vacations Kern County Mojave--Kern</p> <p>The project is a renewable energy development that would generate up to 285 megawatts (MW) of energy through the use of wind power on a 3,278 acre project site. The project proponent is requesting: (a) an amendment to the Circulation Element of the Kern County General Plan to eliminate section and mid-section line road reservations within Map 180; (b) an amendment to the Circulation Element of the Kern County General Plan to eliminate section and mid-section line road reservations within Map 197; (c) an amendment to the Circulation Element to the of the Mojave Specific Plan to eliminate section and mid-section line road reservations within Map 180; (d) a change in zone classification from the E (20) (Estate 20 acres) District to the A (Exclusive Agriculture) District and to the A WE (Exclusive Agriculture - Wind Energy Combining) District in Map 180; (e) a change in zone classification from the A-1 (Limited Agriculture) District to the A District and to the A WE District in Map 197, (f) a conditional use permit to allow for the use of a temporary concrete batch plant during construction of the wind energy facility, and (g) Nonsummary Street Vacations in Maps 180 and 197. The requested applications would also permit construction of wind ancillary facilities and supporting infrastructure, and a concrete batch plant to provide concrete and materials for turbine, substation, and building foundations. Permanent facilities would include up to 95 wind turbine generators, service roads, a power collection system, communications cables, overhead and underground transmission lines, electrical switchyards, project substations, meteorological towers, and operations and maintenance facilities.</p>	NOP	08/15/2011
2011071051	<p>JRK 01-11 Alta East Wind Energy Project by Alta WindPower, LLC. Kern County Tehachapi--Kern</p> <p>The Kern County Planning and Community Development Department as Lead Agency and the U.S. Bureau of Land Management, as the federal Lead Agency, will direct the preparation of a joint EIR (per CEQA Guidelines Section 15161) and an EIS, referred to as an EIR/EIS, for the Alta East Wind Project proposed by Alta Windpower Development, LLC (Project Proponent). The EIR/EIS will be prepared to comply with the CEQA and the NEPA.</p>	NOP	08/15/2011
2011072033	<p>Chappellet Winery Use Permit Application No. P11-00138-UP Napa County St. Helena--Napa</p> <p>Use Permit to bring a pre-1974 winery under use permit including the following:</p> <ul style="list-style-type: none"> - recognize wine production of 150,000 gallons per year; - recognize an existing 19,636 s.f. winery building; - alterations within the existing 19,636 s.f. winery building to convert 4,431 of production space to office, wine tasting, retail, storage, and commercial kitchen 	Neg	08/15/2011

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	<p>uses;</p> <ul style="list-style-type: none"> - construction of a ~ 24,000 s.f. barrel storage building; - construction of a ~ 9,500 s.f. delivery, ADA-parking, and truck turnaround area adjacent to the proposed barrel storage building; - approval of a two-phase construction phasing plan as detailed in submitted materials; - recognize 18 employees and add 6 additional employees, for a total of 24 employees; - recognize 24 parking spaces and install 2 additional ADA-accessible spaces, for a total of 26 spaces; - recognize hours of winery operation from 6 am to 6 pm daily with public visitation from 10 am to 5 pm; - recognize open-to-the-public tours and tastings with a maximum of 40 visitors per day; - add food and wine parings as a component of tours and tastings visitation; - add Evans on-premise consumption in existing and proposed marketing areas within the 19,636 s.f. winery building; - add a marketing plan with four 40-person food and wine pairing events monthly, four 75-person wine club/open house events annually, one 125-person large event annually, and participation in Auction Napa Valley (all marketing events may include food services); - roadway improvements on parcels 032-010-046 and 032-010-053 including the widening of an existing 12 to 14 foot wide winery access road to 14 to 18 foot wide and construction of a 20 foot wide driveway providing access to the proposed barrel storage building; - domestic and process wastewater treatment improvements on parcels 032-010-046 and 032-010-053 including alteration of an existing off-stream reservoir to allow treated process wastewater storage with disposal via vineyard irrigation and conversion of an existing domestic/process waste disposal leachfield to dedicated domestic waste use; - installation of a 60,000 gallon fire-flow water storage tank located on parcel 032-010-053; and - grading including 10,000 cubic yards of net cut with spoils distributed within existing vineyard blocks on APN 032-010-053. 		
2011072035	<p>I-80 Vertical Clearance Project Caltrans #2 Loomis--Placer</p> <p>The purpose of this project is to enable large permit vehicles to move continuously along the I-80 corridor. The overall goal of this project is to bring the interstate facility up to current standards for vertical clearance. Project work includes bridge work, replacing bridge rails, seismic upgrades, improving curb ramps and pedestrian crossings to American's with Disabilities Act (ADA) specifications, upgrading guardrails and dikes to current standards, and the repair of drainage facilities, as needed. Other project work activities involve the following: road cut and fill, temporary detours, temporary ramp closures, temporary bridge closures, utility relocation, ground disturbance, vegetation and tree removal, tree planting, pile driving, and night work.</p>	Neg	08/15/2011

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2011072038	PA-1100097 San Joaquin County --San Joaquin This project is a Use Permit application for a the conversion of a 4,000 s.f. barn to used as a private kennel for up to 30 dogs for the temporary boarding of rescued animals until they are placed in a permanent home. The project is under Williamson Act contract. The project is located on a 0.9-mile access road from Atkins Road that begins one mile north of Brandt Road, east of Lockeford. The General Plan designation is General Agriculture and the zoning is General Agriculture, 40 acre minimum.	Neg	08/16/2011
1995061007	Gregory Canyon Landfill EIR San Diego County Pala, Pauma Valley--San Diego Construction and operation of a Class III Sanitary Landfill of 308 acres with a 183-acre disposal footprint, peak daily tonnage of 5,000 tons per day with a maximum of 1,000,000 tons per year, peak number of vehicles entering of 675 per day, operating from 7 am until 6 pm Monday through Friday, 8 am to 5 pm on Saturday and closed on Sunday, a design capacity of 57,000,000 cubic yards and an estimated site life of 30 years.	NOD	
2001092094	Foresthill Divide Community Plan Settlement Agreement/Amendments (PGPA 20100374) Placer County Auburn--Placer The project proposes a General Plan Amendment, consisting of additions and amendments to certain Goals and Policies, a Figure and an Implementation Measure in the 2008 Foresthill Divide Community Plan, consistent with the provisions of the Settlement Agreement entered into by Placer County and the Foresthill Residents for Responsible Growth and the Friends of the North Fork.	NOD	
2005101104	Colorado River Substation Expansion (Devers-Palo Verde No. 2 Transmission Line) Public Utilities Commission Blythe--Riverside, San Bernardino The CPUC approved the Southern Alternative site for the Colorado River Substation, which would include an expanded new 90-acre 500/230 kV substation and associated telecommunication facilities. The substation is located 4.75 miles east of Wiley Well Road and 1.5 miles south of Interstate 10 in eastern Riverside County.	NOD	
2007062087	Jackson Valley Rehabilitation 10-AMA-88-PM 0.0/5.5 Caltrans #6 Lone, Jackson--Amador The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0084-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, California Department of Transportation (Caltrans). SR88 would receive a shoulder upgrade to 8 feet (ft) for 3.25 mi of highway between Bamert Road to the intersection of SR 124 (post mile [PM] 2.25 to 5.50). Jackson Creek Bridge and Jackson Creek Overflow Bridge would be widened to include shoulder upgrades. A portion of highway would be realigned to the westbound side between Jackson Valley Road and Martin Road. In addition to	NOD	

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	bridgework at Jackson Creek and Jackson Creek Overflow, the project will require culvert upgrades for ten drainages. Other minor upgrades would also be included.		
2010051031	University House Rehabilitation Project University of California, San Diego La Jolla--San Diego The project will remedy on-site erosion and drainage issues at the University House located at 9360 La Jolla Farms Road in La Jolla, San Diego, near UC San Diego. The project consists of slope stabilization including: stabilizing an eroding area of the bluff, protecting existing foundations, protecting existing walls and patio structures, and protecting and restoring natural habitat. The project will reduce the potential for loss of life and prevent further erosion and damage to University property. A future phase of the University House Rehabilitation Project, subject to a future University project approval, would involve repairs and improvements to the existing structure in order to make it habitable.	NOD	
2010121023	Proposed 2011 Amendment to the Redevelopment Plan for the Merged Desert Hot Springs Redevelopment Project Desert Hot Springs, City of Desert Hot Springs--Riverside On July 5, 2011, by its Ordinance No. 529, the City Council of the City of Desert Hot Springs adopted the 2011 Amendment to the Redevelopment Plan for the Merged Desert Hot Springs Redevelopment Project for the purposes of: i) adding territory to the Existing Project Area; and ii) modifying the Plan's project and programs list specific to the Existing Project Area.	NOD	
2011041075	UCLA Glenrock & Landfair Apartments Redvelopment Project University of California, Los Angeles Los Angeles, City of--Los Angeles The project will demolish four existing, UCLA-owned, student occupied apartment buildings comprising 116,717 gross square feet (gsf) and construct approximately 196,544 gsf of new, UCLA-owned apartment buildings on two separate sites (Glenrock and Landfair sites) within the North Westwood Village neighborhood surrounding the UCLA campus. The proposed Project will provide a total of 100 apartment units in a mix of 2 bedroom (3 or 4 beds), 1 bedroom (2 beds), and studio (1 bed) units to accommodate a total of 355 beds for upper-level undergraduate and transfer students; a total of 148 below-grade parking spaces; and residential support facilities. As noted, the proposed Project will involve approximately 196,544 gsf of new construction (combined for both sites), or approximately 79,827 gsf of net new construction. Construction is anticipated to begin in mid-2012 with completion in the fall of 2014 for duration of approximately 25 months.	NOD	
2011042086	Northstar-at-Tahoe Mountain Lodge (PCPA 20110043) Placer County Truckee--Placer The project proposes the construction of an approximately 17,687 square-foot Mountain Lodge at the Northstar-At-Tahoe ski slope. The lodge will provide restaurant and cafeteria services, along with a lounge, restrooms, retail and guest services and special events, and will accommodate indoor seating for approximately 500 guests and outdoor seating for approximately 250 guests.	NOD	

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2011044003	Desert Sunlight Solar Farm Bureau of Land Management --Riverside The Red Bluff Substation would consist of a 500/220 kV substation on approximately 76 acres, with an additional 96 acres for related features including access roads and drainage control. Substation features would include: connection of the project transmission line into the substation; transmission lines to connect the substation to the DPV1 line; modification of DPV1 towers near the substation; construction of an electric distribution line for substation light and power; and installation of telecommunications facilities.	NOD	
2011051005	Bishop Mill Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Bishop--Inyo The Project consists of updating and re-commissioning an existing ore milling facility. The updates include construction of a new double-lined waste impoundment for spent tailings produced during the milling process. The new waste management unit (WMU) will be designed, constructed and operated in accordance with applicable regulations to protect water quality.	NOD	
2011079007	3500 11-002 (S); Zephyr Partners Site Plan San Diego County Fallbrook--San Diego The project is a B Designator Site Plan for design review of 13 single-family residences. The lots were approved under Tentative Map TM4729RPL and graded in accordance with Final Map 14748 and Grading Permit L-15094.	NOD	
2011068013	ADA Modification to Route of Travel, Site and Various Buildings Parks and Recreation, Department of --Orange California State Parks is required under the 2005 Consent Decree to provide accessible features at all State Parks in order to better accommodate visitors with disabilities. The Department's(DPR) "ADA Transition Plan" aims to retrofit all State Parks by 2016 to comply with the ruling of the Consent Decree. All facilities and programs shall provide an accessibility component, accommodating equal facilitation to disabled users. The undertaking at Doheny State Beach proposes to implement repairs to select park features that do not meet state and federal standards for accessibility. This work will include minimal soil disturbance to areas that have been previously disturbed due to park development.	NOE	
2011078134	User Test Bed Facility, Lawrence Berkeley National Laboratory University of California Berkeley--Alameda The proposed User Test Facility would provide unoccupied experimental facilities for scientific research into low energy building technology. Each of the four test beds would consist of two cells for studies of new energy efficient components compared to existing building construction. Building will include interchangeable façade elements, flexible interior space, flexible HVAC systems, interchangeable lighting, and a robust sensor and instrumentation system to measure building performance. Building configurations will change periodically to accommodate new research projects. One structure to be built on a rotating platform to test equipment with different solar orientations. Interior modifications will also be made	NOE	

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	to approximately 5,000 SF of Building 90 for support space. Eight Building 90 trailers (office use) will be demolished.		
2011078135	Leasing of Existing Space Franchise Tax Board Van Nuys--Los Angeles The Franchise Tax Board proposes to lease approximately 8,774 square feet of usable office space in Van Nuys, California. The space will accommodate approximately 50 employees.	NOE	
2011078136	PLPA-2011-00022 Chevy/Cadillac Dealership - Site Development Review Dublin, City of Dublin--Alameda Site Development Review for facade modifications to the existing Chevrolet and Cadillac showroom buildings and a 1,840 square foot addition to the existing service and parts building to accommodate four additional service bays at 4200 John Monego Court.	NOE	
2011078137	Soquel Demonstration State Forest - Large Woody Debris and Habitat Complexity Project Fish & Game #3 --Santa Cruz The project includes the placement of large woody debris (LWD) along a 0.7 mile stretch of the East Branch of Soquel Creek in four 200-foot reaches within the Soquel Demonstration State Forest (SDSF). Each reach shall contain three LWD elements, and each element shall include one to four large pieces of LWD. The tree types of structures to be installed under this project includes: 1) non-anchored root-wad set at about 1/3 bankfull width and parallel to flow, 2) non-anchored "log cluster" of redwood trees arranged as four quasi-interlaced logs, and 3) "log vanes" which are anchored by large rock. Issuance of a Streambed Alteration Agreement Number 1600-2011-0139-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2011078138	River Front Park Trail Repair Fish & Game #3 Windsor--Sonoma The project will repair and restore public facilities that were damaged or destroyed as a result of flooding within the River Front Park Regional Park. Issuance of a Streambed Alteration Agreement Number 1600-2011-0158-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2011078139	Sonoma Bridge Fish & Game #3 Sonoma--Sonoma The project includes the removal of an existing bridge, placement of construction of new cement abutments outside the stream bank and placement of a new modular bridge of the creek. Issuance of a Streambed Alteration Agreement Number 1600-2011-0172-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2011078140	Klamath Basin Restoration Agreement - Drought Plan. Fish & Game #2 --Del Norte, Humboldt, Siskiyou On July 11, 2011, the California Department of Fish and Game, one of several entities responsible for preparing the Drought Plan, reached consensus on the Drought Plan that it should be forwarded for review under Section 19.2.3.E. of the Klamath Basin Restoration Agreement (KBRA). The Drought Plan established a	NOE	

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	process for responding to Drought or Extreme Drought. (Collectively "Drought Conditions") as those terms are presented in the Drought Plan. When Drought Conditions occur, the parties to the Drought Plan intend for water and resource management actions to be taken such that no Klamath Basin interest would bear an unreasonable portion of burdens imposed or the risk of loss or injury.		
2011078141	<p>Pala Lift Station Temporary Bypass Project Eastern Municipal Water District Temecula--Riverside</p> <p>EMWD is replacing the pumps and associated equipment in the Pala Lift Station, resulting in the need for construction of a temporary bypass system while the main system is off-line. The proposed project would construct a 120-inch diameter concrete bypass pit/manhole, and excavate a 6-foot wide trench between the bypass pit and an existing manhole for placement of approximately 30 linear feet of underground 240inch diameter pipe. The project would temporarily place two above-ground 18-inch diameter pump lines to connect the bypass pit to the existing pump station. The above-ground pump lines would not require excavation or other soil disturbance. The pump lines and associated fuel tanks and power packs would remain in place for approximately one month prior to their removal. All project impacts would be temporary.</p>	NOE	
2011078142	<p>Lease of Administrative Office Space - Office of the Receiver, California Correctional Health Care Services California Correctional Health Care Services Sacramento--Sacramento</p> <p>The Project consists of the approval of a multi-year lease by the Office of the Receiver, California Correctional Health Care Services (CCHCS) for office space to facilitate consolidation of existing administrative operations, currently dispersed throughout the Sacramento area, into one large building or a campus of adjacent buildings to improve coordination among programs and staff. The lease is for an existing multi-story building (approximately 300,000 gross square feet) located at 2020 West El Camino Avenue within the City of Sacramento's South Natomas neighborhood. Completed in 2009, this unoccupied and privately-owned office building is of sufficient size to allow consolidation of all the planned administrative and support units.</p>	NOE	
2011078143	<p>Lease of Existing Office Space and Construction of Two New Office Buildings for Administrative Uses - Office of the Receiver, CCHCS California Correctional Health Care Services Elk Grove--Sacramento</p> <p>The Project consists of the approval of a multi-year lease by the Office of the Receiver, California Correctional Health Care Services (CCHCS) for office space to facilitate consolidation of existing administrative operations currently dispersed throughout the Sacramento area into on large building or a campus of adjacent buildings to improve coordination among programs and staff. The lease is for space within five existing office buildings (approximately 145,000 square feet) located within the Laguna Springs Drive Corporate Center on Laguna Springs Drive, City of Elk Grove, California. This lease also includes the construction of two new buildings (approximately 75,000 square feet each) that are proposed for additional office space within the Laguna Springs Drive Corporate Center off the proposed Longleaf Drive extension. The use and construction of these buildings will meet the Office of the Receiver's total combined consolidation space needs. Some of the existing office buildings have been occupied while some have remained vacant since their respective construction was completed.</p>	NOE	

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2011078146	Oji Bros. Farms Kirkville Diversion Project No. Y02-05 Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Sutter The Oji Bros. Farms Kirkville Diversion Project No. Y02-05 Project consist of installing a retractable self-cleaning fish screen system on an existing agricultural water diversion.	NOE	
2011078147	Assignment of Stream Environment Zone Restoration Credit to Placer County APN 93-094-42 (Fulton) Tahoe Conservancy --Placer Project consists of the sale and assignment of 30 square feet of SEZ Restoration Credit from Conservancy - owned land, to a receiving parcel where an existing beach access stairs will be rebuild, as accessory to an existing residence. The assignment enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in a Bailey Class 1b (SEZ) within the Lake Tahoe Basin.	NOE	

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