

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**
(Formerly SCH NEWSLETTER)

September 16 – 30, 2011

STATE CLEARINGHOUSE SUMMARY OF POSTINGS

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 Summary of Postings summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **September 16 – 30, 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:

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INFORMATION AVAILABLE ON-LINE

The 2011 CEQA Guidelines are available from the Resources Agency's website at <http://ceres.ca.gov/ceqa/>.

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



**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, September 16, 2011</u>			
2009112058	Hercules Bayfront Project Hercules, City of Hercules--Contra Costa The project applicant, Hercules Bayfront LLC, is proposing to develop 42.36 acres within the Historic Town Center and Transit Village subdistricts of the Hercules Waterfront District Master Plan (WDMP) with a transit-oriented, mixed-used project that includes a variety of dwelling types and businesses, and a system of streets, pedestrian interconnections and public plazas.	FIN	
2010121014	Otay - Tijuana Airport Crossborder Facility Project (Formerly Entitled as San Diego Tijuana Crossborder Facility) San Diego, City of San Diego--San Diego NOTE: Final 1 CD 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.	FIN	
2011091051	Verizon Wireless - Oxford CUP San Bernardino County --San Bernardino NOA for IS / Proposed MND for a CUP to establish a wireless telecommunications facility consisting of a 55-foot tall Faux Water tank tower with 15 panel antennas, one GPS antenna, a 184-s.f. equipment shelter mounted on a concrete pad, an electric generator mounted on a 40 s.f. concrete pad and a 6-foot high block wall with a 4-foot wrought iron gate within a 900 s.f. lease area portion of 0.98-acre; Project No. P2011000024/CUP/Cell Tower.	MND	10/17/2011
2011092039	Meridian Farms Water Company - Groundwater Production Element Project Reclamation District 70 --Sutter The MFWC Groundwater Production Element Project includes the installation of one groundwater well to supplement existing MFWC surface and groundwater supplies. The groundwater well will be installed near an existing irrigation lateral. The MFWC proposed well would be within a 0.5-acre area in Sutter County, CA.	MND	10/17/2011

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	This project is made possible through a funding partnership with the DWR (Prop 50 Integrated Regional Water Management Plan [IRWMP] Implementation funding) and the Reclamation Act of 1902 (32 Stat. 388), as amended and supplemented; and Public Law 108-361, Section 103(d)(5), Section 9504(a).		
2011092041	Mountain House Neighborhoods K and L (PA-1000266 & PA-1000267) San Joaquin County Tracy--San Joaquin The proposed project is made up of two new Tentative Subdivision Maps, one for Neighborhood K and the other for Neighborhood L. The proposed project would include development of 691 acres, or 14.5 percent of the approximately 4,780 acres of Mountain House.	MND	10/17/2011
2011092042	Yuba City Prop 84 Water Line Extension Yuba City Yuba City--Sutter EA 11-04 - Rezone (File # RZ 11-02). The proposed project consists of pre-annexation zoning for 232 acres and 279 parcels, to be rezoned from Sutter County zoning to R1/Single Family Residential. The project area is largely developed with existing low and medium density residential uses and includes the existing communities of Wildewood West, Margarita Estates, and the Country Village Mobile Park. In extension of the City's water system to existing groundwater users west of the current City limits. The proposed 16-inch water transmission main will begin at the end of the existing 16-inch main near the intersection of Ohleyer Road and Franklin Road. The alignment will run west for approximately 1.7 miles along Franklin Road to Township Road, where it will connect to Franklin ES. A 12-inch water line will also be constructed along George Washington Boulevard to loop the system. As a condition of water service and consistent with the Sutter County LAFCO, the City is requiring these areas to be annexed into the City.	MND	10/17/2011
2011092040	Alpine Pond Habitat Restoration and Interpretive Boardwalk Midpeninsula Regional Open Space District --San Mateo The project involves the temporary dewatering of a 2.7 acre pond to eradicate predatory non-native fish to improve breeding habitat for the CA red-legged frog, construction of up to 400 linear feet of boardwalk, installation/refurbishment of picnic and informal seating, perimeter trail resurfacing, and upland habitat restoration.	Neg	10/17/2011
2003082131	Lower Sproul Student Community Center University of California, Berkeley Berkeley--Alameda Two elements of the California Memorial Stadium (CMS) Seismic Corrections and West Program Improvements (the Project), which was approved in January 2010, were rescinded in May 2011 in response to a Peremptory Writ of Mandate (March 25, 2011) granting in part a legal challenge to the CEQA documentation prepared for the Project. Thereafter, additional prior CEQA documentation was prepared to analyze the environmental effects of the rescinded Project elements and two additional Project elements as follows: 1) Use of simulated crowd noise for temporarily relocated football practices at Witter Field, 2) The construction, use and occupancy of the Athletic Service Center, 3) The scheduling of one regular season football game for a Friday nights, once a	NOD	

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	<p>season, twice in a four year cycle, with the possibility of a Friday night championship game under unique circumstances, and</p> <p>4) The permanent improvement and related intensified use of Witter Field following completion of the Project.</p>		
2004092032	<p>Alameda County Partners in Restoration Permit Coordination Program Alameda County Resource Conservation District Livermore--Alameda</p> <p>The project will remove sediment from four livestock ponds. The project is located at the Patterson Ranch on 6999 Arroyo Road, unincorporated Livermore, in the County of Alameda. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0257-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, The Patterson Ranch.</p>	NOD	
2005112056	<p>California Memorial Stadium: Seismic Corrections and West Program Improvements University of California, Berkeley Berkeley--Alameda</p> <p>Two elements of the California Memorial Stadium (CMS) Seismic Corrections and West Program Improvements (the Project), which was approved in January 2010, were rescinded in May 2011 in response to a Peremptory Writ of Mandate (March 25, 2011) granting in part a legal challenge to the CEQA documentation prepared for the Project. Thereafter, additional prior CEQA documentation was prepared to analyze the environmental effects of the rescinded Project elements and two additional Project elements as follows:</p> <p>1) Use of simulated crowd noise for temporarily relocated football practices at Witter Field,</p> <p>2) The construction, use and occupancy of the Athletic Service Center,</p> <p>3) The scheduling of one regular season football game for a Friday nights, once a season, twice in a four year cycle, with the possibility of a Friday night championship game under unique circumstances, and</p> <p>4) The permanent improvement and related intensified use of Witter Field following completion of the Project.</p>	NOD	
2007072023	<p>Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus</p> <p>The development includes the rezone of a 2.75-acre portion of a 6.50 acre parcel from Low-Density Residential (R-1) to Planned Development, (P-D), to facilitate development of a single-story, 25,000 square-foot medical office building and associated parking area.</p>	NOD	
2008052026	<p>2008 Fisheries Restoration Grant Program Project Fish & Game #2 --Mendocino</p> <p>The Permittee proposes restoring steelhead passage to the perennial headwaters of Gobernador Creek, a major tributary to Carpinteria Creek. An existing Arizona crossing that results in a vertical jump height of nearly 10 feet will be removed and replaced with a span bridge. The project components include 1) removal of the concrete crossing, 2) excavating and building up a new grade for a approach, 3) instillation of a new bridge, 4) reconstruction of a channel bed and grade using a series of step pools, 5) biotechnical slope protection of newly graded slopes, 6) exotic plant removal and planting of native species. Seven native trees will be</p>	NOD	

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	removed, and replaced.		
2010101079	EIR 10 13 MDH: ZCC 44, Map 197 Lower West Wind Energy Project by AERO Energy, LLC Kern County --Kern The project involves construction and operation of 60 wind turbine generators, two substations, and access roads on approximately 1300 acres. The Incidental Take Permit (ITP) covers construction, operation, and maintenance of 30 turbines, two substations, a maintenance building, underground cables, and dirt or gravel access roads on two portions of the Project comprising approximately 762 acres. Project operations and maintenance will require periodic vehicle access to inspect and service substations and turbines, inspect and maintain fences, and perform biological surveys.	NOD	
2011098263	Cordelia Forebay Sediment Removal Water Resources, Department of --Solano Remove a large portion of the sediment during a two-week operational outage to the Forebay in April 2012.	NOE	
2011098264	Geotechnical Investigation Program for the North Bay Aqueduct Alternate Intake Project Water Resources, Department of --Yolo, Solano The geotechnical investigation program for the North Bay Aqueduct Alternate Intake Project will consist of approximately 55 exploration locations that will include drilling boreholes, performing cone penetration tests (CPT), and digging shallow test pits in soils. Measurements will be taken of soil load-bearing capacity, physical properties of the sediments, location of the groundwater table, and other typical geologic and geotechnical parameters.	NOE	
2011098265	Routine Maintenance of Existing Roads on State Wildlife Area Fish & Game #6 --Riverside Routine maintenance needs to be performed on existing wildlife area tour roads and Contour road at the SJWA. During winter months the roads deteriorate from weather events. Repairs to the roads will help maintain their integrity and safety.	NOE	
2011098266	Use Permit Application No. U-11-08 of Complete Wireless Consulting (Verizon) Solano County Fairfield--Solano To add antennas on an existing monopine.	NOE	
2011098267	Minor Revision No. 2 to Use Permit No. U-96-36 and Marsh Development Permit No. MD-96-05 of Black & Veatch (Sprint-Gibson Hill) Solano County Benicia--Solano Replace 5' antennas with 6' antennas and adding ground mounted equipment cabinets to an existing wireless communications facility.	NOE	

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2011098268	Vendanta Society Hazardous Fuels Reduction Phase II North Tahoe Fire Protection District --Placer This project will masticate approximately 117 acres of brush, dead material, and small trees owned by the Vedanta Society of Northern California. The goal is to reduce the fire hazard by removing ladder fuels and breaking the ground fuel continuity. The overstory consists of conifer groups with large openings between - and these openings are dominated by brush or thickets of saplings. No perennial or seasonal watercourse in project area. No commercial product will be removed and adequate stocking of young trees will be left on site.	NOE	
2011098269	Tahoe Truckee Unified School District Hazardous Fuels Reduction North Tahoe Fire Protection District --Placer This project will masticate approximately 10 acres of brush, dead material, and small trees owned by the Tahoe Truckee Unified School District. The goal is to reduce the fire hazard by removing ladder fuels and breaking the ground fuel continuity. The overstory consists of conifer groups with large openings between - and these openings are dominated by brush or thickets of saplings. No perennial or seasonal watercourse in project area. No commercial product will be removed and adequate stocking of young trees will be left on site.	NOE	
2011098270	Placer County Ward Property Hazardous Fuels Reduction North Tahoe Fire Protection District --Placer This project will masticate approximately 10 acres of brush, dead material, and small trees owned by the County of Placer. The goal is to reduce the fire hazard by removing ladder fuels and breaking the ground fuel continuity. The overstory consists of conifer groups with large openings between - and these openings are dominated by brush or thickets of saplings. No perennial or seasonal watercourse in project area. No commercial product will be removed and adequate stocking of young trees will be left on site.	NOE	
2011098271	Shafter Transit Connect Electric Dial-A-Ride Project Shafter, City of Shafter--Kern Construct and implement the Shafter Transit connect Electric Dial-A-Ride Project using the State of California's Public Transportation Modernization, Improvement, and Service Enhancement Account Bond Program (PTMISEA) Funds. The Shafter Transit Connect Electric Dial-A-Ride Project consists of 1) a 2,400 sq. ft. four bay maintenance/electric charging facility (\$75,000); 2) four 240-volt charging stations (\$28,000); 3) a 7KW solar system (\$50,000); and 4) two transit connect electric vans at \$65,000 each (\$130,000). The total cost estimate for the project is \$283,000.	NOE	
2011098272	Approval of Special Order Approving the Continued Operation of Bioreactor Project at Kettlemana Hills Landfill Regional Water Quality Control Board, Region 5 (Central Valley) Kettleman--Kings Chemical Waste Management, Inc. ("CWMI") owns and operates the Kettleman Hills Landfill in Kings County. Non-hazardous Class II/III landfill units B-17 and B-19 are regulated by Waste Discharge Requirements Order R5-2006-0122. A portion of Unit B-19 is operated as a bioreactor unit, where liquid waste is injected into the landfill mass to speed up waste decomposition. The bioreactor unit is	NOE	

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	permitted as a research, development, and demonstration (RD&D") project under federal municipal solid waste regulations.		
2011098273	Weather Station Installation, Humboldt Redwoods State Park & Del Norte Coast Redwoods State Park Parks and Recreation, Department of --Humboldt, Del Norte Install 1 weather station in Humboldt Redwoods State Park (HRSP) and 2 in Del Norte Coast Redwoods State Park (DNCRSP) in collaboration with the Department of Water Resources (DWR). DWR weather stations will be established at Kemp Prairie (HRSP) and on Childs Hill (DNCRSP). These stations are 30' towers, have research grade instrumentation, and automated, real-time, internet-enabled data access. Installation of the tower will require on 2.5' diameter x 3' deep hole in which the tower will be cemented in place. A metal enclosure (2'x1'x 2.5') will be attached to the tower to house the data logging computer, battery, and instrument cabling. The tower will have a 35-watt solar panel (2'x3') and an antenna to communicate with communication satellites. Anti-Climbing panels will be installed to prevent unwanted ascension of the tower. A vinyl coated chain link 8' tall and 10' to a side and be topped with barbed wire security fence will be constructed around the station. The security fence will have four corner posts that require 1' diameter x 2' deep holes. Corner posts will be cemented in place. A padlocked gate will be installed to allow Parks staff access to the station. Excess soil shall be spread and mulched with on-site native materials.	NOE	
2011098274	Santa Anita Debris Basin Dam, No. 32.029 Water Resources, Department of Monrovia--Los Angeles A supplemental geotechnical investigation is being conducted along the upstream and dwonstream toe, the dam crest, and slong the proposed spillway alignment.	NOE	
2011098275	Poultry Shelter California State University, Fresno Fresno--Fresno The project includes the construction of an 18,000 sq. ft. poultry shelter to raise broiler chickens. The facility will provide the ability to conduct nutritional, genetic, vaccine, environmental and animal welfare trials. It will also provide opportunities for collaborative research and teaching between Fresno State students, Foster Farms, and the poultry industry as a whole.	NOE	
2011098276	Annual Collection System Repairs; Project 72803-11-01 - Eucalyptus Avenue Sewer Main Repair Novato Sanitary District Novato--Marin This activity consists of the discretionary approval for the project. The project involves replacing a gravity sewer using open cut methods. The purpose of this project is to repair an existing sewer line that has a significant number of sags and inadequate slope. The beneficiaries of the project include the people served by the Novato Sanitary District and the people of the State of California, by eliminating the potential for discharge of sewage into nearby creeks and Novato Creek during overflows caused by grease accumulation in the sewer.	NOE	

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Total Documents: 27

Subtotal NOD/NOE: 20

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1998041022	Pier S Marine Terminal and Back Improvements Long Beach, Port of Long Beach--Los Angeles Note: Review Extended Per lead The Port of Long Beach is proposing the development of Pier S Marine Terminal and Back Channel Improvements Project. The development of Pier S and Back Channel improvements would result in an approximately 160-acre marine container terminal, and would include the following elements: property acquisition; dredging, wharf construction, other waterside improvements, and container cranes; container yard and associated structures; terminal buildings and other structures; truck gates, associated structures, and roadwork; intermodal rail yard, structures, and dual rail lead; and utility and oil facility relocation.	EIR	12/02/2011
2006041048	Planada Wastewater Treatment Plant Improvement Project Planada Community Services District --Merced The Planada Community Services District proposes to upgrade and expand their wastewater treatment plant capacity from 0.53 to 0.75 mgd. The project would also implement a new disposal method. Effluent disposal would consist of evaporation and agricultural reclamation. The current practice of treated effluent discharge to Miles Creek would terminate.	EIR	11/03/2011
2010112070	Watt Avenue Walmart Sacramento County --Sacramento Demolish the existing warehouse store and second building and redevelop the site with a Walmart, refurbished driveways, and reconstructed parking lot.	EIR	11/02/2011
2011051060	UCSD Clinical and Translation Research Institute and East Campus Recreational Area University of California, San Diego La Jolla--San Diego The project is proposed at the UCSD Medical Center on the East Campus. The project consists of two discrete facilities - the Clinical and Translational Research Institute (CTRI) and the East Campus Recreational Area (ECRA) - on separate but adjacent sites. The CTRI facility would be ~360,000 gross sf (GSF) of new construction to support the Health Sciences research activities. The ECRA would provide additional recreation facilities, including a new athletic field, jogging path and golf practice area, in proximity to existing UCSD recreation uses on the East Campus. An expansion of the existing East Campus Utility Plant (ECUP) and associated improvements would also be included as part of the proposed project.	EIR	11/02/2011

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2006041162	Tulare County General Plan 2030 Update Tulare County --Tulare NOTE: Recirculated The proposed Tulare County General Plan 2030 Update established a planning framework and policies for the planning period to 2030 and is considered a comprehensive update of the County of Tulare's current General Plan. The General Plan Update will provide for the continuation of many existing policies, modifications of others, and the addition of new policies. The General Plan Update project documents consist of the General Plan Update document (consisting of three parts: Part I: the Goals & Policies Report, Part II: the Area Plans, and Part III: the Community and other Plans (the plans in Part III will not be changed as part of this update, except for Dinuba)revised by this update to include the Dinuba Golf Course) and Pixley (revised by this update to include Harmon Field), the EIR, and the General Plan 2010 Background Report.	FIN	
2008071119	One Valley One Vision - County Project No. R2007-01226 Los Angeles County Santa Clarita--Los Angeles NOTE: Final 1 CD One Valley One Vision (OVOV) is a joint effort between the County of Los Angeles, City of Santa Clarita, and Santa Clarita Valley residents and businesses to create a single vision and set of guidelines for the future growth of the Santa Clarita Valley and the preservation of natural resources. Realizing that development within both jurisdictions can have regional implications, the County and City have jointly endeavored to prepare planning policies and guidelines to guide future development within the Santa Clarita Valley. The result of this work effort will require the adaption of 2 separate documents. The County will adopt a new General Plan and EIR. This EIR has been prepared to evaluate the potential impacts of the policies of the County's Area Plan.	FIN	
2011091061	Coyote Electrode Cable Replacement Project Los Angeles, City of --San Bernardino The Coyote Electrode Cable Replacement Project would replace approximately 10,000 feet of Direct Current (DC) electrode cables in the Mojave Desert in an existing in an existing right-of-way on federal land under the jurisdiction of the U.S. Department of the Interior Bureau of Land Management (BLM). The Project would improve the operation of the underground electrode facility, thereby reducing the need for system maintenance, testing, and repair, and reducing exposure of the system to hazardous conditions and materials.	MND	10/19/2011
2011092043	Appian Tank Seismic Upgrade Project Alameda County Water District Fremont, Union City--Alameda The Alameda County Water District (ACWD) proposes to implement the Appian Tank Seismic Upgrade Project located within the cities of Fremont and Union City, CA. The proposed project consists of replacing the existing water storage tank in the Fremont city limits along with replacing a storm drain outfall and installing auxiliary improvements at the tank site. The existing access road would be rehabilitated, an existing water pipeline along the access road would be replaced by a new pipeline, and a new power line would be installed along the existing	MND	10/18/2011

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	access road, which is located within the city limits of Union City and Fremont.		
2011092044	San Jose Water Company Saratoga Hills Station Tanks Replacement Project Public Health, Department of Saratoga--Santa Clara Note: Shortened Review	MND	10/10/2011
	The San Jose Water Company proposes to replace the Saratoga Hills Tanks located off Saratoga Hills and Pike Roads. The two existing 1.0 million gallon tanks will be replaced with two 1.4 million gallon tanks. The current tanks are approximately 110 feet in diameter and 17 feet in height. The new tanks will encompass approximately the same footprints but will be 29.5 feet in height. The proposed project would be completed in two phases; Phase 1 would include extensive tree removal, demolition of the existing Tank 1, construction of a new retaining wall and construction of the proposed new Tank 1. A temporary access road would also be constructed. Phase 2 would include demolition of the existing Tank 2, construction of the proposed new Tank 2, widening of the existing service road, construction of a new retaining wall and re-vegetation of the project site.		
2011091053	Oceano Lagoon Management Program San Luis Obispo County San Luis Obispo--San Luis Obispo Management of riparian vegetation to maintain storm season flows in drainage channels; Removal of sediment to deepen existing lagoon areas to expand deeper water habitat, improve water circulation for water quality benefits, and create capacity for storm flows; Manage the storm season height of the sandbar at Arroyo Grande Creek in order to limit water levels on the Arroyo Grande Creek Lagoon, and by extension through the flap gates, the water levels in Oceano Lagoon; and Establish bypass culverts, pump stations, and intake and discharge pipes to control water levels in the Oceano Lagoon.	NOP	10/18/2011
2011091055	Crystal Geysers Roxane Cabin Bar Ranch Water Bottling Facility Project Inyo County --Inyo The Construction of a spring water bottling facility and ancillary uses to be built in three phases over an approximate 10 to 15 year time period. Phase I and Phase II of the project would include the construction of an approximately 198,500-square-foot bottling facility that would house four water bottling lines and eight truck loading docks. Phase I would also include the construction of a 24-foot wide access road that would extend from the proposed bottling facility to an access point along US 385, as well as a leach mound system and stormwater retention basin that would be located east of the proposed bottling facility. Phase II or Phase III of the proposed project would include the development of an 8.3-acre solar array to reduce the project's use of non-renewable resources and to achieve a Leadership in Energy and Environmental Design (LEED) Green or Certified Level. The proposed solar array would be located on a southeast portion of Cabin Bar Ranch. Phase III would include an approximately 40,250-square-foot storage warehouse south of the bottling facility.	NOP	10/18/2011

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2011091056	<p>Glenarm Power Plant Repowering Project Pasadena, City of Pasadena--Los Angeles</p> <p>The City of Pasadena, Water & Power Dept., proposes a combined-cycle power generating unit with a gross capacity of 71 MW (Unit GT-5) on its Glenarm Power Plan site, replacing stream generating Unit B-3 on the adjacent Broadway site. Unit GT-5 will include a new gas turbine, steam turbine, once-through steam generator, wet-type cooling tower, water storage tanks, electric powered fuel gas compressors, electric air compressor, and a 125-foot stack. Other improvements include reconfiguration of an existing aqueous ammonia storage tank, associated piping, and other equipment on the Broadway site; an 18,000 sf foot administrative/control room in the on-site Glenarm Building; vacation of a portion of adjacent State Street; and incorporation of an adjacent 1-acre parcel to the south and conversion of a 4,000 sf building on that parcel to house maintenance shops.</p>	NOP	10/18/2011
2011091052	<p>Expansion of Groundwater Extraction and Treatment System Regional Water Quality Control Board, Region 3 (Central Coast), San Luis Obispo Hollister--San Benito</p> <p>This project is proposed by a responsible party, who is required by the Central Coast Water Board to cleanup groundwater at a polluted site. The project consists of five main components 1) upgrade an existing onsite groundwater extraction and treatment system (GETS) to optimize operations, 2) Install and startup six onsite and two offsite groundwater extraction wells; 3) install conveyance piping (about 1,900 linear feet) and pump groundwater from the new wells to the upgraded GETS; 4) treat the polluted water; and 5) recharge the treated water back into a deeper aquifer unit in an onsite injection well. The Project will be conducted in accordance with Central Coast Water Board's cleanup and abatement order and waste discharge requirements, which require monitoring and reporting of water quality.</p>	Neg	10/18/2011
2011091054	<p>Water Reclamation Facilities - Capacity Increase Lemoore, City of Lemoore--Kings</p> <p>The project is the modification of the city of Lemoore's existing 30" outfall line to permit it to carry, by gravity, six million gallons per day (mgd), correspondingly requesting of the CRWCB an amendment to the governing Waste Discharge Requirements to permit such flow.</p> <p>It has been determined that by operating the line as a siphon, eliminating vacuum relief valves at the high points and by replacing a short section of undersize line serving an abandoned flow meter, the line capacity is approximately 6.19 mgd.</p>	Neg	10/18/2011
201121140	<p>City of San Bernardino Municipal Water Department Water System Reliability Schedule of Improvements San Bernardino Valley Municipal Water District San Bernardino--San Bernardino</p> <p>In the 2001 Initial Study, the Department envisioned that two 6 million gallon (MG) water storage reservoirs would be constructed at the Ogden site. One 6 MG reservoir was proposed to be constructed during Phase 3 (mid-term) of the Water System Reliability program, and a second 6 MG reservoir was proposed to be constructed during Phase 5, the final stage of the program. As often happens over a long program, most of the proposed infrastructure facilities have been installed as envisioned, but none of the proposed 12 MG of reservoir storage capacity at</p>	NOD	

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	<p>the Ogden site has been installed. The proposed change in the original approved project consist of replacing the two 6 MG storage reservoir with a single 12 MG circular, pre-stressed, concrete storage reservoir.</p> <p>This Addendum, combined with the original Initial Study, serves as the basis for a second tier environmental review of the Department's decision to replace the proposed two reservoir facility with a single reservoir facility. The location and storage capacity of the site remains the same as originally proposed and the proposed reservoir operations as an integrated part of the Department's water supply system will also remain the same. Based on the revision to the Ogden reservoir site, the Department concluded that a follow-on CEQA environmental document would be required. The focus of this documentation is on any changes in circumstances that may affect or be affected by the proposal to install a single 12 MG storage reservoir at the Ogden site, instead of the original, proposed two reservoirs.</p>		
2003122075	<p>Wastewater Treatment Plant Improvement Project Colfax, City of Colfax--Placer</p> <p>The project consists of minor grading work to allow placement of liner materials and replacement of an existing valve and operation arm.</p>	NOD	
2005011034	<p>Landers Sanitary Landfill Solid Waste Facility Permit Revision San Bernardino County --San Bernardino</p> <p>The revised permit was to change the estimated closure date from 2013 to 2018 and the final grading plan.</p>	NOD	
2006032052	<p>Floodplain Reconnection and Restoration on the La Barranca Unit, Sacramento River National Wildlife Rescue Water Resources, Department of Red Bluff--Tehama</p> <p>The allocation of a grant to River Partners for a partnership project with the U.S Fish and Wildlife Service (USFWS), to restore approximately 147 acres of riparian habitat on the 1,066 acre La Barranca Unit of the Sacramento River National Wildlife Refuge, owned by the USFWS. The restorationi of this site will complement 955 acres of previously restored habitat for a total 3,032 restored acres in the Red Bluff reach of the Refuge.</p>	NOD	
2006062095	<p>Mill Creek Acquisition Forest Ecosystem Restoration & Protection Project Parks and Recreation, Department of Crescent City--Del Norte</p> <p>Young, unnaturally dense forest plantations will be thinned to maintain growth of desirable trees and adjust stand structure and species composition to resemble historical old-growth forests for the area. Thinning prescriptions will be tailored to meet both interim and long-term objectives for enhancing wildlife habitat, natural forest processes, and aesthetic values. Thinning will occur on approximately 1200 acres and will be coordinated with ongoing road decommissioning project.</p>	NOD	
2006112070	<p>South Tahoe Greenway Shared-Use Trail Tahoe Conservancy South Lake Tahoe--El Dorado</p> <p>The Greenway establishes a Class 1 or better trail and provides the backbone of the bicycle trail network in the core of South Lake Tahoe, linking residential and lodging uses to jobs, schools, shopping, and recreation and community areas. Figure 1 illustrates the general Greenway alignment and project location. The</p>	NOD	

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	3.86 miles of proposed new trail linking Sierra Tract with Van Sickle Bi-State Park incorporates a section of existing bike trail at the South Lake Tahoe Community Play Fields and completes a bicycle network connection of over four miles. The Greenway generally follows the former Caltrans U.S. Hwy 50 Bypass Corridor and rights-of-way (former Caltrans ROW), encompassing other public parcels nearby as needed to improve the connection or reduce or avoid environmental effects.		
2007062030	Salt River Ecosystem Restoration Project Humboldt County Ferndale--Humboldt The project is a comprehensive ecosystem restoration project including: 1) Restoration of approximately 356 acres of agricultural lands (Riverside Ranch) to tidal marsh and riparian habitat. 2) Restoration of approximately 7 miles of aggraded river channel and associated riparian habitat. 3) Implementation of a program of small-scale upslope restoration projects to reduce sedimentation and enhance habitats.	NOD	
2009102016	Sawmill 2 Bike Path & Erosion Control Project El Dorado County South Lake Tahoe--El Dorado The project proposes to construct, maintain, and improve stormwater facilities and implement erosion control practices for Sawmill Road and install, operate and maintain Sawmill Road and a Class 1 Bike Path as identified in the Lake Tahoe Environmental Improvement Program. The project includes construction staging.	NOD	
2009111034	Ellwood Pipeline Company Line 96 Modification Project Santa Barbara County Goleta--Santa Barbara The Project consists of the installation of a new 8.5-mile, 6-inch diameter onshore oil pipeline from the Ellwood Onshore Facility to the Plains Pipeline, L.P. Coastal Pipeline immediately west of Las Flores Canyon. The first approximately 585 feet of the Project are located within the City of Goleta and are under its jurisdiction. The County of Santa Barbara, as Lead Agency under CEQA, prepared the project's Environmental Impact Report, and certified it on August 3, 2011. The City of Goleta, as responsible Agency under CEQA, considered the Environmental impact Report as prepared by the County of Santa Barbara and found it adequate and in compliance with CEQA.	NOD	
2010051081	Adelanto Solar Power Project Los Angeles, City of Adelanto--San Bernardino The project involves the building, ownership and operation of a 10 Megawatt (MW) photovoltaic solar power generation facility that will provide electricity to the City of Los Angeles, California. The project will be located in the City of Adelanto, within a parcel owned by Los Angeles Department of Water and Power that currently supports the Adelanto Switching Station. The area identified for the development of the project includes approximately 42.5 acres of land in the southwest portion of the Adelanto Switching Station.	NOD	

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2010052002	Central Avenue Shoulder Widening Project Humboldt County --Humboldt The project proposes to widen the shoulders of the roadway to provide four to six feet of paved shoulder adjacent to each travel lane, in order o improve safety for bicyclists, pedestrians, and motorists. In addition, the project will include drainage improvements, new traffic islands, sidewalk, curb ramps, and crosswalk striping. The work will be performed in conjunction with a road rehabilitation and overlay project within the same area. Total distance of the road improvements project is 2,300 feet (0.44 mile).	NOD	
2010101093	Miraloma Recharge Basin Project Orange County Water District Anaheim--Orange The proposed Miraloma Recharge Basin Project involves the construction and operation of an approximate 13-acre groundwater recharge basin.	NOD	
2010111050	Initial Study for Improvements to Conduct Geological Exploratory Work and Potential Future Residence at 4140 Encinal Canyon Rd Malibu, City of Malibu--Los Angeles Coastal Development Permit No. 09-044, Variance No. 09-040, Initial Study No. 10-001, and Mitigated Negative Declaration No. 10-003 - Approval for the development of a temporary dirt driveway to conduct geological exploratory work for the potential future construction of a single-family residence, including a variance to allow the removal of vegetation in an Environmentally Sensitive Habitat Area.	NOD	
2011031080	Gas Station on Trumble and 74 - Plot Plan No. 2010-058 Menifee, City of Menifee--Riverside Planning Case no. 2010-058 Plot plan is a proposal for the construction of a new gasoline station and convenience store on a 0.74 net acre vacant parcel. The 3,000 square foot rectangular-shaped structure is to be located in the northwestern portion of the site. The plan includes a fuel sales area canopy for six (6) fuel pumps. There will be two underground storage tanks located adjacent to the pump island canopy and two new trash enclosures. The remainder of the site will be developed with asphaltic concrete pavements for 16 parking spaces and drive aisles, decorative flatwork and landscaped areas. Planning Case no. 2011-008 Conditional Use Permit No. 3562 addresses the use of the convenience store and gasoline station with the concurrent sale of beer and wine for off-premises consumption.	NOD	
2011051014	San Joaquin Hatchery Public Access and Trail Project Fish & Game #4 --Fresno Day use trailhead entrance and parking lot will be built on the corner of Friant Road and Flemming Road within and adjacent to the San Joaquin Hatchery property approximately 1 mile downstream of Friant Dam. A paved universal accessible trail and a stairway will traverse the bluff and continue through the west edge of the San Joaquin Hatchery grounds and connect to the San Joaquin River parkway Trail and Lost Lake Park Recreation Area. This is a public access, education and outreach project, providing a unique educational destination along the Parkway trail. The parking lot and associated trailhead facilities occupy	NOD	

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	approximately 2 acres, and the trail is approximately 1 mile in length and will be approximately 12 feet in width.		
2011062012	Bijou Area Erosion Control Project - Phase 1 South Lake Tahoe, City of South Lake Tahoe--El Dorado The project proposes to acquire easements, construct, maintain, and improve stormwater facilities, and implement erosion control practices for the Bijou Erosion Control Project, Phase One as identified in the Lake Tahoe Environmental Improvement Program.	NOD	
2011081031	Boatworks Marina Expansion Monterey, City of Monterey--Monterey The project is located adjacent to the Breakwater in the Monterey harbor. The project consists of a Master Use Permit Amendment to allow an addition to an existing facility to accommodate five permanent slips and up to 16 guest ties, as follows: " A 75-foot extension of the existing service dock to accommodate guest vessels; " A new 50-foot guest dock located to the south of the service dock to accommodate guest vessels; " A 106-foot extension of the A-dock to accommodate three 70-foot slips, one 60-foot slip, and one 50-foot slip; and " The A-dock extension will also include a 150-foot dedicated guest dock to accommodate guest vessels.	NOD	
2011082006	Modesto Junior College Proposed Patterson Satellite Campus Yosemite Community College District Patterson--Stanislaus Acquisition of property and development of classroom buildings and parking areas for Modesto Junior College Satellite Campus at the Keystone Pacific Business Park in Patterson. At full build-out, the project will encompass 11,080 square feet of educational facilities and 219 parking spaces on 4 acres.	NOD	
2011099007	Quail Timber Harvesting Plan (4-10-005-AMA-2) Fish & Game #4 --Nevada The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0083-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Buckley Real Estate Inc. The project is limited to the reclamation of Sutter Creek in the area immediately upstream and downstream of the culvert designated as "Crossing A."	NOD	
2011099008	Ruff Hill Timber Harvest Plan (2-09-114-YUB(3)) Forestry and Fire Protection, Department of --Yuba The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0154-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Soper-Wheeler Company LLC. The Project involves removing approximately 50 yards of sedimentation from a pond to increase water storage capacity. Sediment will be placed and stabilized, and an existing road and pad will be shaped and rocked for water extraction from the pond. The rock pad will be sloped to drain away from the pond. Approximately 12,000 gallons of water may be extracted from the pond per day during timber	NOD	

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	harvesting operations, corresponding with filling a water truck 3 times. At a separate location of the project, trees will be directionally felled across a stream, and a tong thrower will be used to yard the trees across the stream.		
2009048078	Upgrade of Four Existing Sewer Lift Stations Colfax, City of Colfax--Placer The Project involves replacing, lining and repairing sewer lines and repairing manholes within the City's sewer collection system. The Project also includes a Flow Monitoring and Source Identification component that consists of installing Supervisory Control and Data Acquisition (SCADA) logic controllers.	NOE	
2009048079	Replacement of Lining, and Repairing Sewer Lines and Manholes of the City's maintained Sewer Collection Ssystem Colfax, City of Colfax--Placer The Project involves replacing, lining and repairing sewer lines and repairing manholes within the City's sewer collection system. The Project also includes a Flow Monitoring and Source Identification component that consists of installing Supervisory Control and Data Acquisition (SCADA) logic controllers.	NOE	
2011098262	Clean Harbors Wilmington RCRA Hazardous Waste Facility Permit Renewal Toxic Substances Control, Department of --Los Angeles The project consists of approving a RCRA Hazardous Waste Facility Permit renewal application for the hazardous waste storage and treatment activities at the Clean Harbors Wilmington, LLC facility in Wilmington California. Project activities consist of approving the Part A and B permit applications, updating the Health Risk Assessment, and renewing a RCRA Hazardous Waste Facility Permit for the treatment and storage of hazardous waste at the Facility. The Permit will allow the Facility to continue its current hazardous waste operations, the construction of a loading area for railcars, and the installation of a new tank (T-304) in the 300 series Storage/Blending Tank Unit. Construction of the Railcar Loading Area and the installation of the new tank are not new proposed activities.	NOE	
2011098277	South Lot Salt Marsh Restoration 22nd District Agricultural Association San Diego--San Diego The project consists of wetland and upland habitat restoration in two areas totaling 4.69 acres. The proposed restoration of southern coastal salt marsh and upland transitional habitat for local wildlife combined with maintenance and monitoring will enhance and protect the habitat for local wildlife, including the diverse upland and wetland bird species commonly found along the San Dieguito River. The project will include removal of exotic plant species such as giant reed, pampas grass, hottentot fig and black mustard which will help protect adjacent areas of high quality salt marsh from infestation.	NOE	
2011098278	Removal Action Workplan, Proposed Alessandro II (AKA Graciano Gomez) Elementary School Toxic Substances Control, Department of San Bernardino--San Bernardino The RAW focuses on excavation and removal to mitigate soils impacted with elevated levels of organochlorine pesticides (OCPs), mainly chlordane and dieldrin, and lead in the vicinity of the former residential structures, garages and sheds in selected areas of the site.	NOE	

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2011098279	State Route 174 Culvert Repair Project Fish & Game #2 Colfax--Placer The project is limited to the repair of 10 existing corrugated metal pipe (CMP) culverts using alternative pipe liners (APL). APL can consist of either high-density polyethylene (HDPE) liner or cast in place (CIPP) liner, which is the process of installing a thin, flexible liner to the walls on the inside of the existing culvert. Rock slope protection will be added to the base of the culvert outfalls where necessary.	NOE	
2011098280	Green LED Replacement El Cajon, City of El Cajon--San Diego Project involves the replacement of existing green LED signal lamps at all existing city-owned traffic signals.	NOE	
2011098281	#038 Mathematics & Science - Patio Cover Demolition California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of removing patio cover and supports. Note: Wood and pole supports have been identified as containing lead and proper procedures must be followed. Lead waste stream characterization determined to be construction waste. This is not a hazardous waste site and all cleanup will be done pursuant to all applicable safety procedures for cleanup, handling, and disposal.	NOE	
2011098282	#163 Sports Complex - Install Bypass Valve -- JOC 10-020.010.03 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of installing by-pass valve for inflow flushing and other operational revisions.	NOE	
2011098283	#027 Health Center - Remodel X-Ray Reception Area -- JOC 10-020.011.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of remodeling x-ray reception and processing rooms.	NOE	
2011098284	#008A - Electrical for New Lift -- JOC 10-020.052.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consist of making new railings for both landing and stairs.	NOE	
2011098285	#006 PAC - Additional Work for Repaint Eyebrows and Re-Seal Block Walls -- JOC 10-020.055.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of replacing approximately 325 feet of caulking and up charge for use of crane instead of boom lift.	NOE	
2011098286	Windsor Oaks Habitat Restoration, Project ID - 2011010 Fish & Game, Wildlife Conservation Board --Sonoma Grant to The Center for Social and Environmental Stewardship to restore and enhance wildlife and pollinator habitat on private vineyard by planting hedgerows and installing bird boxes.	NOE	

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2011098287	Carmel River Lagoon Barrier Ecosystem Protection Barrier Feasibility Planning Project, Project ID - 2011022 Fish & Game, Wildlife Conservation Board Carmel-by-the-Sea--Monterey A grant to Monterey County for the purpose of completing a feasibility study to determine habitat and flood risk benefits from placement of a floodwall in the Carmel River lagoon.	NOE	
2011098288	Facilities Renovation at McLaughlin Reserve, Project ID - 2010150 Fish & Game, Wildlife Conservation Board --Lake Grant to the University of California to renovate existing buildings and infrastructure, and provide new research and resident accommodations for staff and visitors.	NOE	
2011098289	Gualala River Forest Conservation Easement Fish & Game, Wildlife Conservation Board --Mendocino This project involves a grant to The Conservation Fund to acquire a 13,913+/- acre conservation easement to conserve and protect an economically sustainable working forest, oak woodlands, grasslands and coastal redwood-Douglas fir forest and stream habitat.	NOE	
2011098290	allensworth Ecological Reserve, Expansion 26 Fish & Game, Wildlife Conservation Board --Tulare The project involves a donation of land to the Department of Fish and Game (DFG) as an addition to DFG's Allensworth Ecological Reserve.	NOE	
2011098291	Hollenbeck Canyon Wildlife Area, Expansion 4 Fish & Game, Wildlife Conservation Board --San Diego To consider the acquisition in fee to 563+/- acres of land by the Department of Fish and Game (DFG) for a cooperative project with U.S. Fish and Wildlife for the protection of sensitive habitats and species as well as enhance an important wildlife corridor identified in the South County Subarea Plan of the San Diego County Multiple Species Conservation Program (MSCP).	NOE	
2011098292	Western Riverside County MSHCP (2006), Expansion 11 Fish & Game, Wildlife Conservation Board Lake Elsinore--Riverside The project involves a proposed grant to the Trust for Public Land (TPL) and a subgrant of federal funds from a U.S. Fish and Wildlife Service grant to TPL to assist in the acquisition of 14+/- acres for the protection of habitat supporting threatened and endangered species and to increase regional wildlife habitat cores and linkages. TPL proposes to subsequently transfer the property to the Western Riverside County Regional Conservation Authority.	NOE	
2011098293	Western Riverside County MSHCP (2006), Expansion 10 Fish & Game, Wildlife Conservation Board --Riverside The project involves a proposed grant to the Western Riverside County Regional Conservation Authority and a subgrant of federal funds from a U.S. Fish and Wildlife Service grant to assist in the acquisition of 155+/- acres for the protection of habitat supporting threatened and endangered species and to increase regional wildlife habitat cores and linkages.	NOE	

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2011098294	City of Carlsbad Habitat Management Plan/NW HCPLA (Bridges) Fish & Game, Wildlife Conservation Board --San Diego The project involves a grant to the Endangered Habitats Conservancy to acquire 97+/- acres of rare and declining habitat types, protect habitat utilized by the California gnatcatcher as well as implementing and assisting in the establishment of a Natural Community Conservation Plan in northwest San Diego County.	NOE	
2011098295	Carlsbad/Northwest San Diego County MHCP HCPLA/NCCP 2010 (Perkins) Fish & Game, Wildlife Conservation Board --San Diego This project involves a grant to the Center for Natural Lands Management to acquire 156+/- acres for key regional wildlife linkages, core areas of habitat that will benefit threatened and endangered species found on the property and enhance the existing Multiple Species Conservation Plan, a joint Habitat Conservation Plan and Natural Community Conservation Plan.	NOE	
2011098296	Wheeler ridge, Expansion 4 Fish & Game, Wildlife Conservation Board --Mono This project involves a grant of the Eastern Sierra Land Trust to acquire 56 acres of vacant land, for the purpose of extending the mule deer wintering rang.	NOE	
2011098297	Arcata Community Forest Expansion - Morris Property Fish & Game, Wildlife Conservation Board Arcata--Humboldt This project involves a grant to the City of Arcata to acquire and protect 136+/- acres of wildlife habitat corridors, significant natural landscapes and ecosystems including mixed conifer forests, east of the City of Arcata.	NOE	
2011098298	Leavitt Lake Ranch / Wood Ranch Conservation Easement Fish & Game, Wildlife Conservation Board --Lassen This project involves a grant to Ducks Unlimited, Inc. to acquire a 1,781+/- acre conservation easement (CE) to protect in perpetuity rangeland and grassland areas which supports farming and livestock operations and habitat protection for the property's native plant and wildlife species, including endangered species.	NOE	
2011098299	Long Potrero East Fish & Game, Wildlife Conservation Board --San Diego This project involves a grant to the Back Country Land Trust to acquire 468+/- acres of rare and declining habitat types, protect habitat utilized by the Quino checkerspot butterfly as well as implement or assist in the establishment of a Natural Community Conservation Plan in eastern San Diego County.	NOE	
2011098300	Southern Sierra Nevada Mountains - Rudnick Ranch Fish & Game, Wildlife Conservation Board --Kern This project involves a grant to The Nature Conservancy to acquire and protect 14,945+/- acres of important wildlife habitat landscape corridors and linkages between the Turlare Basin, Sierra Nevada Mountains, Transverse Mountain Range, southern California and the Mojave Desert regions as part of the Department of Fish and Game Tehachapi Mountains Conceptual Area Protection Plan.	NOE	

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2011098301	Tahoe Pines Watershed Restoration and Public Access Project Tahoe Conservancy --El Dorado Authorization to submit grant application for the Tahoe Pines Watershed Restoration and Public Access Project.	NOE	
2011098302	Acquisition of Three Vacant Parcels under the Conservancy's Environmentally Sensitive Lands and Land Coverage Acquisition Programs Tahoe Conservancy South Lake Tahoe--El Dorado Purchase of fee interest in three parcels as part of the California Tahoe Conservancy's Environmentally Sensitive Lands and Land Coverage Acquisition Programs.	NOE	
2011098303	Transfer of Coverage to El Dorado County APN 29-411-02 (The Brown Family Trust) Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 114 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	

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2010032082	Draft Housing Element Mountain View, City of Mountain View--Santa Clara The Draft Housing Element establishes a long-term plan to address the housing needs of the City of Mountain View. The Draft Housing Element is one of 7 elements required to be included in the City's General Plan, per section 65580(c) of the Government Code. Per State requirements, the Draft Housing Element addresses the City's housing needs for the period of January 1, 2007, through June 30, 2014.	MND	10/19/2011
2011091057	Baseline Gardens Mutual Water Company Water System Improvement Project East Valley Water District San Bernardino--San Bernardino The purpose of the project is to replace the Baseline Gardens Mutual Water Company water system with a new East Valley Water District (EVWD) system. EVWD has assumed responsibility for supplying water to the residents of the Company's service area and replace the whole water system with one that meets current EVWD design standards. The proposed project would consist of the construction of water mains, fire hydrants, service laterals, pipelines, gate valves, and water meters to meet the standards and specifications of the East Valley Water District. These improvements would provide safe, efficient, and reliable domestic water service to those property owners that were previously serviced by Baseline Gardens.	MND	10/19/2011

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2011091058	<p>North Shore Gas Station Demolition and Remediation Project (ED#1404000502) Riverside County Redevelopment Agency --Riverside</p> <p>The site was formerly used as a gas station & consists of a 1,200 s.f. garage/office structure with an attached 1,000 s.f. canopy. The former gas station contains one clarifier, one hydraulic lift, & a waste oil storage area. A portion of the site contains contaminated soils. Contamination is below required soil cleanup levels. The Project includes acquisition of property; demolition of the gas station, including the removal of a clarifier and hydraulic lift; potential implementation of a remedial action plan for contaminated soil; & construction of a monument sign for the North Shore Yacht Club. No development is planned for the site. Demolition of the site is expected to commence in late 2011/early 2012 & is expected to be completed within 60 days. The entire remediation process would take no more than 3 years & sign construction no more than 1 month.</p>	MND	10/19/2011
2011092045	<p>Wild Horse Geothermal Power Plant (UPE10-0058) Sonoma County --Sonoma</p> <p>A Use Permit for an up to 49-megawatt geothermal power plant including an 18,000 s.f. turbine building, 53' high, a 21,000 s.f. cooling tower building with 5 cells, 50 feet high, a switch yard 120,000 s.f. in size, with a building inside the yard 800 s.f. in size and a 3-mile long transmission line. Construction of the transmission line (also referred to as the generation tie line) includes staging areas on existing drill pads or other previously disturbed areas. A 50 span 10 creeks and their associated forks. No transmission tower footings will be placed in creeks or their associated riparian zones. The transmission line will be hung by helicopter, no personnel or equipment will be in the creeks. Regular staffing at the power plant will consist of on-site, and/or, remote monitoring of the power plant by operations, backed up by roving stream field operators and maintenance specialists on an as needed basis. The proposed plant site was formerly the location of a 3-acre shop building for the Central CA Power Agency (CCPA).</p>	MND	10/19/2011
2011092046	<p>Buckeye Geothermal Power Plant (UPE10-0059) Sonoma County --Sonoma</p> <p>A Use Permit for an up to 49-megawatt geothermal power plant including an 18,000 s.f. turbine building, 53' high, a 21,000 s.f. cooling tower building with 5 cells, 50 feet high, a switch yard 120,000 s.f. in size, with a building inside the yard 800 s.f. in size and a 3-mile long transmission line. The site for development of the power plant is located along a ridgeline. The fill from leveling of the power plant site will be used to build-up an area on the north side of the ridge with a minor face viewable from the north. Construction of the transmission line (also referred to as the generation tie line) includes staging areas on existing drill pads or other previously disturbed areas. A 50 foot (in diameter) area will be disturbed around each transmission tower. The transmission line would span 6 creeks and their associated forks, and tie into the line for the Wildhorse Powerplant project. No transmission tower footings will be placed in creeks or their associated riparian zones. The transmission line will be hung by helicopter, no personnel or equipment will be in the creeks. Regular staffing at the power plant will consist of on-site, and/or, remote monitoring of the power plant by operations, backed up by roving stream field operators and maintenance specialists on an as needed basis.</p>	MND	10/19/2011

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2011092047	Regulating Plan for "The Avenue" San Pablo, City of San Pablo--Contra Costa The proposed project is a form-based regulating plan for the development of the project site. No development is proposed at this time. The proposed project would not change the existing land use designation of Mixed Use Center South as identified in the San Pablo Avenue Specific Plan, which is consistent with the City of San Pablo 2030 General Plan and Housing Element (2011). Buildout of the site under the regulating plan would be consistent with the uses envisioned for the site in the specific plan. The proposed project defines the locations of streets and provides an implementing code to guide the appearance of future development on six proposed "development blocks" (A-F) on a total of 9.4 acres of the approximately 16.1-acre site. The proposed plan also identifies three sites for park and recreational uses. A 1.2-acre public open space containing a public green (open space), public plaza (Chattleton Plaza), and location for a new cultural building are identified at the center of the site.	MND	10/19/2011
2011092048	PG&E Valve Lot Relocation Project Solano Transportation Authority Fairfield--Solano The Solano Transportation Authority proposes to relocate an existing PG&E valve lot from its current locations between I-680 and Lopes Road in the City of Fairfield. The new PG&E valve lot would be relocated to a parcel of vacant land on the east side of I-680, approximately 0.2 mile east of the existing lot. New gas pipelines would connect existing transmission lines in the project area to the new valve lot location. Once the relocation is complete and the proposed valve lot is operational, the existing valve lot and associated pipelines would be deactivated.	MND	10/19/2011
2011092049	Thornton Community Improvement Study Project San Joaquin County --San Joaquin The proposed Project includes constructing road improvements at the intersection of Sacramento Blvd, Walnut Grove Road, North Thornton Road, and Oak Street and the intersection of Stockton Street and Mokelumne Avenue at North Thornton Road. Additional improvements planned for the segment of North Thornton Road between the two intersections include sidewalks, curb, gutters, storm drain modifications, bike routes, and the reconfiguration of parking along north Thornton Road.	MND	10/19/2011
2011091060	Blue Sky Wind Energy Project Los Angeles County Los Angeles, City of--Los Angeles NextEra Energy Blue Sky, LLC proposes to develop up to 225 megawatt (MW) of wind energy using up to 90 wind turbine generators (WTGs) on approximately 7,500 acres of private land in northeastern Los Angeles County. In addition to the WTGs, the proposed project includes: ingress/egress to the proposed project site; temporary construction staging and laydown areas to support WTG component staging, office trailers, a portable concrete batch plant; and equipment marshaling; an operation and maintenance (O&M) facility; two collector substations and underground and overhead electrical collection lines; a generation interconnection (gen-tie) line to the existing Antelope Substation; and rezoning of portions of the site from Light Agriculture (A-1) to Heavy Agriculture (A-2).	NOP	10/19/2011

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2011091059	Metro PCS LA4034A-CUP San Bernardino County --San Bernardino NOA for IS / Proposed Neg Dec for a CUP to establish a 38' Wireless Telecommunications tower camouflaged as a 40' monopine on portion of 0.37 acres; Located on the north side of Holiday Drive, approximately 70 feet west of Lakes Edge Road, in the unincorporated community of Lake Arrowhead, San Bernardino County / 3rd Supervisorial District / Project No. P201000221/CUP-Cell	Neg	10/19/2011
2009072096	Envision San Jose 2040 General Plan San Jose, City of San Jose--Santa Clara NOTE: First Amendment The Envision San Jose 2040 process is a comprehensive update to the City's current San Jose 2020 General Plan. The update Plan will address a very broad range of issues and topics including strategies for: creating a balanced mix of jobs and housing; addressing global warming and conserving natural resources; creating complete mixed-use Urban Village communities; supporting fiscally sustainable public service delivery goals; building streets designed for all transportation modes, including bicycles and pedestrians; promoting healthy living; and supporting vibrant art and cultural facilities and programs.	Oth	
2003101142	Dana Point Harbor Marina Improvement Project Orange County Dana Point--Orange The Dana Point Harbor marina Improvement Project renovations will include removal of nearly all floating docks and piles; reconstruction of portions of the degraded quay wall; installation of new docks, guide piles (or alternate anchoring methods), gangways, security gates, dock boxes, and utilities. Additionally, new dry stack storage staging docks and dinghy docks, along with renovations to the Youth and Group docks, guest docks, Harbor Patrol docks, commercial fishing docks, and sport fishing docks are included in the proposed Project. The project includes public access improvements to gangways and docks in compliance with the ADA guidelines, and construction of temporary docks located in the Harbor's Main Channel and along the breakwater adjacent to Doheny State Beach. The total number of boat slips would result in a net loss of no more than 155 slips.	SIR	11/04/2011
2006062002	Bay Division Pipeline Reliability Upgrade Project San Francisco, City and County of Fremont, Redwood City--Alameda, San Mateo In connection with approval of the project identified above, the SFPUC required compensatory habitat mitigation to address biological resources impacts that would result from implementation of the projects. Three habitat compensation sites, known as Homestead Pond, San Andreas Reservoir Wetlands, and Adobe Gulch Grasslands which are located within S.F. Peninsula Watershed lands that are owned by the City and County of San Francisco but managed by the SFPUC, will provide mitigation for certain of these impacts: On September 13, 2011, the SFPUC adopted Resolution No. 11-0156, authorizing the General Manager of the SFPUC to negotiate and enter into Water System Improvement Program (WSIP) funded Contract No. WD-2641R, Habitat Reserve Program, Homestead pond, San Andreas Reservoir Wetlands, and Adobo Gulch Grasslands, and upon successful negotiations, approve the plans and specifications for these three habitat compensation sites and award the contract.	NOD	

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2007012002	<p>SFPUC Lower Crystal Springs Dam Improvement Project San Francisco, City and County of Hillsborough--San Mateo</p> <p>In connection with approval of the project identified above, the SFPUC required compensatory habitat mitigation to address biological resources impacts that would result from implementation of the projects. Three habitat compensation sites, known as Homestead Pond, San Andreas Reservoir Wetlands, and Adobe Gulch Grasslands which are located within S.F. Peninsula Watershed lands that are owned by the City and County of San Francisco but managed by the SFPUC, will provide mitigation for certain of these impacts: On September 13, 2011, the SFPUC adopted Resolution No. 11-0156, authorizing the General Manager of the SFPUC to negotiate and enter into Water System Improvement Program (WSIP) funded Contract No. WD-2641R, Habitat Reserve Program, Homestead pond, San Andreas Reservoir Wetlands, and Adobo Gulch Grasslands, and upon successful negotiations, approve the plans and specifications for these three habitat compensation sites and award the contract.</p>	NOD	
2008022054	<p>Crystal Springs/San Andreas Transmission Upgrade Project San Francisco, City and County of Millbrae, Hillsborough, Burlingame--San Mateo</p> <p>In connection with approval of the project identified above, the SFPUC required compensatory habitat mitigation to address biological resources impacts that would result from implementation of the projects. Three habitat compensation sites, known as Homestead Pond, San Andreas Reservoir Wetlands, and Adobe Gulch Grasslands which are located within S.F. Peninsula Watershed lands that are owned by the City and County of San Francisco but managed by the SFPUC, will provide mitigation for certain of these impacts: On September 13, 2011, the SFPUC adopted Resolution No. 11-0156, authorizing the General Manager of the SFPUC to negotiate and enter into Water System Improvement Program (WSIP) funded Contract No. WD-2641R, Habitat Reserve Program, Homestead pond, San Andreas Reservoir Wetlands, and Adobo Gulch Grasslands, and upon successful negotiations, approve the plans and specifications for these three habitat compensation sites and award the contract.</p>	NOD	
2009082001	<p>Lower Calaveras River Anadromous Fish Barriers Improvement Project Stockton East Water District Stockton--San Joaquin</p> <p>To construct seven fish passage rock weirs downstream of the Budiselich Flashboard Dam within the Stockton Diverting Canal.</p>	NOD	
2009082035	<p>Deep Water Well Pump Station 15 Rio Linda/Elverta Water District --Sacramento</p> <p>The proposed project has been revised to include minor changes which are: 1) installing 16-inch drinking water supply pipe within the roadway along Q Street between 26th and 24th Street; 2) increasing the drinking water supply pipe diameter from 12 to 16 inches within the access road and continuing west along Q Street to 26th Street; 3) re-locating the well from inside to outside of the pump/control building; and 4) rescheduling Project construction.</p>	NOD	

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2011062043	Grizzly Island Trail Project Suisun, City of Suisun City--Solano The project would construct a 12-foot-wide Class I bicycle/pedestrian path along the east side of Marina Blvd. from Driftwood Dr. to SR 12 and the south side of SR 12 from Marina Blvd. to Grizzly Island Rd. The project would also include a 5-foot-wide sidewalk along the west side of Grizzly Island Rd. from SR 12 to Anderson Dr. The concrete bicycle/pedestrian path and side-walk would be approximately 0.9 miles in length, would close a gap in the sidewalk and bicycle system between Crescent Elementary School and Crystal Middle School, and would provide recreational and non-motorized commuting and natural resources education opportunities for users and nearby schools, as the path would border Suisun Marsh and Hill Slough Wildlife Area, which comprises 1,723 acres of salt tidal marsh, managed marshes, sloughs, and upland grassland.	NOD	
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.	NOD	
2011098304	Cohen Creek Bank and Habitat Restoration Marin County --Marin 140 linear-feet of creek bank and habitat restoration consisting of boulder & root-wad: bank deflector installation with a subsequent willow brush mattress installation and native vegetation restoration.	NOE	
2011098305	Hughson Non-Motorized Implementation - 4th Street (Whitmore Avenue to 5th) Hughson, City of --Stanislaus Construct curb & gutter, sidewalks, ADA compliant ramps and additional pavement.	NOE	
2011098306	Union Sanitary District, East Bay Dischargers Association, and East Bay Regional Park District - Hayward Marsh NPDES Permit Reissuance Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Hayward--Alameda NPDES Permit Reissuance	NOE	
2011098307	Bridge Widening South End Fish & Game #3 Burlingame--San Mateo The Project includes the widening of the south end of an existing bridge over Easton Creek, approximately nine feet in each direction. The widened portions will be held by 16-inch deep steel beams connected to the existing steel beams already under the bridge. Two to four drilled piers, 18 inches in diameter will be drilled on the upper edge of the creek bank. The piers will be drilled approximately 16 feet deep and filled with concrete and tied to the abutment. Soil excavated for the piers will be removed from the project area. The access to the site will be over the existing bridge and form the existing paved parking area adjacent to the creek. A portable drill rig and track mounted or bobcat drill rig will be utilized to conduct the covered activities. Issuance of a Streambed Alteration Agreement Number	NOE	

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	1600-2010-0356-R3 is pursuant to Fish and Game Code Section 1602.		
2011098308	Equestrian Day Use, Lake Perris SRA (11-12-IE-4) Parks and Recreation, Department of --Riverside The existing Hunter's Lot, at the east end of the lake, will be improved accommodate equestrian day use. First phase improvements will include upgrading the existing water supply, planting shade trees, and irrigation. DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.	NOE	
2011098309	Sacramento Yacht Club Maintenance Dredging Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento West Sacramento--Yolo The proposed maintenance dredging will remove, over the five-year life of this permit, a maximum of 12,000 cubic yards of accumulated sediment from the dock area and access channel, and restore operational depth at the facility. The dredged sediment is planned to be removed by clamshell dredge, and placed adjacent to the dredging area at a dredged material placement (DMP) site previously utilized for dredged material placement. The proposed DMP site is bermed and has no direct hydraulic connection to surface water.	NOE	
2011098310	Windswept Land and Livestock Company Fish Screen Central Valley Flood Protection Board --Sutter To install a state-of-the-art, self cleaning, and retractable fish screen system on an existing agricultural diversion.	NOE	
2011098311	Coleman Reedy Modular Home Replacement Central Valley Flood Protection Board Marysville--Yuba The applicant proposes to replace a 24-foot by 60-foot modular home that was destroyed by fire with a 24-foot by 56-foot modular home.	NOE	

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Total Documents: 27

Subtotal NOD/NOE: 15

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2011-04	Lucille Rice, a Member of the Morongo Band of Mission Indians APNs: 519-020-023-4 Bureau of Indian Affairs --Riverside The property is developed with a two single family residences and will continue to be utilized as such. There is no planned change in land use. Ms. Rice wishes to bring the property back into trust status for the purpose of Housing (current residence) and consolidation, and protection of the unique Indian land status and insure its integration back into the larger Reservations land base. ~1.34 acres.	BIA	10/20/2011
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2011-05	<p>Morongo Band and Mission Indians of the Morongo Reservation APN: 514-170-005-7 Bureau of Indian Affairs --Riverside</p> <p>The subject property consists of a parcel of land, encompassing approximately 40 acres more or less, commonly referred to as Assessor's Parcel No. 514-170-005-7. The parcel is contiguous to trust lands.</p> <p>Currently, the subject property is vacant with only an abandoned water tank and mild vehicle disturbance on the flat portions of the property. It is an ongoing effort to consolidate Reservation lands. The Tribe determined that the purchase of this land was necessary to facilitate tribal self-determination and self-governance. The Tribe has no other contemplated use for the parcel.</p>	BIA	
2011-10	<p>Sycuan Band of the Kumeyaay Nation of CA. APNs: 516-011-09-00, 516-020-19-00, 517-031-17-00, 512-110-14-00, 515-050-43-00, 516-011-20-00, 516-011-05-00, 516-011-18</p> <p>Bureau of Indian Affairs --San Diego</p> <p>Sycuan Resort/Outdoor Events Center/ RV Spaces: the Tribe proposes the addition of a combined Outdoor Events Center/RV Spaces development just northeast of the existing Sycuan Resort and Golf Course adjacent to the Lake Emma.</p> <p>The Sycuan Property would provide land for the Tribe to construct up to 50 new homes as they are needed in three proposed development areas (Dehesa Road Housing, Secondary Access Road Housing and the Pow Wow Grounds/Starr Ranch Housing). All the areas for proposed housing would be contiguous to or in the immediate vicinity of the existing Reservation, which will allow for a continuity of community and preserve the Tribe's cultural integrity.</p> <p>Tribal Natural and Cultural Resources Management Plan (NRMP): The transfer of the Sycuan Property into Trust will allow the Tribe to provide comprehensive and sovereign management of natural and cultural resources on the existing Reservation and on the Sycuan Property. The Tribe's implementation of the NRMP will grant the Tribe sovereign management of its natural and cultural resources on the Sycuan Property as well as existing Trust lands.</p> <p>The subject property contains 1,357 acres+/- and located contiguous to the exterior boundaries of the Sycuan Reservation.</p>	BIA	10/20/2011
2010082016	<p>Union Pacific Expansion and Modernization Project San Joaquin County Lathrop, Manteca, Stockton--San Joaquin</p> <p>The proposed project is the modernization and expansion of the existing Union Pacific (UP) Intermodal Facility.</p> <p>The applicant has requested a Use Permit from San Joaquin County for the proposed expansion. This new permit would supplement two existing Use Permits governing operations at the site. The original Use Permit to create the Intermodal facility was granted by the County in 1992, and a second Use Permit was granted by the County in 2009 for additional parking for intermodal cargo units.</p>	EIR	11/04/2011

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2011062050	<p>Integrated Vector Management Program (IVMP) Shasta Mosquito and Vector Control District Anderson, Redding, Shasta Lake--Shasta</p> <p>This draft Programmatic EIR has been prepared for the Shasta Mosquito and Vector Control District's Integrated Vector Management Program (IVMP). Integrated vector management is a decision-making process for the management of vector populations so as to reduce or interrupt the transmission of vector-borne diseases.</p>	EIR	11/04/2011
2010044007	<p>Marine Corps Air Ground Combat Center (MCAGCC) TwentyNine Palms U.S. Marine Corp Twentynine Palms--San Bernardino FYI FINAL</p> <p>The proposed Action is to construct a new electrical substation (Leatherneck Substation) on the northwest portion of Mainside at the Combat center. The existing SCE 33kV distribution lines that connect the SCD Hi Desert Substation to the Ocotillo Switching Station located on the Combat Center would be overbuilt with a 115kV subtransmission line equipped with telecommunication capabilities. In addition, fiber optic lines would be installed on existing electrical poles between the Devers and Carodean Substations to connect the new Leatherneck Substation to SCE's existing telecommunications system.</p>	FIN	
2011091062	<p>Water Reclamation Plant No. 4 Headworks Project Coachella Valley Water District --Riverside</p> <p>The Coachella Valley Water District is proposing to construct a new headworks facility at WRP 4 in Thermal, CA. To improve the treatment process, CVWD has decided to decommission the existing preliminary treatment system and build a new headworks that would include screening, pumping, and grit removal and handling. The headworks facility at WRP 4 would use screens to remove large objects. The screened effluent would be pumped to the above-grade grit chamber, which would remove heavy inorganic materials, such as sand and gravel. Under the proposed project, influent pipelines would connect the proposed headworks to the existing Avenue 62 trunk sewer and to three 18-inch force mains. Following preliminary treatment at the headworks, effluent would be conveyed to existing biological treatment facilities via four proposed pipelines. The project would include a stub-out at the influent forebay for future connection to a septage.</p>	MND	10/20/2011
2011091063	<p>Water Reclamation Plant No. 7 Headworks Project Coachella Valley Water District Indio--Riverside</p> <p>CVWD is proposing to construct a new headworks facility at its Water Reclamation Plant No. 7 (WRP 7) in Indio, CA that would include screening, pumping, and grit removal and handling. The headworks section of a treatment plant is the location where wastewater enters the facility and receives preliminary treatment for removal of large solids and grit. The headworks facility at WRP 7 would use screens to remove large objects. The screened effluent would be pumped to the above-grade grit chamber, which would remove heavy inorganic materials, such as sand and gravel. Following preliminary treatment at the headworks, effluent would be conveyed to existing secondary treatment facilities (i.e. aeration tank). Under the proposed project, two new influent pipelines and one new effluent pipeline would connect the proposed headworks to the existing influent trunk</p>	MND	10/20/2011

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	sewer, influent force main, and existing aeration tank. The proposed improvements would not increase the treatment or flow capacity of WRP 7 beyond what has already been approved in previous CEQA documentation (Montgomery Watson, 2000). The project would also reconstruct portions of Avenue 38 and Madison Street and construct frontage improvements adjacent to and outside the fence line of WRP 7, including new landscaping, sidewalks, and block walls for visual screening, if necessary. Also included in the project is extension of the existing 18-inch water main lines along WRP 7 frontages.		
2011092050	CALI Investments, LLC (Argonaut Estates) Vesting Tentative Subdivision Map 04TSM-054(3) and Zone Change RZ08-024 Tuolumne County Sonora--Tuolumne 1. Vesting Tentative Subdivision Map 04TSM-054(3) to create the Argonaut Estates Subdivision by dividing two parcels consisting of 114 acres into 18 lots which will range in size from 5.0 acres to 10 acres. 2. Ordinance for Zone Change RZ08-024 to rezone the 114 acre project site to 61.9 acres of RE-5:MX, 17.6 acres of O and 34.5 acres of O-1 (Open Space-1). 3. Resolution of application to the Local Agency Formation Commission (LAFCO) to amend County Service Area (CSA) #38, as necessary, to include the maintenance of drainage improvements, maintenance of the emergency vehicle access on Lot 24 of Unit 1 of the Scenic Brook subdivision and to extend the boundaries of the CSA to incorporate this emergency vehicle access easement in addition to the maintenance of fire protection improvements and maintenance of interior subdivision roads excluding Cabezut Road.	MND	10/20/2011
2011092052	Regina Caeli Priory Loomis, City of Loomis--Placer The proposed project would include a 147,730 s.f. priory building designed to accommodate approximately 75 permanent resident Sisters and up to 35 visitors. The facilities would also include individual cells (bedrooms), classrooms, libraries, community rooms, a chapel, an indoor gymnasium, and soccer and kickball fields. The proposed project would also include a 55-foot high bell tower, which requires a variance as it exceeds Town height restrictions. Development of the project site would require removal of 222 of the 697 oak trees on the project site. The entrance to the project site from Barton Road would be controlled by a security gate. A wrought-iron fence would surround the project side along Barton Road and Rocklin Road.	MND	10/20/2011
2011092051	Nevada Stateline-to-Stateline Bikeway, North Demonstration Project Tahoe Regional Planning Agency Nevada City--Nevada Two alignment alternatives of the North Demonstration Project shared-use path area proposed for evaluation in the joint TRPA EA and NEPA EA. The northern terminus of the North Demonstration Project shared-use path would be approximately 0.3 miles north of Lakeshore Boulevard on the east side of SR 28 in the NDOT right-of-way (R/W) fronting the southernmost corner of the Ponderosa Ranch property. The North Demonstration Project would provide a connection to the existing separated shared-use path that runs parallel to Lakeshore Boulevard from SR 28 at its western end. The North Demonstration Project would extend south approximately 3 miles parallel to SR 28 and end at the main entrance to the Sand Harbor unit of Lake Tahoe Nevada State Park.	NOP	10/20/2011

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2011091064	Zone Change (ZC) 183 California City California City--Kern The project involves Zone Change 183, an IS and Neg Dec for the purpose of rezoning the two contiguous lots owned by the East Kern Hospital District for the construction of a hospital in the future. APN 208-080-34 (Longitude - 117 degrees, 57 minutes, 36.3594 seconds) and Latitude 35 degrees, 7 minutes, 57 seconds) APN 208-080-12 (Longitude - 117 degrees, 57 minutes, 44.2794 seconds) and Latitude 35 degrees, 7 minutes, 56.6394 seconds).	Neg	10/20/2011
2008082066	Empire Mine State Historic Park, Site Characterization and Remediation Project Parks and Recreation, Department of Grass Valley--Nevada The Project is the Department of Toxic Substances Control's approval pursuant to Chapter 6.8 of the Health and Safety Code of the Remedial Action Alternatives Report for the Cyanide Plant and Adit Project Area (Project) submitted by the CA DPR. A Final Program EIR for the Empire Mine State Historic Park Site Characterization and Remediation Project was prepared by DPR in 2009 that included activities planned for the Cyanide Plant and Adit Project Area.	NOD	
2010082023	Conditional Use Permit 2006-006, Amendment Glenn County Orland--Glenn Compost Solutions, Inc. has applied for an amendment to Conditional Use Permit 2006-006 to allow an increase in the annual tonnage limit at an existing composting facility from 30,000 tons to 50,000 tons, including between 12,000 tons of biosolid composting and the future construction of a 3,750sf on-site bagging facility at their existing composting facility. The following composting feedstocks, bulking agents, and compost additives are proposed for collection and processing at the compost facility: Green Materials, Animal Manure, Biosolids/Septage, Commercial Fertilizers, Agricultural Waste, Drilling Mud (non hazardous), and Biomass Ash. The existing facility occupies approximately 28 acres of the parcel. The existing footprint will not be expanded with this project.	NOD	
2010101079	EIR 10 13 MDH: ZCC 44, Map 197 Lower West Wind Energy Project by AERO Energy, LLC Kern County --Kern The project involves construction and operation of 60 wind turbine generators, two substations, and access roads on approximately 1300 acres. The Incidental Take Permit (ITP) covers construction, operation, and maintenance of 30 turbines, two substations, a maintenance building, underground cables, and dirt or gravel access roads on two portions of the Project comprising approximately 762 acres. Project operations and maintenance will require periodic vehicle access to inspect and service substations and turbines, inspect and maintain fences, and perform biological surveys.	NOD	
2011012028	Remedial Action Plan, Debris and Soils, White Rock Dumps 1 & 2, Inactive Rancho Cordova Test Site and Aerojet Sacramento Site, Sacramento County, CA Toxic Substances Control, Department of Rancho Cordova--Sacramento The Department of Toxic Substances Control (DTSC) has prepared this Remedial Action Plan (RAP) for impacted soil associated with White Rock Burn Dumps 1 and 2 (WRD1 and WRD2), Sacramento County, CA. This RAP proposes	NOD	

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	excavation of debris from WRD2 and transport to and consolidation with debris at WRD1 in the closure area. The consolidated debris at WRD1 is to be covered with 4-foot-thick monolithic native soil cover, re-vegetated and deed restricted as a park or open-space.		
2011041034	Silver Spur Culvert Replacement Caltrans #5 Cambria--Monterey DFG is executing a Lake and Streambed Alteration Agreement, pursuant to Section 1602 of the Fish and Game Code, to the Project applicant. Caltrans proposes to restore proper drainage through the culvert and prevent undermining of the highway. One of the current culverts would be backfilled and abandoned. Inside the other culvert a new smaller pipe would be placed to convey subsurface flow. To convey larger flows, Caltrans proposes to install a 63-inch plastic pipe above the existing culverts. The Project would place 131 cubic yards of rock slope protection and gabion baskets to dissipate hydraulic energy and prevent erosion. The Project would require the removal of three CA bay laurels 8 to 12 inches in diameter at breast height and three willows 4 to 8 inches DBH. There is an existing Seacliff buckwheat plant (habitat for the Smith's blue butterfly) located within the area of disturbance. The plant, soil, and duff will be relocated. Work will occur in the wetted portion of the channel so a water diversion plan will be required.	NOD	
2011062036	Independence Lake Spillway Fish Barrier Fish & Game #2 Truckee--Sierra The project is construction of a fish barrier on the spillway outlet of Independence Lake, as part of an overall strategy to protect and restore the native Lahontan cutthroat trout population (<i>Oncorhynchus clarkii henshawi</i>) of Independence Lake. Lahontan cutthroat trout (LCT) is federally listed as threatened under the Endangered Species Act. The only self-sustaining indigenous lake population of LCT in CA resides in Independence Lake and the main inlet tributary, Upper Independence Creek. The population is genetically unique.	NOD	
2011071030	UCI Alumni Center University of California, Irvine Irvine--Orange 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.	NOD	
2011098312	San Diego Pipeline Nos. 4 and 5 Patrol Road Repair at Rainbow Creek Crossings Metropolitan Water District of Southern California --San Diego The Metropolitan Water District of Southern California (Metropolitan) is proposing to repair a stretch of the San Diego Pipeline Nos. 4 and 5 patrol road along Rainbow Creek that was damaged by storms and flooding in the winter storms of 2010/2011. Metropolitan proposes to install concrete, culverted Arizona crossings	NOE	

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	<p>at two locations where the existing unimproved patrol road extends through Rainbow Creek and is currently impassable due to the storms and erosion. The Arizona crossings will be approximately 20 feet long and 16 feet wide, with a maximum of two 24-inch culverts at each of the two creek crossings. The new concrete crossing will allow for safe passage of Metropolitan patrol vehicles along the San Diego Pipelines Nos. 4 and 5. Metropolitan will also clear debris and fallen trees from the surrounding existing patrol road outside of the creek and place road base material on the existing road to return it to a passable condition. The patrol road provides critical access for patrol, routine inspection, and maintenance activities of existing underground pipelines that carry public water supplies.</p>		
2011098314	<p>Agreement 2011-0132-R4; SR 1 Pepperwood Gulch Culvert Fish & Game #4 --Monterey</p> <p>The proposed Project will install a 63-inch diameter high-density polyethylene (HDPE) culvert above two deteriorating existing 36-inch corrugated metal pipes. The new culvert will discharge into an existing three foot high flume that will be filled with rock slope protection (RSP). A larger size of RSP (half ton RSP) will be placed on top of the existing size # 2 RSP, adding additional protection to the outlet. In order to remove the inlet basin groundwater, an 18-inch HDPE under-drain with permeable material at the inlet will be placed into one of the existing 36-inch corrugated metal pipe. This under-drain will outlet at the beginning of the existing flume into the porous RSP #2 backing that will be placed to fill the flume. The other 36-inch corrugated metal pipe will be filled with concrete slurry and abandoned in place. No native riparian trees, shrubs or oak trees greater than 4 inches in diameter at breast height (DBH) shall be removed as a result of planned construction activities for this Project. One California bay between 4 to 12 inches DBH and one sycamore 12 inches DBH will need to be trimmed. Also, seven willows less than 4 inches DBH will be removed. Water diversion around the work area will be required.</p>	NOE	
2011098315	<p>Thermalito Power Canal Vegetation Removal Caltrans #3 Oroville--Butte</p> <p>This project will conduct vegetation removal maintenance on four existing drainages flowing into the Thermalito Power Canal. Vegetation removed will span a distance of approximately 2,500 linear feet. Accumulated vegetation will be removed from inside and bottom of the drainage ditch embankments using a backhoe. Equipment will access ditches from DWR service roads located from Table Mountain Road and along the Thermalito Power Canal. Removed vegetation will be transported via dump truck and stored off site at the local DWR Thermalito Diversion Dam spoil area. Work conducted will create minimal disturbance and will stay within the existing footprint of the ditches. Work will be conducted when flows are minimal to none, above ordinary high water mark and during dry condition. Work will take approximately 10 days to complete and will be done in the late summer/early fall to avoid bird nesting season. This activity may occur annually when necessary.</p>	NOE	
2011098316	<p>#110 Tenaya Hall - Install Cabinets, Telecom, Electrical and Paint -- JOC 10-021.027.00 California State University Trustees --San Luis Obispo</p> <p>The project consists of remodeling dorm rooms.</p>	NOE	

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2011098317	#106 Santa Lucia Hall - Install Cabinets, Telecom, Electrical and Paint -- JOC 10-021.026.00 California State University Trustees --San Luis Obispo The project consists of remodeling drom rooms.	NOE	
2011098318	#113A Sierra Madre Hall - M&R Replace Drop Ceilings - JOC 10-021.025.00 California State University Trustees --San Luis Obispo The project consists of replacing drop ceilings.	NOE	
2011098319	#106/110 Santa Lucia and Tenaya Dorms - Refinish Doors - JOC 10-021.024.00 California State University Trustees --San Luis Obispo The project consists of refinishing doors.	NOE	
2011098320	#021 Engineering West - Fill Trench with Concrete - JOC 10-021.023.00 California State University Trustees --San Luis Obispo The project consists of filling existing floor trench.	NOE	
2011098321	#171 - PVC Underground Piping to Plant Extras - JOC 10-021.022.01 California State University Trustees --San Luis Obispo The project consists of digging a new trench and providing Type I Slurry Seal.	NOE	
2011098322	#171 PCV - Underground Piping to Plant -- JOC 10-021.022.00 California State University Trustees --San Luis Obispo The project consists of installing two 6" insulated hot water lines.	NOE	
2011098323	#009 Farm Shop Re-Roof -- JOC 10-021.021.00 California State University Trustees --San Luis Obispo The project consists of removing existing roofing and installing new hot mop roofing.	NOE	
2011098324	#036 & 042A 0 Relocate Tenants -- JOC 10-021.017.01 California State University Trustees --San Luis Obispo The project consists of installing new shelves.	NOE	
2011098325	#036 UPD - Phase I Relocation -- JOC 10-021-017.00 California State University Trustees --San Luis Obispo The project consists of removing windows and doors and constructing new walls and doors. Asbestos abatement work protocol and lead paint abatement protocol are required. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	NOE	
2011098326	#058 Welding - New Offices for ANTS -- JOC 10-021.013.01 California State University Trustees --San Luis Obispo The project consists of removing the window above the new door.	NOE	

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2011098327	GEN - Replace Safety Glazing - Housing -- JOC 10-021.011.00 California State University Trustees --San Luis Obispo The project consists of replacing all non-tempered entry door glazing panels with tempered glass.	NOE	
2011098328	GEN - Replace Safety Glazing - ASI -- JOC 10-021.009.00 California State University Trustees --San Luis Obispo The project consists of replacing all non-tempered entry door glazing panels with tempered glass.	NOE	
2011098329	#133 ASI Children's Center - Remove Tile Roof and Re-Roof - JOC 10-021.006.01 California State University Trustees --San Luis Obispo The project consists of replacing bad plywood roofing.	NOE	
2011098330	#100 Shasta Hall - New Sidewalk -- JOC 10-020.61.00 California State University Trustees --San Luis Obispo The project consists of installing new sidewalks.	NOE	
2011098331	#171 PCV - Interior Piping Project -- JOC 10-020.60.00 California State University Trustees --San Luis Obispo The project consists of completing the inside of the Central Plant piping and electrical.	NOE	
2011098332	#038 Mathematics & Science - ADA Compliant Access Ramp -- JOC 10-020.59.00 California State University Trustees --San Luis Obispo The project consists of constructing a new ADA compliant ramp.	NOE	
2011098333	#019 Dining Complex - Temporary Rec Center - JOC 10-020.58.00 California State University Trustees --San Luis Obispo The project consists of installing three spider boxes to accommodate new exercise equipment.	NOE	
2011098334	#019 Dining Complex - Remove Non-Weight Bearing Wall -- JOC 10-020.57-00 California State University Trustees --San Luis Obispo The project consists of removing walls and relocating electrical boxes.	NOE	
2011098335	#27 Health Center - Remodel Lobby Restrooms -- JOC 10-020.56.00 California State University Trustees --San Luis Obispo The project consists of remodeling the lobby restrooms for ADA Compliance. The joint compound is asbestos containing and proper procedures will be taken by qualified personnel. Partitions must also be lead tested prior to disposal by contractor. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling, and disposal.	NOE	

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2011098336	<p>Construction of Monitoring Wells, Oxnard Forebay Groundwater Basin United Water Conservation District --Santa Clara</p> <p>United Water Conservation District has received grant funding from the Fox Canyon Groundwater Management Agency to assist with the installation of new monitoring wells in the Oxnard Foreby groundwater basin, near the floodplain of the Santa Clara River. The purpose of the well installations is to document the subsurface geology along this river reach and to initiate a long-term data collection program in this vicinity. The Oxnard Forebay is that area where much of the groundwater recharge for the aquifers of the Oxnard Plain occurs. United needs additional monitoring wells in this important area to better understand groundwater responses to both natural riverbed recharge and United's managed aquifer recharge activities on nearby properties.</p>	NOE	
2011098337	<p>Mahanoy Lane Street Improvements Big Bear Lake, City of Big Bear Lake-- Street Improvements</p>	NOE	
2011098338	<p>Paine Court Street Improvements Big Bear Lake, City of Big Bear Lake--San Bernardino Street Improvements</p>	NOE	
2011098339	<p>Emergency Permit for Treatment by Detonation, U.S Marine Corps Air Ground Combat Center, Twentynine Palms Toxic Substances Control, Department of --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 were discovered off-site during a Naval Criminal Investigative Service investigation and brought to MCAGCC for treatment. The items to be treated are military munitions, such as artillery simulators, SMAW simulators, smoke grenades, and blank rounds. The net explosive weight of all the items together is approximately 2.9 pounds. MCAGCC Explosive Ordnance Disposal (EOD) personnel have determined that the items are considered unsafe for shipment or indefinite storage.</p>	NOE	
2011098360	<p>Well Rehabilitation, Phase I - Well Profiling Mammoth County Water District --Mono</p> <p>The Mammoth Community Water District relies on both surface and groundwater to supply water to the Town of Mammoth Lakes (Town). The Town has a resident population of 8,237 and a large visitor population of up to 52,000. The surface water supply is limited by natural snowpack variability, storage capacity, and fishery bypass flow criteria incorporated in the District's water rights permit and licenses.</p> <p>This project is phase one of a well rehabilitation program for District groundwater production wells. Phase one will apply well profiling technology to determine whether isolating specific aquifer levels will reduce the contaminant level inputs from those geologic layers while maintaining overall yield from the well.</p>	NOE	

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2007102038	<p>New Sonora Courthouse Administrative Office of the Courts Sonora--Tuolumne Note: Lead Agency changes to Admin. Office of the Courts</p>	ADM	10/24/2011
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The Administrative Office of the Courts proposes to acquire property from the County of Tuolumne, construct a new 2-story, five-courtroom courthouse and associated parking; and operate the facility to serve the Superior Court of CA, County of Tuolumne. The proposed project includes a surface parking lot with approximately 150 public parking spaces and a secure parking area for judicial officers and Superior Court managers. After completion of the purposed courthouse, the Superior Court will vacate the existing Sonora Court buildings.

2010-01	<p>Agua Caliente Band of Cahuilla Indians - APNs: 522-030-008 Bureau of Indian Affairs --Riverside</p>	BIA	10/21/2011
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The subject property consists of a parcel of land, encompassing approximately 5.31 acres more or less, commonly referred to as the "Mitchell" property and Assessor's parcel Number 522-030-008. The parcel is within the exterior boundaries of the Agua Caliente Reservation, and is contiguous to trust lands. Currently, the property is vacant. Although, this property has potential for exceptional commercial development, there are no specific plans for this property.

2009031002	<p>Cornfield Arroyo Seco Specific Plan and Redevelopment Plan (CASP) - CPC-2009-598-CA-SP and CPC-2010-2753-CRA Los Angeles, City of Los Angeles, City of--Los Angeles Note: Review Per Lead</p>	EIR	11/21/2011
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The proposed project will guide future development of the Project Area by creating a series of mixed-use zoning districts that allow developers to combine retail, residential, commercial, civic, and industrial uses while ensuring that this development contributes to a human-scale, engaging urban fabric. Specifically, four new zoning districts would be created: Greenways, Urban Village, Urban Center, and Urban Innovation. Two existing residential zoning districts, RD 2-1 and RD 1.5-1, will remain unchanged. Other requirements that will support the realization of these districts include maximum block lengths, and building height requirements, and facade design guidelines. The new zoning districts will typically be designated with the new Hybrid Industrial Land Use category, while the new Greenway district will be designated as Open Space and Public Facility.

2010062060	<p>Klamath Facilities Removal Project Fish & Game #1 Yreka--Siskiyou, Humboldt, Del Norte Note: JD: EIR/EIS & Review Per Lead</p>	EIR	11/21/2011
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The KHSA is an agreement to study the potential removal of four dams on the Klamath River and, should a decision be made to remove these dams, the agreement provides a path forward on undertaking this removal. The potential

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	removal of dams can be one of, or a part of, other long-term solutions to basin challenges.		
2006111140	Morning Drive Pipeline Project East Niles Community Services District Bakersfield--Kern The project consists of the installation of a mile of an 8 inch to 30 inch steel, ductile iron, or PVC potable water pipeline connecting the District's Freeway and Morning Drive Tank site facilities. The pipeline will be constructed inside dedicated street Right of Way and utility easements. Said Right of Way and easements have been previously disturbed by grading operations of the future Morning Drive road alignment and the Rio Bravo Medical Campus development. Through, street improvements are not complete, the graded roads and easements are considered traveled ways as they are used by District staff to access the freeway Tank site. Lands within the District's tank sites have also been previously disturbed and are subject to routine maintenance.	MND	10/21/2011
2008101044	Ida Avenue 8-Unit Condominium Project (Solana Del Mar Villas) Solana Beach, City of Solana Beach--San Diego Note: Recirculated The Proposed Project is the Solana Del mar Villas 8-Unit Residential Condominium Project and includes a request for a Structure Development Permit, Tentative Map, and Development Review permit to develop an 8-unit residential condominium project. The project site is located at 700 Ida Avenue. The site is located adjacent west of I-5, south of Genevieve Street, and north of Via de La Valle. The 0.91 acre (39,548 s.f.) vacant parcel has a General Plan land use designation of Medium-High Residential, and currently is zoned for Medium-High Residential development. No changes to the land use designation or underlying zoning designation are proposed. The Proposed Project consists of eight 3-story attached residential units with a proposed maximum height of 23.97 feet ranging in size from 2,274 to 4,168 s.f. and include a two-care garage.	MND	10/21/2011
2011091065	Re Kansas South Solar Generating Facility Kings County --Kings The applicant proposes to establish a 35 Megawatt solar photovoltaic energy facility.	MND	10/21/2011
2011091066	Top of the Hill Tract Map/ Development Plan/ Coastal Development Permit SUB2010-00048 San Luis Obispo County --San Luis Obispo Top of the Hill Gang LLC for a Vesting Tentative Tract Map/Development Plan/Coastal Development Permit to subdivide an existing 13,844 s.f. parcel into seven parcels ranging from 436 s.f. to approximately 2,500 s.f. each for the development of seven individual residential units which will range in size from 306 s.f. up to approximately 2,500 s.f. of living area. The project will result in the disturbance of the entire 13,844 s.f. parcel. The project includes off-site street improvements along Second Street and San Luis Street which include curb, gutter, and sidewalk. The project will also include one of the units as a "vacation rental."	MND	10/24/2011

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2011092055	Stafford Lake Bike Park Master Plan Marin County Novato--Marin The proposed 17-acre Stafford Lake Bike park would be located within the Stafford Lake County Park, which is in north Marin County approximately 3 miles west of Novato and Hwy 101. Marin County Parks is developing a master plan for a bike park within Stafford Lake Regional park that describes the facilities and configuration of the bike park. The proposed bike park master plan proposes a system of trails, riding zones, skills development stations, and practice areas that provide a full range of riding opportunities from beginner-level riders to professionals.	MND	10/21/2011
2011092053	Harbor Bay Chuck Corica Golf Complex Redesign, Housing Development and North Loop Playing Fields Project Alameda, City of Alameda--Alameda The proposed project has three principal components: 1. Construction and operation of a new 9-hole Mif Albright Par 3 Golf Course and reconfiguration of the Chuck Corica Golf Complex to accommodate the new Mif Albright Course and new entry features into the Golf Complex along Clubhouse Memorial Road from Island Drive; 2. Construction and occupancy of up to 116 new housing units on the 12 acres currently occupied by the 9-hole Mif Albright Golf Course acreage; and 3. Construction and operation of 12 acres of active recreational facilities and public sports fields on 12 acres of land located in the Harbor Bay Business Park on North Loop Road. The project description assumes the transfer of title to the North Loop road parcels from Harbor Bay (applicant) to the City in exchange for the transfer of title to an equivalent amount of land in the City's Golf Complex currently occupied by the 9-hole Mif Albright Par 3 Golf Course from the City to Harbor Bay (applicant).	NOP	10/21/2011
2011092057	Marin General Hospital Replacement Building Project Marin Healthcare District --Marin The project consists of the phased development of the Marin General Hospital to include a 300,000 sf Hospital Replacement Building, a 100,000 sf Ambulatory Services Building, a 401 space Hillside Parking Structure, a 501 space Bon Air Road Parking Structure, and an evaluate pedestrian access bridge from the Bon Air Road Parking Structure to the Hospital Replacement Building and the Ambulatory Services Building. In addition, the project will renovate existing wings of the existing hospital.	NOP	10/21/2011
2011092054	Boonville Maintenance Station Caltrans #3 Booneville--Mendocino Caltrans proposes to re-pave, re-seal pavement and demolish a maintenance building at the Boonville Maintenance Station on State Highway 128 at post mile 28 in the town of Boonville in Mendocino County. The project will increase the height of a 120 feet section of fence by adding 3 strands of barbed-wire to improve security. The project will also re-pave an existing access road and re-seal the entire parking lot to preserve the existing pavement.	Neg	10/21/2011

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2011092056	Dillard LLC Parcel Map Sacramento County --Sacramento A parcel map of four lots on 634 acres of agricultural land (grazing and vineyard).	Neg	10/21/2011
1999031005	Hayfield Lake/Chuckwalla Valley Groundwater Conjunctive-Use Project Metropolitan Water District of Southern California The CDPH is issuing a water supply permit for the operation of Well 27P, which is the only well constructed out of the original proposal for 46 wells in the Hayfield Lake and Chuckwalla Valley Basin.	NOD	
2000072075	Gravel Mining in Thomes Creek, Valley Rock Products Fish & Game #1 Richfield--Tehama The Project proposes aggregate extraction from the channel of Thomes Creek for commercial purposes.	NOD	
2002072102	2010 Regional Transportation Plan Mendocino Council of Governments --Mendocino NOTE: Extended Per Lead Update of the County's RTP. An EIR Supplement to an earlier certified EIR for the 2001 RTP will be prepared.	NOD	
2009011101	University of Southern California Development Plan Los Angeles, City of Los Angeles, City of--Los Angeles Phase III of the School of Cinematic Arts complex consists of a single building located at 3470 McClintock Avenue within USC's University Park Campus. The development site parallels McClintock Avenue and extends from 34th Street south to 35th Street. The building would include approximately 53,000 square feet of floor area as defined in the Los Angeles Planning and Zoning Code and approximately 61,000 square feet of gross floor area as defined in the Los Angeles Building Code. The new building would be comprised of three stories with a full basement. The height of the building would not exceed 72-feet, measured to the highest point on the building, a tower element at the building's south end. Proposed uses within the building would include offices, classrooms, media and computer labs, a small coffee shop, and several large screening rooms/instructional rooms as well as restrooms. An existing two-story 2,328 square foot administrative office building would be removed for the Project. Approval of this case does not include any other projects included under ENV-2009-271-EIR.	NOD	
2009031008	Taft Recycling and Sanitary Landfill Permit Revision (GPA 2, CUP 1, Map 138; SWFP Revision; WDRs) Kern County Taft--Kern The project is to increase disposal capacity from 8.8 MCY to 11 MCY, increase the site life from 2023 to 2078, increase the permitted tonnage from 419 tons per day to 800 tons per day and increase the vehicles from 338 vehicles per day to 350 vehicles per day and add approximately 62 acres to the property boundary as a landfill buffer.	NOD	

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2009061020	<p>City of Lake Forest Sports Park and Community Center Lake Forest, City of --Orange</p> <p>The project consists of development of the entire 59-acre parcel (45 gross acres of impacts) into a sports park facility incorporating both active and passive uses. The sports park would include up to six baseball/softball fields, up to five soccer/multi-use fields, up to six hard courts for basketball and tennis, up to two playgrounds including tot lots with sand and play structures, a 30,000 s.f. recreation center, a small amphitheater adjoining the recreation center, surface parking lots provided at a rate of roughly 50 spaces per field and 120 spaces for the recreation center, seating for baseball fields, restrooms and concession areas, trail connections to local and regional trails, and lighting for all sports fields.</p>	NOD	
2009082001	<p>Lower Calaveras River Anadromous Fish Barriers Improvement Project Stockton East Water District Stockton--San Joaquin</p> <p>To construct seven fish passage rock weirs downstream of the Budiselich Flashboard Dam within the Stockton Diverting Canal.</p>	NOD	
2010062042	<p>Los Molinos Storm Drain Caltrans #2 Red Bluff--Tehama</p> <p>The project proposes the installation of a 48" diameter, underground storm drain with an outfall structure on the bank of Mill Slough, Tehama County.</p>	NOD	
2011032022	<p>Nielsen Lot Line Adjustment Humboldt County --Humboldt</p> <p>A Lot Line Adjustment between two legal parcels (comprised of APN: 312-151-16 and a portion of 313-061-06) to result in two parcels of 52.66 acres and 20.06 acres. The purpose of the Lot Line Adjustment is to create a parcel large enough to support residential development. The parcel is currently developed with a single family residence, a barn, accessory outbuildings and an on-site sewage disposal system. A Calfire exception request to the maximum length of dead end road is also part of the project and has been approved by Calfire. The parcels are or will be served by an existing well and on-site sewage disposal systems.</p>	NOD	
2011072045	<p>Stevens Creek Corridor Park and Restoration Phase 2 Cupertino, City of Cupertino--Santa Clara</p> <p>The City of Cupertino proposes to construct an approximately 1/4 mile segment of pedestrian-bicycle trail. The project would extend the existing Stevens Creek Trail from Blackberry Farm Park to Stevens Creek Blvd. and connect to existing bicycle lanes and bus stops there. The project would restore Stevens Creek, install native plantings, and create a new backwater area. It would open the 5-acre parcel known as the Stockmeir property to the public. The project would renovate the existing parking lot at the Blackberry Farm Golf Course and Blue Pheasant Restaurant, provide crosswalk and walkway connections, and install on-street parking and a bus dropoff area.</p>	NOD	

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2011081015	Jaguar Project Division of Oil, Gas, and Geothermal Resources Kettleman--Kings Project proposes activities necessary to drill and test two exploratory oil and gas wells.	NOD	
2011099010	Walnut Park Mutual Water Company Conjunctive Use Storage Program and Construction/Equipping Groundwater Production Well No. 12 Water Replenishment of Southern California Huntington Park--Los Angeles The California Department of Public Health (CDPH), as the Responsible Agency, will be issuing a water supply permit to Walnut Park Mutual Water Company for the operation of the newly constructed Well No. 12 and appurtenant structures.	NOD	
2011098340	#P-H2B - Asphalt, Reseal & Restripe Lot -- JOC 10-021.028.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of repairing asphalt, resealing & restriping parking lot.	NOE	
2011098341	#P-H4F - Reseal and Restripe Parking Lot -- JOC 10-021.029-00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of resealing & restriping parking lot.	NOE	
2011098342	#P-H4A - Reseal & Restripe Parking Lot -- JOC-10-021.030.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of resealing and restriping parking lot.	NOE	
2011098343	#065 UU - Chumash Acoustical Upgrade -- JOC 10-021.031.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of installing new electrical and constructing new sub-woofer cabinets.	NOE	
2011098344	#065 UU - Additional Electrical for Chumash Acoustical California State Polytechnic University, San Luis Obispo --San Luis Obispo The prject consists of installing new electrical to support audio equipment.	NOE	
2011098345	#112 Vista Grande - Installation of Stero Dish Machine -- JOC 10-021.032.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of establishing connections for a dish machine.	NOE	
2011098346	#116 Jespersen Hall - Remove Walls Between Rooms 1089 and 111 -- JOC 10-021.033.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consist of completing the ADA renovations for restroom and carpentry items for Call Center move.	NOE	
2011098347	#026 Graphic Arts - Hook up Suppression System Equipment - JOC 10-021.034.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consist of hooking up equipment.	NOE	

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2011098348	Pine Flat Road Culvert Replacement - Sediment Reduction Project Fish & Game #3 --Sonoma The project is limited to te replacement of an existing 36" diameter by 16' long culvert with a more appropriately sized and aligned 36" diameter by 35" long culvert that is designated to withstand the 100-year peak sotrm flow. SAA#160092011-0304-R3	NOE	
2011098349	Norton Creek Bank Stabilization and Erosion Control Project Fish & Game #3 Healdsburg--Sonoma About 399 linear feet of stream bank treatments are proposed. Assuming mean annual bank retreat rates of 0.05 ft per year, and multiplying by a bank height of 10 ft and a 400 ft length of treatment, the mean annual sediment savings can be estimated to be about 200 cubic feet (7.5 cubic yards). In some locations, it appears that bank retreat rates are likely to be greater, hence this estimate of savings in probably conservative. Treatment to stabilize banks include boulder rip-rap placement on the lower banks, lay back on three bank sections, bank reconstruciton at one location near the well, and one cross-channel grade control structure.	NOE	
2011098350	Jesse Property Road Erosion Control Project Fish & Game #3 --Sonoma There are two project components that will impact the bed or banks of a stream. At Site #1, an existing undersized 12" x 20' steel culvert will be replaced with a 24" x 20' steel HDPE plastic culvert. Culvert sizing is based on a 100-year storm return interval. At Site #2, a stream crosssing with an undersized and poorly constructed crossing structure will be upgraded to an armored fill crossing using appropriately sized riprap to protect the road fill.	NOE	
2011098351	Menlo Park Workforce Services Employment Development, Department of Menlo Park--San Mateo The Employment Development Department expects to lease approximately 1,148 square feet of office space. The leased facility will house Workforce Services Branch staff.	NOE	
2011098352	Windswept Land and Livestock Company Fish Screen Central Valley Flood Protection Board --Sutter To install a state-of-the-art, selfcleaning, and retractable fish screen system on an existing agricultural diversion.	NOE	
2011098353	Coleman Reedy Modular Home Replacement Central Valley Flood Protection Board Marysville--Yuba The applicant proposes to replace a 24-foot by 60-foot modular home that was destroyed by fire with a 24-foot by 56-foot modular home.	NOE	
2011098354	NG2011-16 NextG Temple City Rosemead/LA County Districuted Antenna System Project Public Utilities Commission Temple City, Rosemead--Los Angeles Installation of new poles, fiber optic cable in new and existing conduit to augment existing Spring/MetroPCS network.	NOE	

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2011098355	NG2011-20 Cricket Greater San Diego Distributed Antenna System DAS Project Public Utilities Commission San Diego, Encinitas, Chula Vista, National City, El Cajon--San Diego Installation of micro-antenna, fiber optic cable, and other related equipment.	NOE	
2011098356	Bolinas Community Public Utility District, Terrace Avenue Water Main Relocation - Site Drinking Water State Revolving Fund Public Health, Department of --Marin The project involves replacing approximately 1200 feet of 8-inch pipe and associated valves along existing road rights-of-way to improve pressure zones in the system and also allow abandonment of certain portions of the pipeline threatened by erosion.	NOE	
2011098357	Research II Basement Remodel University of California, Davis Sacramento--Sacramento The Research II Basement Remodel project will remodel approximately 7,354 square feet of the existing Research II building at the UC Davis Medical Center campus on Stockton Boulevard in Sacramento. The space to be remodeled was previously wet bench research laboratory space. The remodeled space will accommodate research related to the genetic basis of social and cognitive behaviors relevant to autism.	NOE	
2011098358	Site Development Plan NO 1484 El Cajon, City of Escondido--San Diego The project is a wireless communications facility located in the M (Manufacturing) zone and includes 12 panel antennas and one microwave antenna mounted inside two new roof cupolas, a built-in-place equipment building, and ancillary electronic equipment and emergency generators.	NOE	
2011098359	Chateaux Du Lac Shoreline Protection Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--El Dorado The Project would place 3,700 square feet of rock in a sloping rock dynamic revetment to prevent failure of a sheet pile wall, which is securing the foundation of condominiums at the Chateaux Du Lac complex.	NOE	
2011098361	Two Way Left Turn Lane on (SR) 97 at Carrick Avenue Caltrans #2 --Siskiyou Symmetrical widening of the roadway. New road base, pavement, striping and shoulder backing as necessary. Removal of vegetation and a few trees within the clear recovery zone. This installation will enhance safety for the traveling public.	NOE	
2011098362	Rehabilitation - Bridge #02-0148R and Bridge #02-0148L Caltrans #2 --Siskiyou Caltrans is proposing to rehabilitate the northbound (Bridge #02-148R) and southbound (Bridge #02-0148L) bridge structures on (I-5) at (pm) 51.1, located north of Yreka. Proposed construction activities will take place over and adjacent to the Shasta River. Project will rehabilitate bridge structures built in 1970. Existing structures have been identified as structurally deficient and metal beam guard on the bridge approaches and departures need to be upgraded to meet	NOE	

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	current design standards.		
2011098363	Left Turn Lanes on (SR) 3 at Juniper Drive (PM) 47.7 to 48.5 Caltrans #2 --Siskiyou Construct both northbound and southbound left turn lanes on (SR) 3 at Juniper Drive in Siskiyou County from (PM) 47.7 to 48.5. Work will include: structural widening to the northbound side of the roadway and re-striping. Minor drainage improvements will be completed. Placement of 0.15' hot mix asphalt overlay. Replacement of traffic loop detectors and installing intersection lighting. The installation and project improvements will enhance safety for the traveling public.	NOE	
2011098364	Enhance the Maintenance of 23 Drain Systems on (SR) 96 Caltrans #2 --Siskiyou Enhance the maintenance of 23 drainage systems, their hydraulics capacity, enhance traffic safety and will maximize the service life of drainage elements on a segment of (SR) 96 at (PM) 52.6 to 104.8. Work will include replacing and lining culverts. Placing new end treatments, placing rock slope protection and sediment trap devices.	NOE	
2011098365	Bass Hill Capital Maintenance Caltrans #2 --Lassen Caltrans proposed to overlay 4.4 miles of existing roadway from (PM) 56.6 to 6.1 on US Rt. 395 in Lassen County. Work will include 4" dig-outs, 2" pavement overlay, pavement striping, repair/replacement of metal beam guardrail and asphalt concrete dike. Four driveway approaches will be paved. Does not include culvert replacement or utility relocation.	NOE	
2011098366	Establishment of a Secure Area Encroachment Easement and Vehicle Ingress and Egress Easement Administrative Office of the Courts Stockton--San Joaquin Establishment of a Secure Area Encroachment Easement and Vehicle Ingress and Egress Easement by the Administrative Office of the Courts from the City of Stockton for a portion of Hunter Street Plaza for the New Stockton Courthouse.	NOE	
2011098367	Bouquet Canyon Creek Restoration Fish & Game #5 Santa Clarita--Los Angeles The project is limited to the alteration of California Department of Fish and Game (DFG) jurisdictional areas, as well as adjacent habitats, where removal of non-native vegetation will occur with the goal to return these areas to a natural and native state. Project activities include a variety of methods (to be determined at each removal area) to conduct removal of non-native vegetation (with a focus on Arundo, tamarisk, and other woody non-native species).	NOE	

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Total Documents: 52

Subtotal NOD/NOE: 39

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2005091116	Southern California International Gateway (SCIG) Los Angeles, Port of Los Angeles, City of, Long Beach, Carson--Los Angeles Note: Review Per Lead	EIR	12/22/2011
	<p>The proposed Project requires acquisition or lease of non-LAHD properties by the project proponent BNSF and certain lease terminations and business relocations on LAHD properties (described in detail in Section 2.4.2.1). Of the existing businesses within the proposed Project site, only three (a portion of CA Cartage, Fast-Lane Transportation, and the Alameda Corridor Transportation Authority (ACTA) maintenance yard) would be relocated to nearby properties as part of the proposed Project. All other remaining businesses within the proposed Project site on LAHD properties would have their leases non-renewed/terminated and all but two of those on non-LAHD properties would be removed upon acquisition of the properties by BNSF. The displaced businesses for which no relocation sites were identified as part of the proposed Project of during the time of this analysis are assumed to move to other compatible areas in the general port vicinity as part of their own business operations and plans.</p>		
2008041057	J Street Drain Project Ventura County Watershed Protection District Oxnard, Port Hueneme--Ventura NOTE: Recirculated	EIR	11/07/2011
	<p>The VCWPD proposes to increase the flow capacity of the existing J Street Drain to accommodate runoff from a 100 yr storm event, thereby, reducing potential flooding in residential and commercial areas of the cities of Oxnard and Port Hueneme. The Drain would be maintained according to best management practices identified in the adopted Final Program Environmental Impact Report for Environmental Protection Measures for the Ongoing Routing Operations and Maintenance Program (May 2008). The proposed project also includes a Beach Elevation Management Plan (BEMP). The BEMP identifies a set of threshold environmental conditions that together activate the need for reducing the height of a short section of sand berm adjacent to the Ormond Beach Lagoon.</p>		
2011091067	Santa Maria River Bradley Canyon Levee Extension Project U.S. Army Corps of Engineers Santa Maria--Santa Barbara	MND	10/24/2011
	<p>The proposed action involves repairing 3,700 feet of the existing Bradley Canyon Levee with sheet pile and soil cement of which approximately 1,000 feet of sheet pile would be installed in areas supporting riparian habitat and the remaining 2,700 feet would be repaired using soil cement. This Draft SEA/MND is a supplement to the Final Environmental Assessment/MND, August 2009) for the repair of 6.5 miles of the Santa Maria River Levee. Rational: The Corps recently performed an additional hydraulic analysis on the Santa Maria River Levee System. The hydraulic analysis indicated that, should a breach occur along the upstream Santa Maria River Levee during a high flow event, flows proceeding through the breach would attack the Bradley Canyon Levee and possibly overwhelm the levee and cause it to fail.</p>		

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2011091068	Shaver Lake Dam Geomembrane Liner Project Fish & Game #4 --Fresno NOTE: Extended	MND	11/07/2011
	<p>The DFG is approving a Lake and Streambed Alteration Agreement for the Shaver Lake Dam Liner Project. In recent years Southern CA Edison Company (SCE) has noticed increased water seepage through Shaver Dam. In order to reduce seepage and protect the upstream face of the dam from the elements, SCE is applying a PVC geomembrane liner. The liner should protect the upstream face of the dam from weathering and reduce the seepage, thus extended the life of the dam. Attaching the liner to the dam will require a drawdown of the lake lever to Shaver Lake.</p>		
2011091070	Wilson Well Project Public Health, Department of Placentia--Orange	MND	10/24/2011
	<p>The proposed project is for the construction of a new potable water facility/well designed to pump and treat approximately 1,500-2,500 gallons per minute (gpm) of water into the Placentia water system. Included in this facility will be a chlorination facility, a vertical turbine pump, electric panel, and other related well facilities. These facilities will be housed in a split-face block wall building with three rooms: a chlorination room; electrical room; and pump room. The well will be approximately 1,000 feet in depth. A 12 inch diameter waterline for conveyance from the well will connect to a new 12-inch distribution. In addition, a 16-inch drain line is proposed to connect the well site to the County of Orange public storm drain system.</p>		
2011092058	Concannon Vineyard Warehouse/Administration Building Alameda County Livermore--Alameda	MND	10/24/2011
	<p>The Wine Group, is proposing the construction of a new 50,615 s.f. building on the northwest corner of the property. The buildings' primary function would be to provide additional storage space for wine supplies and materials (e.g., dry bottles and boxes, packaged cases of wine), and administrative offices for existing employees. The building would provide a dedicated warehouse space to store equipment and supplies to support existing production operations.</p>		
2011092059	Shortcut Pipeline Improvement Project Contra Costa Water District Concord--Contra Costa	MND	10/24/2011
	<p>The SCPL is a cement-mortar-lined and coated steel water supply pipeline that was built in 1972 and conveys untreated water from the Contra Costa Canal near Clyde to the Martinez Reservoir. Figure 1 shows an aerial photo of the project area. On the eastern end, the SCPL connects to the Contra Costa Canal. The SCPL proceeds on a generally westerly course to its terminus with Martinez Reservoir. Prior to construction of the SCPL, deliveries to Martinez had to follow the portion of the Contra Costa Canal known as the Loop Canal as it proceeded south from Clyde, then looped through the cities of Concord, Walnut Creek, Pleasant Hill and Martinez to Martinez Reservoir. The approximately 28,000-foot-long SCPL consists of 42-, 48- and 60-inch-diameter pipe segments.</p>		

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2011092060	Greenville Road Subdivision Project Alameda County Livermore--Alameda The Project involves the subdivision of the 160-ac site into eight 20-acre parcels, overall site grading, the construction of irrigation ponds to support a proposed active agricultural operation (e.g. olive orchard), the approval of building envelopes or sites on each of the eight lots for future construction of single family homes (or potential winery), and construction of a 3,600 foot emergency vehicle access (EVA). Flows in the existing creek would be diverted to the irrigation ponds; the creek bed would be realigned to the south of its current alignment.	MND	10/24/2011
2011092062	NCRSP PCL 49 Cinemark Mixed Use Development/ 2006PL-203 (MPP-000031 & SUB-000148) Roseville, City of Roseville--Placer Major Project Permit (MPP) Stage 1 to establish a site development plan (master plan) for the 49 acre site that provides for a 770,000 s.f. mixed use development that includes offices, a hotel, restaurants, retail spaces and a movie theater; a MPP Stage 2 for architecture and landscaping for the Cinemark movie theater development on Parcel 5 and associated site and frontage improvements; and a Tentative Subdivision Map (SUB) to merge and re-subdivide two parcels into twelve parcels.	MND	10/25/2011
2011092061	Helena Chemical Co. UP10-0003, ZCA-0002, LLA11-0001 Butte County --Butte Zoning Code amendment to allow agricultural services in the Agriculture zone; and Use Permit to develop agricultural chemicals storage and distribution facility.	NOP	10/24/2011
2011091069	Santa Clara River Trail Master Plan Oxnard, City of Oxnard--Ventura Design of a 4.87 mile multi use trail varying from 8 to 12 feet in width mainly located on top of an existing flood control levee along the south bank of the Santa Clara River.	Neg	10/24/2011
2005052061	East Washington Place Petaluma, City of Petaluma--Sonoma The project consists of minor modifications to a previously approved Site Plan and Architectural Review (SPAR). The overall project consists of ~362,000 sf of retail uses (including a 139,000 sf Target store), and 16,000 sf of office space. The applicant submitted revised plans in August 2011, changing the footprint of some retail buildings by combining six smaller retail tenant spaces into four larger tenant spaces, and related parking and landscape changes. Due to the reallocation of building areas, the applicant also proposed modifications to the architectural design and detailing of the building elevations and to pedestrian amenities. The modifications do not increase the total project size or uses.	NOD	
2007091148	Crenshaw Transit Corridor Project Metropolitan Transportation Authority Los Angeles, City of, Inglewood, Hawthorne, El Segundo, ...--Los Angeles Note: Recirculated EIR/EIS This document evaluates maintenance facility sites considered after the EIR	NOD	

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	Statement and DEIR was circulated to public agencies and the general public between Sept. 11 and Oct. 25, 2009. Additionally, this document evaluates the Section 4(f) resources (parklands and historic resources) for refinements made to the Locally Preferred Alternative (LPA) and the corresponding area of potential effects (APE) for the Project based on more advanced engineering design.		
2008072060	Natomas Levee Improvement Program, Phase 3 Landslide Improvements Project Sacramento Area Flood Control Agency Sacramento--Sacramento, Sutter The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2010-0017-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sacramento Area Flood Control Agency. Phase 3 of the Natomas Levee Improvements program, this element of the project is to install surface drains to property direct runoff from the adjacent levee and Garden Highway. The drains will be vegetated swales. As part of the Landside Improvements Project, Phase 2, SAFCA constructed 13 surface drain outfalls to the Sacramento River from the confluence of the Sacramento River and Natomas Cross Canal to approximately 2,500 linear feet south of the north Drainage Canal along the Garden Highway. There are four additional outfalls that need to be installed. The drainage swales will be located within private properties along the water side of the Garden Highway.	NOD	
2009091124	West Hollywood General Plan Program EIR and Associated Climate Action Plan West Hollywood, City of West Hollywood--Los Angeles The proposed project analyzed in the EIR is the adoption and implementation of the West Hollywood General Plan and associated Climate Action Plan. The West Hollywood General Plan serves as a blueprint/policy guide for determining the appropriate physical development and character of the City and establishes an overall development capacity. As an implementation action to the goals and policies within the General Plan, the Climate Action Plan (CAP) includes measures intended to reduce greenhouse gas emissions within City operations and the community at-large.	NOD	
2010122021	McHenry Solar Farm Project Modesto Irrigation District Modesto--Stanislaus Request to establish a 25 megawatt solar farm on 155+/- acres in the A-2-40 (General Agriculture) zoning district. Stanislaus County will act as a responsible agency under CEQA (PRC Section 21069 and CEQA Guidelines Section 15381) in connection with the Modesto Irrigation District's Final EIR. As a responsible agency, Stanislaus County is proposing to make findings as required pursuant to CEQA Guidelines sections 15096, 15091, and 15093 and to adopt all appropriate mitigation measures.	NOD	
2011044003	Desert Sunlight Solar Farm Bureau of Land Management --Riverside CDFG is executing a Lake or Streambed Alteration Agreement (SAA#1600-2010-0155-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant: Southern California Edison, represented by Mr. Hazem Gabr 1218 S Fifth Avenue, Monrovia, CA 91016, Phone (626) 462-8715. Desert Sunlight Solar Farm consists of three main components: The main 550 MW	NOD	

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	photovoltaic (PV) solar farm site, a 220kV Gen-Tie line, and a 500/200-kV substation (Red Bluff Substation). However, this streambed agreement will cover only the Red bluff substation (Project).		
2011051056	Manning Avenue Sidewalk Expansion Reedley, City of Reedley--Fresno The proposed project length is approximately one mile long and consists of the addition or widening of concrete sidewalks and ramps to be constructed in those sections of the project area that currently either do not have sidewalks or have narrower sidewalks than needed to meet the existing City standards. In addition to meeting the City's standards and general plan requirements, the construction of concrete sidewalks and wheelchair ramps will meet Americans with Disabilities Act (ADA) requirements. The proposed sidewalk widths are five feet for residential and ten feet for commercial areas.	NOD	
2011052004	Use Permit Application No. 2011-09 - T&L Partnership Stanislaus County Turlock--Stanislaus Request to establish a custom contract harvesting business utilizing existing and proposed structures to be built during three (3) phases of construction, on a ~45 acre parcel (under Williamson Act Contract No. 77-2929) in the A-2-40 (general Agriculture) zoning district.	NOD	
2011099009	Monte Claire Estates Loomis, City of Loomis--Placer The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0101-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Michael Newman. The project is limited to sill of 0.09 acres of unnamed seasonal drainage and associated wetland for purposes of construction of residence and associated out buildings and facilities. Twenty one trees are slated for removal, 9 or which are diseased or damaged and in need of removal.	NOD	
2011098368	Horizontal Subsurface Canal Drains Project Fish & Game #2 --El Dorado The project consists installing a maximum of 20 two-inch horizontal drains below the El Dorado Canal in order to eliminate saturated soil condition that are created by seepage under the canal bench, and to increase the stability of the canal. Project activities are as follows: -Minor vegetation removal for access to the site. -Placement of road base material where the roadway terminates. -Placement of a permanent bridge crossing on the canal bench. -Installation of a maximum of 20 two-high horizontal drains at the two groundwater discharge locations. The drains will extend to a depth of 200 feet, and at the outlet extend up to two feet from the hillside.	NOE	
2011098369	Flume 30 Abutment Repair Project Fish & Game #2 --El Dorado The project consists of repairing the existing rock abutment (on the northwest side of Bull Creek) that supports Flume 30, a water conveyance component of the El Dorado Canal. Project activities are as follows:	NOE	

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	- Installing a cast-in-place concrete wall against the outside face of the existing northwest rock wall abutment on perched bedrock which is not typically part of the active channel of Bull Creek. - Installing a temporary sandbag diversion dam and a pipe to divert the flow of Bull Creek to create a dry work site if water is present.		
2011098370	Stanislaus County Redevelopment Agency Project No. 1 Alternative Voluntary Redevelopment Program Ordinance Stanislaus County --Stanislaus Adoption of an ordinance to continue the redevelopment activities of the Stanislaus County Redevelopment Agency in accordance with AB X1 27. The ordinance authorizes Stanislaus County to enter into a reimbursement agreement with the Stanislaus County Redevelopment Agency for remittance payments made by the County under the Alternative Voluntary Redevelopment Program to the State of California.	NOE	
2011098371	Agape Mobile Home Park Interior Street Lighting West Sacramento, City of West Sacramento--Yolo The applicant's project involves the removal of two existing light poles and installation on three all-weather new light poles and luminaires within the park.	NOE	
2011098372	New Wall No. 5 Operation - Cuddy Well Public Health, Department of --Kern The California Department of Public Health is a responsible agency for this project. The Lake of the Woods MWC has proposed to operate a constructed well (Well No. 5 - Cuddy Well) within their existing water system.	NOE	
2011098373	Auburn State Recreation Area - Big Bend Property Acquisition Parks and Recreation, Department of --Placer The proposed project consists of an acquisition of four parcels totaling 460 acres of land located in Placer County, California, assessor parcel numbers 073-270-001, 073-261-025, 073-270-004, and 073-261-026. The four parcels are contiguous and will be an addition to Auburn State Recreation Area. The property is undeveloped and comprised of oak woodlands in steep canyon terrain. The acquisition will preserve open space and wildlife habitat.	NOE	
2011098374	Lease of Existing Warehouse Space Consumer Affairs, Department of San Fernando--Los Angeles The Department of Consumer Affairs, Bureau of Automotive Repair, proposes to lease approximately 5,860 square feet of warehouse space. There will be approximately 5 employees housed at this location.	NOE	
2011098375	Lease of Existing Warehouse Space Consumer Affairs, Department of --Riverside The Department of Consumer Affairs, Bureau of Automotive Repair, proposes to lease approximately 4,854 square feet of warehouse space. There will be approximately 9 employees housed at this location.	NOE	

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Total Documents: 28

Subtotal NOD/NOE: 17

Documents Received on Monday, September 26, 2011

2011-11	<p>Picayune Rancheria of Chukchansi Indians APNs: 054-460-012,025,013,014 Bureau of Indian Affairs --Madera</p> <p>The subject property consists of a four parcels of land, encompassing ~12.48 acres more or less. The parcels are contiguous to trust lands.</p> <p>Currently, the subject property consists of a vacant single family home on each parcel. The Tribe does not propose any change in land use or any ground disturbing activity.</p>	BIA	10/25/2011
2009091052	<p>Hillside House Santa Barbara, City of Santa Barbara--Santa Barbara</p> <p>Annexation of the approximately 24 acre site to the City of Santa Barbara. Removal of all existing structures except for a single family residence. Phased development of 120 residential unit in 33 buildings and one 6,700 office/patient services building. With existing residence, total residential development would be 121 units. Total of 222 covered and uncovered parking provided on site. General Plan designation of Residential (5 units/acre) and Zoning designation of SP-9 (Specific Plan) is proposed as part of the annexation to the City of Santa Barbara. A new 36 feet wide cul-de-sac road would be constructed and dedicated to the City. A 20 foot wide emergency road and a 42inch storm drain would be constructed off site.</p>	EIR	11/09/2011
2010081057	<p>Water Conservation Plant Upgrades Project Visalia, City of Visalia--Tulare</p> <p>The project would 1) improve wastewater treatment facilities at the City's existing water conservation plant, 2) develop the initial recycled water pipeline infrastructure for disposal and reuse of treated effluent generated by the plant. The City is exploring the possibility of entering into water exchange agreements to exchange recycled water generated by the plant for surface water.</p>	EIR	11/09/2011
2010091006	<p>Wasco Center Walmart Wasco, City of Wasco--Kern Note: Final 1 CD</p> <p>The project includes the construction of a Walmart that would modify the Precise Development Plan adopted for the Wasco Center to allow an increase in the size of one of the buildings from 158,000 to 170,000 sf. The increase in size is requested for the construction of a Walmart that consists of a 24 hr retail and grocery center. The discretionary action being requested from the City of Wasco is approval for a Precise Development Plan and other ministerial approvals such as building permit, grading permit, and landscaping and irrigation plan approval. The project applicant will also require Caltrans approval authority of proposed improvements along SR-46.</p>	FIN	

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2011042017	<p>Cole Creek Bridge Replacement Lake County --Lake</p> <p>A NOC was previously submitted for this project in May 2011; however an issue with the detour plan caused a hold on the project. This Notice includes the revised detour plan.</p> <p>Lake County Public Works Department proposes to replace the existing bridge over Cole Creek with a new pre-cast, pre-stressed concrete voided slab bridge supported by reinforced concrete wall abutments in the same location as the existing bridge. The project is proposed due to inadequate hydraulic conveyance of flood flows. High flows commonly overtop the road approaches, causing road closures and delays. The project site is located approximately 400 feet west of the intersection of Soda Bay Road and Clark Drive, near the community of Kelseyville. The project will involve a temporary detour to redirect traffic along Clark Drive and Gaddy Lane during construction.</p>	MND	10/25/2011
2011091076	<p>Lot Line Adjustment #52-10 Kern County --Kern</p> <p>a) Lot Line Adjustment 52-10 proposing to adjust the lot lines between two parcels of record totaling 160.30 acres, resulting in an 80.24 acre parcel and an 80.06 acre parcel for agricultural purposes; a development variation to the Land Division Ordinance to allow deletion of public access.</p> <p>b) The installation of a two-inch diameter water service pipeline that would originate at an existing Paramount Farming Company turn-out located on the east side of the CA Aqueduct and would proceed west, crossing the Aqueduct along an existing drainage over crossing. The pipeline would then continue in a northwesterly direction, terminating at an existing farm labor camp, located along the south side of Twisselman Road. The water service would be placed approximately two feet below ground. The applicant proposes to treat agricultural water provided by the Lost Hills Water District to serve the farm labor camp. Implementation of the project would significantly reduce the potential for breaks and leaks in the line and would provide more reliable service.</p>	MND	10/26/2011
2011092063	<p>Pelger Mutual Water Company Groundwater Production Element Project and Sutter Mutual Water Company Reclamation District 1500 --Sutter</p> <p>Pelger Mutual Water Company is proposing to install one groundwater production well in Sutter County, CA approximately 9 miles northwest of the town of Robbins, west of Cranmore Road, and adjacent to an existing concrete-lined irrigation canal. The proposed production well would have a target capacity of 4,000 gallons per minute. The well would operate 24 hours per day during the peak irrigation season (July, August, and September) during below normal water years (dry and critical). SMWC is proposing to install one groundwater monitoring well in Sutter County, CA. The proposed monitoring well would be located in one of three locations.</p>	MND	10/28/2011

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2011092064	RE McKenzie Road Solar Facility Use Permit and Special Development Permit Sacramento County Galt--Sacramento A 30 MW modular array solar facility and upgrade of an existing overhead utility line from 12 kilovolts (kV) to 69 kV with a 12 kV underbuilt line extending over one mile.	MND	10/25/2011
2011092065	A08-0015/Z08-0039/PD08-0025/TM08-1485/Tilden Park El Dorado County --El Dorado The request is for a Planned Development infill project that includes a mix of residential and commercial uses. The project proposes a General Plan Amendment from Medium Density Residential to High Density Residential and Commercial; a Zone Change from One-Acre Residential to One-Family Residential-Planned Development (R1-PD), Commercial-Planned Development, and Open-Space-Planned Development; a Planned Development and Tentative Map to create 14 residential lots, 2 Commercial lots and 2 open space lots, on an existing 12.01-acre parcel. The project is developed on 2 sides, has an approved Planned Development on the 3rd side for 7 commercial lots on 2 acres and is fronted by Wild Chaparral, a County road that parallels U.S. Route 50. The residential lots would range in size from 5,151 to 9,590 s.f. The residential portion of the project includes 2 open space lots, landscaping, lift station and future right-of-way. The residential open space lots would consist of 0.82 acre. The project site proposes access from Wild Chaparral Drive and Crosswood Drive. The Planned Development request includes modification to the Development Standards of the One-Family Residential Zone District. Approximately 30% of the residential portion of the site would be set aside within dedicated open space lots.	MND	10/25/2011
2011092066	CEMEX Foundation Windpower Wind Turbine Use Permit Yolo County --Yolo The proposed project is a single large wind turbine that would generate one megawatt of electricity, to be used to power the aggregate mining activities of CEMEX, one of several aggregate producers located along Cache Creek. The CEMEX site is located at 30288 State Highway 16, just east of Interstate I-505 near the town of Madison. The proposed wind turbine would be constructed on the southeast quadrant of a 76.5-acre property, which is one of several adjacent parcels owned by CEMEX (APN: 049-070-005).	MND	10/26/2011
2000091049	Biola University Master Plan La Mirada, City of La Mirada--Los Angeles The proposed project consists of updates to the Biola University Master Plan. These updates include increasing enrollment from the currently allowed maximum enrollment of 5,000 fulltime equivalent students (FTES) to a maximum allowed enrollment of 6,800 FTES, and increasing the total square footage of campus buildings by about 30% over the present PUD limits. Biola University proposes to demolish 25 existing campus buildings and construct 16 new buildings and three parking structures. New buildings would vary in height up to several stories. The occupiable gross square footage of campus would increase by approximately 30 percent compared to PUD #50, from 1.5 million to 1.9 million square feet. Under the project, these activities would be carried out over a 20-year time frame, through 2031.	NOP	10/25/2011

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2011091071	Boys & Girls Club - Saticoy Park Ventura County --Ventura Note: Neg Dec & EA Fonsi The applicant is requesting approval of a Minor Modification (Case No. LU11-0044) to existing CUP Case No. 5111. The Minor Modification would permit the demolition of an existing, 1,300 s.f. (approx.) modular building and the construction of 3,837 s.f. (approx.) building for the operation of the Boys and Girls Club located in the Saticoy Community Park. The proposed building would house the existing Boys and Girls Club use while providing additional on-site facilities and amenities for the community.	Neg	10/25/2011
2011091075	1993 Land Use Element Policy Amendments Areas A-I Pismo Beach, City of Pismo Beach--San Luis Obispo Amendments to 1993 land use/local coastal plan policies. An amendment to zoning code section 17.033.040 regarding the planned development zoning district and multiple amendments to tables PR-1 & PR-4 of the reclamation element.	Neg	10/26/2011
2011092069	Don Hoover - Environmental Review of a Coastal Development Permit - B31440C Del Norte County Crescent City--Del Norte The project involves the replacement of an existing commercial coach unit with a 2,400 s.f. shop/storage and 960 s.f. covered work area (total area = 3,360 s.f.) upon a 5,625 s.f. parcel. The parcel is accessed immediately from Elk Valley Road, southeast of Crescent City. The proposed project follows a similar development pattern within the project area with industrial and storage related uses dominating the Elk Valley corridor from Howland Hill Road to Hwy 101. The use of the structure as a commercial storage facility is subject to the County's Light Commercial Zoning Ordinance which species storage garages as principally permitted uses.	Neg	10/26/2011
2010091064	Interstate 5 / Genesee Avenue Interchange Reconstruction Project Caltrans #11 San Diego--San Diego Improvements to the existing Interstate 5/Genesee Avenue interchange near the City of La Jolla.	NOD	
2010102013	Klamath River Bridge Hinge Replacement Project Caltrans #1 --Del Norte Rehabilitate the Klamath River Bridge on Route 101 near the town of Klamath.	NOD	
2010111099	Public Works - Arroyo Grande Creek at Rodriguez Road Grade Stabilization Project ED08-116 (300369) San Luis Obispo County Arroyo Grande--San Luis Obispo The CA DFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code for the Rodriguez Road Waterline Crossing Grade Stabilization Project. The project is limited to the construction of ~200 lineal feet of roughened riffle rock structures within the streambed downstream of the pipeline. The CA DFG has determined the Project is subject to regulation pursuant to Fish and Game Code Section 1600 et seq.	NOD	

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2011042011	Smoot Sink Storm Damage Repair Project Caltrans #1 Booneville--Mendocino The Caltrans proposes to repair a segment of roadway and the adjacent slope on SR 128, approximately 5 miles southeast of Booneville in Mendocino County. Repair will consist of stabilizing the slide area by constructing 5 anchor walls below the roadway and constructing a rock buttress at the toe of the failed slope; reconstructing the roadway to improve its vertical and horizontal alignments; improving and replacing elements of the existing drainage system; and implementing permanent erosion control measures.	NOD	
2011052061	Little Potato Slough - Bearing Pad Replacement Caltrans #10 Lodi--San Joaquin Rehabilitate the Little Potato Slough Bridge near the City of Lodi and the SR 120 Connector Overhead at Interstate 5 near the town of Mossdale.	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	
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.	NOD	
2011071070	Replace Two Bridges (54-0903l & 54-0903r) on I-40 at Van Winkle Wash Bridge Near the Town of Essex Caltrans #8 --San Bernardino The proposed project would replace two existing bridges at Van Winkle Wash (54-0903R). The proposed structures will provide two 12' lanes, 6' left shoulder, 10' right shoulder, 1'-5" bridge railing and 30' structural approach slabs in each direction. Approximately 500' of the existing roadway approaches on both sides of each bridge will be excavated, cold planed, and repaved in order to create a smooth transition from the roadway to the bridge. The existing roadway alignment on the bridge remains the same. Existing guardrail, dikes, and bridge railing transitions will be upgraded to meet current standards.	NOD	
2011098376	Huntington Beach Wetlands Exhibits and Access Trail California State Coastal Conservancy Huntington Beach--Orange Project involves construction or placement of minor structure accessory to existing facilities with no expansion of use.	NOE	

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2011098377	Milhollin and Getchell Cove Access Planning California State Coastal Conservancy --Mendocino Complete design, planning, and permit applications for public access trails on the Milhollin Parcel and at Getchell Cove.	NOE	
2011098378	NG2011-17 San Francisco Distributed Antenna Sytem (DAS) Project Public Utilities Commission San Francisco--San Francisco Installation of DAS micro antenna, fiber optic cable, and other related equipment.	NOE	
2011098379	Agreement 2011-0128-R4 - Heidorn Property Culvert Installation and Driveways Construction Project Fish & Game #4 --Mariposa Installing two (2) new culverts in order to construct a driveway to the location of a future house. The first culvert, 30 feet long with an 18-inch diameter, will be installed at an existing dirt access road. Dirt fill will be placed to create a depth of approximately 2 feet over the culvert. All fill will have a 2:1 slope on the banks of the drainage. A drainage will be created on the west side of the dirt access road so as to prevent washout. The second culvert, 40 feet long with a 12-inch diameter, will be installed at a new driveway. Approximately 4 feet and 6-inches of dirt fill will be placed around the culvert with a 2:1 slope. Water will not be present during the proposed work period and; therefore, work will not be required in the wetted portion of the seasonal drainages.	NOE	
2011098380	Johnstonville PFR Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Lassen The purpose of the project is to rehabilitate deteriorating pavement and widen paved shoulders for safety seasons. Four to eight-feet wide paved shoulders will be added along a 3.4-mile segment of the project where excavation and fill will impact wetlands and creeks.	NOE	
2011098381	AT&T Secondary Containment System (PMPM 20110264) Placer County Rocklin--Placer The project is a Minor Use Permit Modification to construct a 64-foot by 132-foot canopy cover over a 30-foot by 100-foot secondary containment system for dry storage of portable diesel-powered generators. The containment system will include an alarmed 90 gallon dead-end sump located in the middle of a shallow basin, which would collect and store diesel fuel in the event of an accidental spill. The bermed and weather protected basin would add an additional storage capacity of several thousand gallons, which would exceed fuel volume containment requirements by several times.	NOE	
2011098382	Thermalito Power Plant Retaining Wall Riprap Repair Water Resources, Department of Oroville--Butte DWR will replace about 68 cubic yards of riprap to a 460 square foot area. The majority of the area is within the waterway. The footprint of the project and new material will be the same as used in the original design. Most of the material will be 3.5' size riprap and some 10"-18" size riprap. The larger size riprap will be placed in the water using an excavator.	NOE	

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2011098383	Pavement Rehabilitation Project Caltrans #3 Auburn--Placer The scope of work includes: Replace existing asphalt concrete surfacing to a depth of 0.25' with hot mix asphalt, cold planning (grinding) will be the method of removal, replace affected striping and pavement markings in-kind with thermoplastic (striping/markings), and replace affected signal loops.	NOE	
2011098384	Rebuild California Blvd. -- JOC 11-022.001.00 California State University Trustees --San Luis Obispo The project consists of rebuilding California Blvd.	NOE	
2011098385	Rebuild California Blvd. Road -- JOC 11-022.001.01 California State University Trustees --San Luis Obispo The project consists of performing additional road work.	NOE	
2011098386	Rebuild California Blvd. Road - 11-022.001.02 California State University Trustees --San Luis Obispo The project consists of installing electrical and water to BBQ area.	NOE	
2011098387	Vista Grande Restaurant ADA Ramp -- JOC 11-022.002.00 California State University Trustees --San Luis Obispo The project consists of removing the existing ramp and replacing it with a new ramp.	NOE	
2011098388	#034 Dexter - Replace Tile Roof -- JOC 11-022.004.00 California State University Trustees --San Luis Obispo The project consists of replacing tile roof underlayment.	NOE	
2011098389	#061 Mustang Stadium - ADA Street Sidewalk - JOC 11-022.005.00 California State University Trustees --San Luis Obispo The project consists of removing the existing sidewalk and replacing it with a new sidewalk.	NOE	
2011098390	California Blvd. - ADA Street Sidewalk -- JOC 11-022.005.01 California State University Trustees --San Luis Obispo The project consists of additional sidewalk work.	NOE	
2011098391	ADA Walk Through O'Neill Green -- JOC 11-022.006.00 California State University Trustees --San Luis Obispo The project consists of installing new ADA path.	NOE	
2011098392	#018A DPTC - New Metal Storage Building -- JOC 11-022.007.00 California State University Trustees --San Luis Obispo The project consists of construction of a new metal building.	NOE	

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2011098393	#113 Sierra Madra - Landscape Area by Building - JOC 11-022.011.00 California State University Trustees --San Luis Obispo The project consists of concrete work.	NOE	
2011098394	#170 Cerro Vista - Bird Netting -- JOC 11-022.012.00 California State University Trustees --San Luis Obispo The project consists of removing existing bird netting and installing new netting.	NOE	
2011098395	#006 PAC - Concession -- JOC 11-022.015.00 California State University Trustees --San Luis Obispo The project consists of installing electrical to new sign.	NOE	
2011098396	#034 Dexter - Subway Project Demo and Construction - JOC 11-022.016.00 California State University Trustees --San Luis Obispo The project consists of demolishing soffit, electrical, ceiling, and floor tile.	NOE	
2011098397	#035 Library - Expand Hardscape Court Yard - JOC 11-022.018.00 California State University Trustees --San Luis Obispo The project consists of installing pavers.	NOE	
2011098398	#035 Library - Exterior Door -- JOC 11-022.020.00 California State University Trustees --San Luis Obispo The project consists of replacing doors.	NOE	
2011098399	#065 UU - Bowling Center Equipment Install - JOC 11-022.021.00 California State University Trustees --San Luis Obispo The project consists of replacing bowling alley.	NOE	
2011098400	#047 Faculty Office North - Re-Roof Hallway 26 - JOC 11-022.022.00 California State University Trustees --San Luis Obispo The project consists of replacing foam roof with new single ply roof membrane.	NOE	
2011098401	#P-H2B - Pedestrian Pathway -- JOC 11-022.026.00 California State University Trustees --San Luis Obispo The project consists of installing a curb with planter, leveling the concrete sidewalk, and installing a new stop sign base to insert the existing stop sign.	NOE	
2011098402	Klamath Road Walk Path -- JOC 11-022.028.00 California State University Trustees --San Luis Obispo The project consists of construction a new gravel path.	NOE	
2011098403	#100 Shasta Hall - New Walk -- JOC 11-022.029.00 California State University Trustees --San Luis Obispo The project consists of constructing a new walk.	NOE	

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2011098404	#171A Aliso - Install Bird Netting -- JOC 11-022.031.00 California State University Trustees --San Luis Obispo The project consists of installing bird netting.	NOE	
2011098405	Pennington Creek Bridge Removal -- JOC 11-022.032.00 California State University Trustees --San Luis Obispo The project consists of removing a wooden bridge.	NOE	
2011098406	GEN - Campus Wide Road Restriping -- JOC 11-022.036.00 California State University Trustees --San Luis Obispo The project consists of campus wide road restriping.	NOE	
2011098407	GEN - Crosswalk With Cal Poly Logo -- JOC 11-022.036.01 California State University Trustees San Luis Obispo--San Luis Obispo The Project consists of striping Cal Poly logos at four locations. In accordance with the State CEQA Guidelines for implementations of the California Environmental Quality Act, and with The California State University CEQA Guidelines, the University hereby declares that it has approved the above-named project.	NOE	
2011098408	#130 Grand Ave. Parking Structure Re-stripe - JOC 11-022.037.00 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of re-striping all lines, lettering, and symbols. In accordance with the State CEQA Guidelines for implementations of the California Environmental Quality Act, and with The California State University CEQA Guidelines, the University hereby declares that it has approved the above-named project.	NOE	
2011098409	#P-C7 - Reseal and Restripe Lot -- JOC 11-022.040.00 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of restriping parking spaces. In accordance with the State CEQA Guidelines for implementations of the California Environmental Quality Act, and with The California State University CEQA Guidelines, the University hereby declares that it has approved the above-named project.	NOE	
2011098410	#105 to 110 Residence Hall Room Fire Wall -- JOC 11-022.041.00 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of installing a new 2 hour wall. In accordance with the State CEQA Guidelines for implementations of the California Environmental Quality Act, and with The California State University CEQA Guidelines, the University hereby declares that it has approved the above-named project.	NOE	

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2011098411	Food & Drug, 3950 Paramount, Lakewood CA 90712 Public Health, Department of Lakewood--Los Angeles 3960 Paramount, Lakewood CA 90712.	NOE	
2011098412	Bay Area Ridge Trail: Calabazas Creek Trail Plan Coastal Commission Santa Rosa--Sonoma The Sonoma County Agricultural Preservation and Open Space District will plan and design an approximately three-mile trail segment along the planned alignment of the Bay Area Ridge Trail, plus a connector trail and staging area that will connect the floor of Sonoma Valley with the rim of the Mayacamas Mountains.	NOE	
2011098413	Wavecrest Acquisition and Coastal Trail Plan Coastal Commission Half Moon Bay--San Mateo The Coastal Conservancy granted funds to the Coastside Land Trust to assist in its acquisition of the 50-acre coastal portion of the Wavecrest property. Funds also were granted to the land Trust to enable it to plan and design the California Coastal Trail through the property, and to produce a conceptual design for extending the Coastal Trail south to Redondo Beach. The purposes of the acquisition include establishing a park and preserving open space and existing natural conditions, including habitat.	NOE	
2011098414	Bay Area Ridge Trail: Hood Mountain to Highway 12 Coastal Commission Santa Rosa--Sonoma The County of Sonoma through its Regional Parks Department will construct a 0.30 mile segment of the Bay Area Ridge trail, including improvements to facilitate a safe and accessible crossing of Highway 12, in Sonoma County. The project will complete a critical link in the Ridge trail, connecting Hood Mountain Regional Park with the City of Santa Rosa.	NOE	
2011098415	Sweetwater Main Dam, No. 2020 Water Resources, Department of --San Diego Replace a portion of a 36-inch diameter raw water supply pipeline, construct a new blow off valve, and perform other minor work and modifications to the pipeline.	NOE	
2011098416	Whisler-Wilson Ranch, Curtis, and Canavarro Properties Acquisitions Parks and Recreation, Department of Carmel-by-the-Sea--Monterey The project consists of transfer of ownership of Monterey County Assessor Parcel Numbers 416-001-014, 243-091-001, 416-011-015, and 416-011-007 from the Big Sur Land trust to the Department of Parks and Recreation. These acquisitions will preserve the existing natural conditions and provide for future public access. The acquisitions will further consolidate State Parks ownership in the immediate vicinity of Point Lobos Ranch State Park and Palo Corona Regional Park.	NOE	
2011098417	CalPECO Meyers 3400 Rebuild Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--El Dorado This maintenance project of the 14.4 kilovolt Meyer 3400 distribution line replaces 79 forty foot tall with 79 forty-five-foot tall wooden poles to meet standards for avian protection and to replace the aged poles.	NOE	

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2011098418	<p>Laurel Street/BNSF Grade Separation Project Colton, City of Colton--San Bernardino</p> <p>The proposed project includes a grade separation of the existing grade crossing at laurel Street and six existing BNSF tracks in the City of Colton. The project is located approximately 1.2 miles north of Interstate 10 and 1.4 miles west of Interstate 215, in the City of Colton. As a result of the project, Laurel Street will be lowered as an underpass and Miller Drive will be slightly lowered to intersect at the new depressed grade. The project objectives are to improve public safety, improve local circulation due to local conflict between the roadway and railroad tracks, reduce air quality emissions, and establish a train horn quiet zone within the city limits. The project will require relocation of all existing utilities that are in conflict with the construction of this grade separation. Additional improvements would include Best management Practices (BMP) to handle storm water runoff, hardscape and landscape treatment intended to enhance the appearance of the project area, and provision of dedicated pedestrian facilities.</p>	NOE					
2011098419	<p>Colton Quiet Zone Project - Proposed Closure of At-Grade Crossings Colton, City of Colton--San Bernardino</p> <p>The objective of this project is to eliminate railroad horn noise at all crossings from Olive Street to Valley Boulevard, along the BNSF Railroad line. Closure of E and H Streets at the BNSF line will be required to create the quiet zone. Activities also include the fencing and cul-de-sac improvements at the closed streets.</p>	NOE					
2011098420	<p>El Rancho Water System Lindsay Strathmore Irrigation District Lindsay--Tulare</p> <p>Extending treated water pipeline from the City of Lindsay to El Rancho and replacement of El Rancho distribution system. The residents of El Rancho will benefit from the project.</p>	NOE					
2011098421	<p>Cabrillo High School Pool Project Long Beach Unified School District Long Beach--Los Angeles</p> <p>The Long Beach Unified School District proposes to create a new aquatics facility on the Cabrillo High School campus, and proposes improvements to the surrounding areas on the campus. More information is available in the attachment.</p>	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Monday, September 26, 2011</td> </tr> <tr> <td style="text-align: center;">Total Documents: 68</td> <td style="text-align: center;">Subtotal NOD/NOE: 54</td> </tr> </table>				Received on Monday, September 26, 2011		Total Documents: 68	Subtotal NOD/NOE: 54
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2011091072	<p>RE Victor Phelan Solar One Adelanto, City of Adelanto--San Bernardino</p> <p>The proposed project, is a 20 megawatt photovoltaic solar energy generating facility located on approximately 160 acres of vacant land in the southwestern portion of the City of Adelanto within San Bernardino County, north of Highway 18 between Caughlin Road to the west and Richardson Road to the east and Seneca Road to the north, the majority of which is proposed for development of the solar facility. The project site is vacant, relatively flat, undisturbed land. Native desert shrub species cover the site and a dirt access road traverses the northern portion</p>	MND	10/26/2011
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	of the site from southeast to northwest. Evidence of disturbance from off-highway vehicle use is prevalent throughout the site. Estimated to generate 40,996 MW hours in the first year of operation, the project would provide enough energy for approximately 3,820 homes.		
2011091073	ENV-2011-2044-MND Los Angeles, City of Los Angeles, City of--Los Angeles A request for a CUP, Density Bonus Incentives, and Community Design Overlay approval to allow the construction, use, and maintenance of a four story, 54-foot building including 46-unit affordable housing development with 32 total parking spaces in the [Q]C2-1VL-CDO Zone. The applicant will provide 98 percent affordable units for Very Low Income households including the developmentally disabled, veterans, and senior citizens. The applicant is requesting the following entitlements: 1) a CUP to allow a density increase over the 35 percent allowed per LAMC thereby permitting 46 units in lieu of the 13 units allowed by the [Q]C2-1VL-CDO zone for a 353 percent increase; and, Pursuant to LAMC Affordable Housing Incentives: 2) 32 parking spaces (8 for the developmentally disabled, 9 for seniors, 12 for veterans, 2 for manager's unit and one for the existing commercial building) in accordance with Parking Option 2; 3) A 35 percent increase of allowable floor area ratio not to exceed 2.0:1 in lieu of 1.5:1 as required in the [Q]C2-AVL-CDO zone thereby allowing 39,440 s.f. of building floor area in lieu of 29,811 s.f. otherwise permitted in the C2-1VL Zone; 4) A height increase allowing 11 additional feet for a total height of 54 feet in lieu of the 45-foot height limit permitted in the 1VL Height District; and, 5) A 20 percent decrease in open space, permitting 4,240 s.f. in lieu of 4,625 s.f.; and, 6) A Director's Determination for compliance with the Cypress Park & Glassell Park Community Design Overlay (CDO).	MND	10/26/2011
2011091078	Salinas Watershed Invasive Non-native Plant Control and Restoration Program Resource Conservation District, Monterey County King City--Monterey The proposed actions in this project, Arundo control and re-vegetation, generates benefits to riparian areas that are frequently used as mitigation for other impacts to riverine systems. This demonstrates the benefits of these actions in restoring natural flow regimes and vegetation structure.	MND	10/26/2011
2011091079	Admiralty Way Settlement Repair Los Angeles County --Los Angeles The proposed project is located in the unincorporated Marina Del Rey area in the County of Los Angeles. The proposed project involves reconstructing the existing roadway pavement at Admiralty Way. The work also includes reconstructing curbs, gutters, sidewalks, driveways, the median island and the removal of ten trees that are either in conflict with the excavation and road reconstruction work and/or damaging the road, sidewalk, curb and gutter. It also involves restoring the existing street lights, traffic loops, roadway striping, and updating signs.	MND	10/26/2011
2011092067	Solano 360 Specific Plan Solano County Vallejo--Solano The Specific Plan will provide a flexible land plan that accommodates a range of themed entertainment options and support uses, in a way that supports the heritage of the Solano County Fair and creates synergy with the adjacent Six	NOP	10/26/2011

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	Flags Discovery Kingdom. The goal is to create an entertainment site with multiple attractions, resulting in a varied set of destinations for family activities, a robust year-round program of activities and facilities for the Fair of the Future, and a pedestrian-oriented core that encourages social gathering and fosters a strong sense of place.		
1993053033	North Village Unit #5 (School Site Conversion) Vacaville, City of VACAVILLE--SOLANO Conversion of 11 acre vacant site within the North Village Specific Plan area from elementary school use to allow 72 lot single family residential subdivision and the construction of homes. School use of site was deemed inconsistent with Nut Tree Airport LU Plan by Solano Co. ALUC, causing need to convert use. New homes will be consistent in character and density to the surrounding, existing neighborhood. Equivalent school site will be provided in North Village with the pending Specific Plan update for the northern half of the development (Area Plan 2). Project will require approval of General Plan Amendment, Rezoning, Specific Plan Amendment, Planned Development, Tentative map, Design Review and Development Agreement Amendment.	Neg	10/26/2011
2011091074	ZA-2011-2241-CUW, ENV-2011-2242-MND Los Angeles, City of Los Angeles, City of--Los Angeles Conditional use to permit the installation, operation, and maintenance of an unmanned wireless telecommunications facility disguised as a 70-foot tall pine tree (monopine antenna) with twelve (12) panel antennas located at the top of the monopine and four (4) GPS antennas located separately on four (4) associated equipment cabinets within an enclosed lease area surrounding the monopine at the base. A proposed emergency generator will also be located within the leased area. The leased area will be enclosed by a new, seven-foot (7') high, approximately 613 s.f., block wall enclosure on an approximately 210,069 s.f. site, in conjunction with an existing warehouse distributor for produce and nuts, in the [Q]M1-1-CDO.	Neg	10/26/2011
2011091077	Kurtz-Nicholl Single Family Dwelling Ventura County Malibu--Ventura The applicant requests a Planned Development Permit in the Coastal Open Space Zone within the Santa Monica Mountain Overlay for the following: demolition of an existing three story, single-family dwelling with an attached two car garage; the construction of a single-story 2,352 s.f. single-family dwelling to replace the existing dwelling and a two-story detached two-car garage, shop, and storage area on the first floor with an exercise room unit on the second floor; existing garden shed to be demolished and a new 110 s.f. garden shed to be constructed with nonflammable materials; existing storage container to be removed from project site; and associated site walls, courtyard, motor court, partial driveway, cistern rain water storage, septic system and trellis at the courtyard to be developed as shown on plans.	Neg	10/26/2011

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2011052002	Housing Element Update and Climate Action Plan Pleasanton, City of Pleasanton--Alameda The City of Pleasanton proposes to amend its General Plan with three actions: 1) General Plan land use amendments and rezoning of all or some of the potential sites for rezoning, 2) adoption of a Housing Element, which includes policies and/or programs that would ensure that the City can fully accommodate regional housing needs, and 3) adoption of a Climate Action Plan, which includes policies and programs addressing the City's intent to reduce GHG emissions that are reasonably attributable to: 1) the City's internal activities, services, and facilities, and 2) the community that is located within the area subject to the City's land use and building permit authority.	SIR	11/10/2011
2009011067	Vector Habitat Remediation Program San Diego County --San Diego DFG is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (SAA #1600-2009-0167-R5) to the project applicant, County of San Diego Department of Public Health. The applicant proposes to fund small projects involving vegetation removal, sediment removal, debris and trash removal, and wetland enhancement and related projects that reduce or remove mosquito breeding habitat in a manner that balances the water quality, biologic, aesthetic, and hydrologic values of wetlands with need to protect human populations and animals from mosquito-borne disease. No more than ten Individual Projects will be covered by this Agreement in any one year, and the total lake/stream impacts for all Individual Projects covered in any year may not exceed 0.6 acre.	NOD	
2009111034	Ellwood Pipeline Company Line 96 Modification Project Santa Barbara County Goleta--Santa Barbara The Permittee proposes to construct and operate a new 6 inch extension of the existing Line 96 oil transportation pipeline from a point near the Ellwood Onshore Facility (EOF) to connect with the Plains pipeline, L.P. (PPLP)/Coastal Pipeline, near Las Flores Canyon. The existing Line 96 transports oil from the Ellwood facility to the Ellwood Marine Terminal where the oil is transferred offshore to a barge. Cessation of the barging would occur once the new pipeline is completed. The pipeline will have 41 jurisdictional crossings of creeks and or wetlands. Most of the crossings will be within the roadway, trenched in dry season creeks, and several crossings will use directional drilling. Three creek crossings have perennial flows, these are Winchester Canyon/Bell Creek, Eagle Creek, and Dos Pueblos Creek.	NOD	
2010102053	Russian River Frost Protection Regulation State Water Resources Control Board --Mendocino, Sonoma The regulation provides that water diversions from the Russian River stream system, including hydraulically connected groundwater, for frost protection from March 15 through May 15 are a violation of the prohibition against the unreasonable diversion or use of water, unless water is diverted in accordance with a Board approved water demand management program (WDMP), or the water is diverted upstream of Warm Springs Dam in Sonoma County or Coyote Dam in Mendocino County. A WDMP would consist of: 1) an inventory of the frost	NOD	

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	diversion systems within the area subject to the WDMP, 2) a stream stage monitoring program, 3) an assessment of the risk of salmonid stranding mortality due to frost diversions, 4) the implementation of corrective actions to prevent stranding mortality, and 5) annual reporting of program activities.		
2011052043	Calero High School Modernization East Side Union High School District San Jose--Santa Clara The Modernization and re-utilization of an existing school facility to accommodate the District's Alternative Education. Independent Study and Post-Senior Programs. No expansion of the existing foot print is proposed, new construction is limited to one new student parking lot. The ultimate capacity of the Calero High School will be ~500 students.	NOD	
2011082022	Lake Mendocino 3-D Seismic Survey Use Permit Colusa County Williams--Colusa A Use Permit to conduct a 3-D seismic exploration for natural gas and/or oil deposits on land within Colusa County.	NOD	
2011082054	Conditional Use Permit for a Crematory Unit within 300 Feet of a Residence Alameda County Hayward--Alameda To allow a cremation facility to be located within 300 feet of established residences and located within an existing legal mortuary.	NOD	
2011099011	Lake or Streambed Alteration Agreement No. 1600-2010-0424-R1 for Timber Harvesting Plan (THP) 1-10-13 MEN, "Sand Hill Blue" Forestry and Fire Protection, Department of --Mendocino The DFG is issuing an agreement for the applicant to conduct a project which includes 8 watercourse encroachments: six encroachments (Class II-non fish bearing watercourses) to abandon and/or replace existing watercourse crossings in existing logging roads and two encroachments (Class I - fish bearing watercourses) to remove and/or replace existing crossings in existing logging roads.	NOD	
2011099012	Lake or Streambed Alteration Agreement No. 1600-2011-0109-R1 for Timber Harvesting Plan (THP) 1-11-033HUM "Kelley Ranch Selection" Forestry and Fire Protection, Department of --Humboldt The Department of F/G is issuing an agreement for five encroachments consisting of channel excavation and installation of temporary skid trail crossings.	NOD	
2011098422	Electric Vehicle Charging Simulator for Distribution Grid Feeder Modeling Energy Commission San Diego--San Diego The objectives of this agreement are to design and assemble a PEV simulator that can be used to conduct testing of typical distribution grid feeder arrangements. This testing will measure the actual effects of charging vehicle batteries and provide data that can then be transferred to computational models. This agreement will also demonstrate PEV charging that integrates renewable generation, energy storage, and smart charging to show that grid performance, reliability and power quality can be maintained, even with the introduction of a substantial PEV charging load. Stakeholder coordination is provided by a technical advisory group that will meet regularly to discuss the research. There is interest by	NOE	

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	the other utilities in California, and the information from this research will be made available to them.		
2011098423	Determining Best Location for Energy Storage to Maximize Effectiveness with Residential Renewable Generator Clusters Energy Commission San Diego--San Diego This project will install storage devices; at strategic points along a distribution feeder. The units will be connected to the utility grid at the secondary voltage level of a distribution transformer. The storage units will be made to operate in a self-directed, autonomous manner to improve local service to a few customers, or operate as a fleet to impact the operation of a whole distribution feeder. This project will test the operation of the storage units and assess their effectiveness in responding to voltage and current fluctuations experienced by the distribution feeder. It will also provide new research information as to the best locations for storage to maximize its effectiveness. The San Diego Gas and Electric Company is a good candidate for this research as their service area has a high number of renewable clusters for research purposes. Stakeholder coordination is provided by a technical advisory group that will meet regularly to discuss the research. Costs for the project are 45% on direct labor, 29% on subcontractors and the rest on overhead. There is interest by the other utilities in California and the information from this research will be made available to them.	NOE	
2011098424	Issuance of Lake or Streambed Alteration Agreement No. R1-2011-0201-R1, Pine Creek Road Culvert Replacements, Humboldt County Fish & Game #1 --Humboldt At post mile (PM) 1.13, an existing 36-inch by 80-foot corrugated metal pipe (CMP) culvert will be replaced with a new 48-inch by 80-foot CMP with downspout and rock slope protection (RSP); at PM 1.6, an existing 36-inch by 40-foot culvert will be replaced with a 36-inch or a 48-inch by 50-foot squashed culvert, with RSP.	NOE	
2011098425	Issuance of Lake or Streambed Alteration Agreement No. R1-2011-0203, Mr. Julian Montoya, Humboldt County Fish & Game #1 --Mendocino Replacement of an existing domestic water supply intake and installation of an onstream dam on an unnamed tributary to Jolly Giant Creek.	NOE	
2011098426	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0221-R1, Marsh's Stockpond Fish & Game #1 --Mendocino The Project involves one encroachment and is limited to continued use of a stockpond created by an existing impoundment on a class III tributary to Ackerman Creek built between 1952 and 1955 for purposes of storing water for livestock use only. Maximum storage capacity of the stockpond is 6.1 acre-feet with a surface area of 1.42 acres and a dam height of 12 feet from the bottom of the pond to the top of the dam.	NOE	

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2011098427	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0114-R1, McCann Low Water Crossing Project, Humboldt County Fish & Game #1 --Humboldt Annual extraction of up to 4,000 cubic yards of sediment, the construction of a temporary gravel low water crossing, and the relocation of existing rip rap.	NOE	
2011098428	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-00190-R1, Windschitl Pond: Dam Removal, Trinity County Fish & Game #1 --Trinity The proposed project is to remove an earthen dam, the lower pad, and failing access road with re-establishment of a stream channel, recontouring and re-planting site with native tree species.	NOE	
2011098429	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0092-R1, Eel River Gravel Removal Project, Humboldt County Fish & Game #1 Rio Dell--Humboldt Annually extract up to 500 cubic yards of gravel from dry gravel bars at the mouths of Howe and Price Creek.	NOE	
2011098430	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0115-R1, Trinity RCD Road Rehabilitation Project, Trinity County Fish & Game #1 --Trinity Install three rock fords, and replace two existing culverts with new, larger culverts.	NOE	
2011098431	Wagner Placer County -- Variance to allow for a side setback of 4 feet for an attached carport to an existing garage, where typically a 20-foot side setback is required.	NOE	
2011098432	Clarke Placer County -- Variance to allow a front setback of 25 feet from the property line for a new single-family residence, where typically a 50-foot setback is required.	NOE	
2011098433	Trejo Placer County -- Minor Use Permit to allow a hardship mobile home.	NOE	
2011098434	Harvego Placer County -- A Minor Boundary Line Adjustment to reconfigure parcels.	NOE	
2011098435	Murtey Placer County -- A Variance to allow a 2-foot east side setback where 30-feet is required, in order to allow a 380 square foot shed to remain.	NOE	

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2011098436	Barrie/Alpine Meadows Placer County -- A Minor Boundary Line Adjustment to reconfigure parcels.	NOE	
2011098437	DMB/Highlands Group LLC Placer County -- A Minor Boundary Line Adjustment to reconfigure parcels.	NOE	
2011098438	Placer Hills Methodist Church Placer County -- A Minor Boundary Line Adjustment to reconfigure parcels.	NOE	
2011098439	Tough Mudder Minor Use Permit Placer County -- A Minor Use Permit for a temporary outdoor event. The applicants are proposing to host a 2-day obstacle course challenge event, otherwise known as "Tough Mudder". Tough Mudder is a foot race across ten miles, featuring approximately 25 military style obstacles.	NOE	
2011098440	Keane Placer County -- A Minor Boundary Line Adjustment to reconfigure parcels.	NOE	
2011098441	Plant Placer County -- An Additional Building Site on the subject property.	NOE	
2011098442	Serendip Vineyard Road Fish & Game #3 Sonoma--Sonoma This project is limited to the installation of an approximately twelve foot wide bridge, spanning seventy feet over Bidwell Creek, to provide access to the vineyard land to the south. Issuance of a Streambed Alteration Number 1600-2011-0261-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2011098443	Ed Copper Residence Fish & Game #3 Sonoma--Sonoma The project is limited to the replacement of an existing failed culvert with a similarly sized culvert. Issuance of a Streambed Alteration Agreement Number 1600-2011-0251-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2011098444	Arcata Marsh and Wildlife Sanctuary Interpretive California State Coastal Conservancy Arcata--Humboldt Design and install interpretive and directional signage at the Arcata Marsh and Wildlife Sanctuary. City of Arcata will replace the existing outdated and worn interpretive signage with updated and durable signs; and install new, small way-finder signs. This will increase public's enjoyment and use of the marsh system of access ways.	NOE	

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2011098445	Emergency Preparedness Office High Frequency Antenna Project Public Health, Department of Sacramento--Sacramento The project proposes to install a roof top high frequency (HF) antenna for the Emergency Operations Command Center's emergency communications system located at the California Department of Public Health (DPH). The antenna will provide enhanced safety communications technology by strengthening reliability benefiting both DPH and the public. Project components include antenna wire, support poles, and mounting hardware. The support poles of approximately 20 feet in height and about 160 feet apart will support the antenna wire at each end. The support poles will be mounted onto the existing rooftop solar panel structure. The existing parapet wall will screen part of the support poles and the project will be placed in a location furthest away when viewed from the State Capitol or Capitol Park.	NOE	
2011098446	Green Valley Creek Coho Habitat Enhancement Design California State Coastal Conservancy Sebastopol--Sonoma To conduct a geomorphic assessment, prepare final engineering designs and CEQA analysis and prepare permit applications to treat aggradation of Green Valley Creek and prepare final engineering designs, CEQA analysis and permit applications for an off-channel coho habitat enhancement project at Thomas Ranch Creek adjacent to Green Valley Creek. Project will benefit coho salmon, help resolve frequent flooding of Green Valley Road and the adjacent agriculture fields.	NOE	
2011098447	Hayden Ranch, FLP - 1707 Petitions State Water Resources Control Board --Siskiyou On March 12, 2009, Hayden Ranch (Petitioner) submitted two Petition's for Change to the Division of Water Rights. Petition A (J000012) requests a change in place of use and purpose of use under Diversion No. 69-16-B4 of the Decree and Petition B (J000011) requests a change in point of diversion, place of use, and purpose of use under Diversion No. 67-16-B7 of the Decree. These changes would allow increased flows in Big Mill Creek and East Fork Scott River as part of a water conservation program proposed under Siskiyou Resource Conservation District's Irrigation Efficiency Program. Water would be conserved for instream beneficial uses through improved delivery efficiency by piping up to 9,000 feet of existing earthen ditch and converting the existing irrigation method of flooding to pressurized irrigation at the existing place of use.	NOE	
2011098448	Agreement between Department of Water Resources of the State of California and Reclamation District 2068 for Conveyance of Water to Solano County Water Agency Water Resources, Department of --Yolo, Solano RD 2068 submitted a proposal to DWR requesting the conveyance of up to 1,000 acre-feet of transfer water during 2011 to SCWA. RD 2068 proposes to make surface water available for transfer to SCWA from July 1, 2011 through September 30, 2011 by pumping groundwater in lieu of diverting surface water. The quantity of water made available from RD 2068's groundwater substitution program is proposed to be diverted at the State Water Project's (SWP) Barker Slough Pumping Plant for delivery and use within SCWA.	NOE	

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2011098449	Cleanup of Boring Spoils Fish & Game #5 Laguna Woods--Orange CDFG is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (SSA #1600-2011-0202-R5) to the project applicant, VT Electric Incorporated. The applicant proposes to temporarily alter the stream/lake to remove and dispose of materials consisting of red clay (spoils) and remove items that were used to contain the red clay (wood sheeting, stakes, and sand bags). Additional services requested by the owner of the property include the cleaning of all rock and plant life impacted by the red clay spoil. The removal of all illegally dumped materials shall be conducted by hand crews only. No mechanized equipment is allowed within the active channel.	NOE	
2011098450	Shasta Dam Blvd. Capital Maintenance Caltrans #2 --Shasta Caltrans proposes to conduct a capital maintenance project from (PM) 5.8 to 6.9 on (SR) 151. Work will include grinding and replacing asphalt, upgrading curb ramps for ADA compliance, installing pedestrian refuges at crosswalk locations, installing/upgrading lighting at crosswalks, replacing drainage inlets, pavement striping and installing new signs.	NOE	

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Subtotal NOD/NOE: 37

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2007101145	Travertine Point Specific Plan Riverside County --Riverside, Imperial Note: Recirculated The proposed Travertine Point Specific Plan would master plan and regulate land use on 4,918 acres located along the northwestern shore of the Salton Sea within Riverside and Imperial counties, of which 3,936 (~80%) is within the County of Riverside and 982 acres (~20%) is within the County of Imperial. Approximately 1,413 acres (~29%) of the total specific plan area consists of land located within the reservation of the TMDCI; consisting of 766 acres within Riverside County and 647 acres within Imperial County. As proposed, the Travertine Point Specific Plan would provide for the development of residential neighborhoods of varying densities encircling a Town Center along with supporting commercial and community facilities, including a resort, a marina, a cultural preserve and living desert, open space, trails, parks and recreation areas, schools, and golf courses. The proposed Specific Plan would allow for the development of up to 16,655 residential units (approximately 5.1 units per acre excluding open space) and 5,029,500 square feet of commercial uses. Approximately 1,643 acres (33 percent) of the total land area, is designated for open space uses. In addition to considering adoption of the Specific Plan, the project will require approval of related discretionary actions including amendments to the Riverside and Imperial County General Plan, Zone Changes, Development Agreements with both counties, and large lot Tentative Tract Maps.	EIR	11/14/2011
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2008072073	Transit Center District Plan and Transit Tower San Francisco, City and County of San Francisco--San Francisco The Transit Center District Plan proposes new planning policies and controls for land use; urban form, including building height and design; street change/public realm improvements; historic preservation; and sustainability, including enhancement of green building standards. The Plan area is centered on the new Transit Center, and is bounded generally by Market, Steuart, and Folsom Streets, and a line east of Third Street. The Plan would allow height limit increases permitting up to about six building 700 feet or taller. It also includes financial support for the new Transit Center, which is under construction and will replace the former Transbay Terminal as a regional transit hub.	EIR	11/14/2011
2011084002	Ventura Harbor Federal Maintenance Dredging Six (6) Year Program U.S. Army Corps of Engineers Ventura--Ventura Note: Review Per Lead To dredge an average annual 500,000 to 1,000,000 cubic yards (CY) of littoral material from the Federal entrance and navigation channels, and from the sand trap areas including dredge areas A, B, C, D, E, F, G, H, and I. Annual Federal dredging, occurring since 1969, would typically be completed within a one month period, normally sometime between September 15 and March 15. Weather conditions, performance of the dredging equipment, and funding levels could all influence the duration of the dredging, and therefore, up to 75 days annually are allowed for in the dredging contract. Placement of dredge material would occur at South Beach, McGrath State Beach, and/or McGrath State Beach Nearshore for beach replenishment downcoast of the harbor. Dredged material would not be placed in the mouth of the Santa Clara River or its estuary.	FIN	
2011091080	Major Modification 11-04-0001 (CR&R Green Energy Facility) Perris, City of Perris--Riverside Major Modification to CUP 91-27 to allow expansion of the existing 53-acre CR&R Perris MRF to include the first phase of a Green Energy Plant with one anaerobic digester and supporting equipment (tank farm). Methane produced by the anaerobic digestion process would be refined into Renewable Natural Gas (RNG). The project would convert up to 150 tons per day of processed organic municipal waste into biogas for use by CR&R trucks. The operations area includes a .26 acre biofilter and a 4.4 acre parking lot conversion to a RNG fueling facility. An associated 39,000 sf enclosed materials handling building was previously approved.	MND	10/27/2011
2011091081	Weil Tennis Academy Expansion Project Ojai, City of Ojai--Ventura The existing 13,275 s.f. dormitory and office/classroom building would be remodeled and expanded to 19,125 s.f. to accommodate more dormitory rooms, classroom space, office space and related support facilities. A new 1,850 s.f. "field house" with a player's room, storage areas, restrooms and other support facilities is proposed west of the existing building. Four new tennis courts, including one with stadium seating, are proposed in the western portion of the site. The courts would be lit with 22' light fixtures with the exception of the stadium court which would use 35-foot high light fixtures. Enrollment would increase from	MND	10/27/2011

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	approximately 65 students up to a maximum of 100 students. The tennis academy would have up to 38 staff members. A lot line adjustment, General Plan amendment and rezone are also requested.		
2011091082	Reche Canyon Road Improvements San Bernardino County Colton--San Bernardino The County of San Bernardino Department of Public Works has proposed street improvements along Reche Canyon Road, between Westwood Drive and 0.1 miles north of the City Limits. The proposed project includes the following: widening to accommodate 2 northbound lanes and 1 southbound lane; construction of curb and gutter, driveway approaches, portions of driveways placement of traffic striping and pavement markings; replacing signal pole on the west side of Reche Canyon Road, signal loops in roadway.	MND	10/27/2011
2011091083	Large Diameter Transmission Mains Project Fresno, City of Fresno--Fresno Approximately eight miles of new large diameter water transmission mains would be constructed within in two areas of the City limits - the Chestnut Avenue and Downtown areas. The Chestnut Avenue transmission main is located in the northeast portion of Fresno, where the City proposes to extend its water transmission capability to deliver water from the City's Northeast Surface Water Treatment Facility to the central portion of the City's service area. The Chestnut transmission main includes approximately 12,300 ft of 36-inch diameter and 5,700 ft of 30-inch diameter pipe (including one trenchless crossing). The City also proposes to construct a transmission main between the City's Well No. 172 and the Downtown area (downtown transmission main). The Downtown transmission main includes approximately 5,400 ft of 16-inch-diameter, 17,900 ft of 24-inch-diameter, and 900 ft of 30-inch-diameter pipe (including five trenchless crossings comprising approximately 970 ft.). When completed, the Downtown transmission main would provide water to fill an approved 3-million-gallon above-ground tank on H Street, southeast of Ventura Avenue; and when the tank is not filling, to supplement Downtown area demand.	MND	10/27/2011
2011092072	Humboldt Trap and Skeet Club New Skeet Field Humboldt County --Humboldt A Coastal Development Permit for the construction of a new skeet field to be located at the site of the Humboldt Trap and Skeet Club on the property of the Arcata- Eureka Airport. The new skeet field will consist of a 14'4" tall high house and 7' tall low house and a concrete walk for the shooting stations. Within the area leased by the Humboldt Trap and Skeet Club the parcel is developed with a club house, two trap fields, two skeet fields and one sporting clays field. The facility is typically open on Sundays and Wednesdays from 9AM to 3PM. Hours are extended until dusk on Wednesdays during the summer. Additionally many government and community groups use the facility on Saturdays for training. Hunter Safety courses are held in the Club House on a regular basis. The proposal to add an additional skeet field will not require extended hours of operations. The Humboldt County Board of Supervisors approved the proposal on August 27, 2007, contingent on receiving the required permits. The parcel is served by McKinleyville Community Services District. There are no trees proposed to be removed and minimal grading is required. As part of the project the applicants will implement an on-going lead removal plan. The project will	MND	10/27/2011

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	occur within an area where there are known occurrences of coast checkerbloom, a rare plant. Impacts to the plant will be avoided and mitigated. A Special Permit is required for Design Review.		
2011091084	Devil's Gate Reservoir Sediment Removal and Management Project Los Angeles County Flood Control District Pasadena--Los Angeles Note: Review per lead	NOP	11/10/2011
	The proposed project would remove up to 4.0 million cubic yards of sediment from the reservoir behind Devil's Gate Dam to restore it to its current design standard, and establish a reservoir configuration more suitable for routine maintenance activities including sediment management. A specific excavation boundary within the project boundary, ultimate reservoir configuration, and volume of sediment to be removed within the boundary will be determined based on locations of access roads; areas for preservation or restoration of native vegetation; and the amount and location of sediment inflow that occur during the upcoming storm seasons. The proposed project is expected to occur between Spring 2014 and Winter 2019.		
2011092070	Entertainment Sports and Entertainment Complex Sacramento, City of Sacramento--Sacramento Construction and operation of a 675,000 square foot entertainment and sports complex on approximately 13 acres.	NOP	10/27/2011
2011092071	Westborough Square Shopping Center Redevelopment San Francisco, City and County of South San Francisco--San Mateo The project would demolish 92,250 s.f. of retail commercial constructed in 1969 and reconstruct 95,000 s.f. of retail commercial. The IS analyses 115,000 s.f. of retail commercial.	Neg	10/27/2011
2011092073	Southern CA Edison Four Corners Generating Station Project Public Utilities Commission -- SCE currently owns a 48 percent share of generating Units 4 and 5 at the Four Corners Generating Station, SCE has submitted an application to the CPUC to sell its interest in these two units to APS. SCE is seeking this sale in order to come into compliance with the greenhouse gas emissions performance standards required by the State of CA for all public utility companies operating in CA. No physical changes to the Four Corners Generating Station are proposed as part of this project.	Neg	10/27/2011
1996052075	South Sacramento Corridor Light Rail Project Phase 2 Extension Project Modifications Sacramento Regional Transit District Sacramento, Elk Grove--Sacramento Modifications to the approved South Sacramento Corridor Light Rail Phase 2 Extension Project (Blue Line) described as Alternative 2, including: 1) realignment of the proposed along a 0.75 portion of the alignment (Design Option A); 2) adjustment to RT right-of-way to increase distance from the Morrison Creek Levee; 3) relocation of Traction Power Substation No. 10 across Franklin Boulevard; and 4) extension of tailtracks at Cosumnes River College Station by ~400 feet.	NOD	

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2002072102	2010 Regional Transportation Plan Mendocino Council of Governments --Mendocino NOTE: Extended Per Lead Update of the County's RTP. An EIR Supplement to an earlier certified EIR for the 2001 RTP will be prepared.	NOD	
2002092051	Mitchell / Shiloh / Conde Assessment District Project Windsor, City of Windsor--Sonoma The project is limited to the installation of storm drain outfalls, wing walls, rip rap, retaining walls, riparian vegetation along Pruitt Creek and the installation of a double arched culvert concrete bridge to cross Pruitt Creek. The DFG is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0015-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Richard Burt, Town of Windsor.	NOD	
2006072003	Live Oak Bridge and Toyon Water System Improvements, Anderson Lake County Park Santa Clara County Morgan Hill--Santa Clara The proposed project is part of a facilities improvements project in the Toyon and Live Oak picnic areas in Anderson Lake County Park. On June 27, 2006, the County Board of Supervisors approved the Live Oak Bridge and Toyon Water System Improvements Project and adopted a Negative Declaration for the project. The current project (approved by the County Board of Supervisors on May 11, 2011), however, proposed construction of a new restroom on the south side of Coyote Creek and adjacent to the existing parking lot with connections to City of Morgan Hill water and sanitary sewer systems. As a result, changes to the bridge design consisting of a reduction in size, from 55 feet long to 53 feet long and 15 feet wide to 12 feet wide, and modification to bridge structure loading capacity of have occurred and are incorporated into this project. The CA DFG is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0335-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Mohamed Assaf, Santa Clara County Parks and Recreation Department.	NOD	
2010012057	The 2010 Fisheries Restoration Grant Program Fish & Game #2 -- The project proposes work within Hollow Tree Creek that will improve conditions for coho salmon, Chinook salmon, and steelhead trout by removing a partial juvenile fish passage barrier.	NOD	
2010039018	Construction and Operation of Dr. Carreon Water Reservoir Plant 3 Indio Water Authority Indio--Riverside The CDPH, as the Responsible Agency, will be issuing an amended water supply permit to Indio Water Authority for the addition of a second chlorine pump, conveyance pipeline, and injection point to the existing disinfection system at Plant 3 newly constructed reservoir. An addendum was prepared for minor technical changes to the previously approved MND and newly constructed project.	NOD	

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2010071045	Public Works-Old Los Berros and Sand Canyon Culvert Rellning and Sand Canyon Flap Gate Replacement Project ED08-168 (300354-300355) San Luis Obispo County --San Luis Obispo The CA DFG is executing a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, County of San Luis Obispo Department of Public Works, for the Old Los Berros Culvert Repair and Duckbill Valve Replacement Project. The applicant proposes to apply concrete grout by hand to the interior of two (2) culverts, 48-inches in diameter and 60 feet long, to repair corroded portions. Two (2) damaged rubber duckbill check valves will be replaced with two (2) new stainless steel or cast iron flap gates. Minor sediment removal may occur at the apron of the existing headwall in order to access the duckbill valve.	NOD	
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.	NOD	
2011082003	Cloverdale East Bank Stabilization and Riparian Revegetation Project Sotoyome Resource Conservation District Cloverdale--Sonoma The project purpose is to revegetate the streambank using bioengineering techniques that will prevent further erosion of the bank and integrate existing features to enhance habitat for fish and wildlife. The DFG is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0199-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, BioEngineering Associates.	NOD	
2011082046	Crane Creek Fish Passage Improvement Project Sotoyome Resource Conservation District Healdsburg--Sonoma The Crane Creek Fish Passage Improvement Project is one of five projects that will be sponsored by the Sonoma County Water Agency on tributaries to Dry Creek and the Russian River as part of the Reasonable and Prudent Alternative in the Russian River Biological Opinion. The Crane Creek Project is designed to address habitat limiting factors that were identified by the DFG in a 1999 habitat inventory and confirmed by the National Marine Fisheries Service in 2007. Fish passage will be improved by chiseling a series of step-pools in the existing bedrock.	NOD	
2011099013	Bowcan THP (2-10-020-NEV) Forestry and Fire Protection, Department of --Nevada The CA DFG is executing Lake or Streambed Alteration Agreement number 1600-2011-0110-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sierra Pacific Industries. The project is limited to work at six sties: the construction of two new drafting stations (waterholes), the upgrading of two existing drafting stations and the	NOD	

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	installation of two corrugated metal pipes.		
2011099014	Streambed Alteration Agreement 1600-2011-0167-3/THP 1-09-107 SCR Forestry and Fire Protection, Board of --Santa Cruz The CADFG is executing a Lake and Streambed Alteration Agreement 1600-2011-0167-3 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Ed Orre, CalFire.	NOD	
2011098451	2500 Carlmont Headwall Improvement Project Fish & Game #3 Belmont--San Mateo The Project includes replacement of an existing headwall and removal of small woody debris and sediment from a 150-foot reach of the creek. The creek will be diverted around the project site and the existing concrete inlet structure and trash rack will be removed. Approximately five cubic yards of accumulated woody debris will be removed from the channel bed. A backhoe will be used to remove approximately 15 cy of sediment and material to construct a concrete pad with wing walls. The 10-foot wide concrete pad will be installed at the base of the existing headwall extending 13 feet upstream. Concrete vertical wing walls, approximately seven feet tall will be constructed along the banks of each side of the concrete pad. A new inlet structure and trash rack will then be installed. Issuance of a Streambed Alteration Agreement No. 1600-2011-0229-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2011098452	St Helena Routine Maintenance Agreement Fish & Game #3 St. Helena--Napa The City of St Helena proposes to conduct routine maintenance within the City of St Helen, Napa County. Routine maintenance activities authorized include clearing of debris from existing culverts, minor vegetation removal, debris removal in streams sufficient to restore water flow, routine maintenance dredging of silt ponds, bank stabilization and erosion control using bio-engineered techniques, and removal of hazardous man-made structures from water bodies for public safety and habitat improvement. Issuance of a Streambed Alteration Agreement No. 1600-2011-0191-R3 is pursuant to Fish and game Code Section 1602.	NOE	
2011098453	Discovery Land Care Maintenance Solano County Vacaville--Solano Operate a homebased landscape contractor business from the owner's residence.	NOE	
2011098454	Coachella Valley Stormwater Channel Concrete Slope Protection at Palm Desert High School Fish & Game Eastern Sierra-Inland Deserts Region Coachella--Riverside The Desert Sands Unified School District. The project consists of the construction of concrete armor atop the existing earthen, manufactured bank of the Whitewater River channel to protect the channel from stormwater erosion.	NOE	
2011098455	At Risk: Bay Area Greenbelt, 2012 Edition California State Coastal Conservancy --Alameda, Contra Costa, Marin, Napa, San Francisco, ... Develop the 2012 edition of At Risk: Bay Area Greenbelt, including analysis of lands at-risk of development in the Bay Area, lands protected by policies and statutes, and the values of open space lands. Develop an interactive on-line map	NOE	

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	for viewing these data layers.		
2011098456	Oil and Gas Well Drilling Permit No. WD-10-02 of Capitol Oil Corporation Solano County Suisun City--Solano Oil and Gas Well Drilling Permit No. WD-10-02 of Capitol Oil Corporation	NOE	
2011098457	Sign Permit Application No. SGN-11-01 of The Sign Doctor (Moore Tractor) Solano County Fairfield--Solano To remove and replace a pole sign, wall sign and interior signs.	NOE	
2011098458	Minor Revision No. 1 to Use Permit No. U-09-08 of Decker Island, LLC Solano County Rio Vista--Solano To add sand washing plant equipment and modify site layout for mining operation.	NOE	
2011098459	Issuance of Streambed Alteration Agreement No. 1600-2010-0081-R1, Willow Creek within the Shasta River Watershed, Siskiyou County Fish & Game #1 --Siskiyou The project proposes the reconstruction and repair of an existing rock/boulder weir, stabilization of stream bank to prevent further erosion, routine annual maintenance, and the diversion of water from Willow Creek pursuant to a legal water right.	NOE	
2011098460	Issuance of Streambed Alteration Agreement No. 1600-2011-0159-R1 Dutch Creek Road Sediment Reduction Project Fish & Game #1 --Trinity The project proposes to replace/upgrade two culverts along Dutch Creek Road in ephemeral drainages, which are part of a larger sediment reduction project being undertaken on the same road.	NOE	
2011098461	Issuance of Streambed Alteration Agreement No. 1600-2011-0196-R1 Gutermuth Seep Well Replacement/Maintenance Project. Fish & Game #1 --Trinity The project is limited to the removal of a current seep well, consisting of three 36-inch concrete casings and digging the well deeper to compensate for channel incision and loss of water surface elevation. The well will be replaced in the same location with an additional casing.	NOE	
2011098462	Delta Yacht Club Lagoon Dredge Project Fish & Game #3 Stockton--San Joaquin The project is limited to a total of three dredging events over 5 years. The dredging shall occur at Delta Yacht Club at Tule Island. The area to be dredged is 120 feet wide by 450 feet long (54,000 s.f.). Approximately 12,000 to 20,000 cubic yards of material per dredge event shall be dredge from the harbor and placed on 3 acres (130,680 s.f.) of land on Tule Island, immediately adjacent to the area being dredged. The harbor shall be dredged to a maximum depth of 13 feet MLLW (the harbor is currently 6 feet deep) using a barge-mounted hydraulic dredge with a spinning, toothed cutter head. Dredge spoils shall be transported by pipeline no greater than 16 inches in diameter to the dredge spoils placement site. Issuance of a Streambed Alteration Agreement No. 1600-2011-0253-3 is pursuant	NOE	

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	to Fish and Game Code Section 1602.		
2011098463	Jenner Headlands Sediment Reduction Project 2011 Fish & Game #3 --Sonoma The project is limited to the replacement of three actively failing culverts. The Sotoyome Resource Conservation District conducted a sediment source assessment on the Jenner Headlands property. These three sites were noted as being high priority due to their high likelihood of failure and the large volume of fine sediment that will be delivered in the location stream system if they are left to fail. The replacement culverts have been sized to convey the 100-year peak storm flow. Work will be done from existing roadbed so there will be no direct impact to the native stream channels. All work will be completed when the stream channels are dry. Bare fill slopes will be straw mulched and seeded with native plants for erosion control after the replacement work is completed. Issuance of a Streambed Alteration Agreement No. 1600-2011-0289-R3 is pursuant to Fish and Game Code 1602.	NOE	
2011098464	Penitencia East Channel L300B Pipeline Crossing Inspection and Repair Fish & Game #3 Milpitas--Santa Clara The project is limited to the inspection and repair of an exposed portion of the L300B gas pipeline that crosses the unnamed tributary to Lower Penitencia Creek. The Permittee proposes to dewater the channel, excavate a maximum of 15 linear feet upstream and downstream of the exposed pipe, excavate the channel width at the pipelines which is approximately 13 feet, excavate within 5 feet long the adjacent banks, and possibly apply a coating on the exposed pipe if warranted. The coating application consists of removing the old coating, applying a primer, and the applying a new coating. The area immediately adjacent to the pipeline will be excavated by hand digging. The maximum total area impacted by the proposed project will be no greater than 0.015 acres. Issuance of a Streambed Alteration Agreement No. 1600-2011-0267-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2011098465	Wallace Creek Fish Passage Enhancement Project Fish & Game #3 Healdsburg--Sonoma The Project is being undertaken as a result of the National Marine Fisheries Service's 2008 Biological Opinion for Water Supply, Flood Control Operations, and Channel Maintenance conducted by the U.S. Army Corps of Engineers, the Sonoma County Water Agency, and the Mendocino County Russian River Flood Control and Water Conservation District in the Russian River Watershed (Biological Opinion). As part of the requirements in the Biological Opinion's Reasonable and Prudent Alternative section, the Sonoma County Water Agency is proposing to retrofit an existing box culvert on Wallace creek below Mill Creek Road in order to enhance passage for salmonids through the structure. The existing culvert consists of two side by side concrete box culverts that both have flat, smooth bottoms that result in shallow flows through the culvert that impedes the passage of salmonids under certain stream flows. The downstream outlet of the culvert has elevation drop that also limits salmonid passage under certain stream flows. The proposed project consists of retro-fitting one of the two culverts by excavating out the bottom of the culvert and installing concrete weirs to create pools through the culvert and connect the culvert to the downstream pool. Connecting to the downstream pool has a bedrock bottom which would require	NOE	

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	chipping out the rock in order to deepen the pool. Issuance of a Streambed Alteration Agreement No. 1600-2011-0218-R3 is pursuant to Fish and Game Code Section 1602.		
2011098466	36 Glenwood Avenue Habitat Improvement Fish & Game #3 Ross--Marin This project involves daylighting the terminal 18-feet of a culverted creek at the confluence of Ross Creek. The culvert removal site will be recontoured and configured with native plants and boulders to provide high flow off channel habitat. Issuance of a Streambed Alteration Agreement No. 1600-2010-0119-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2011098467	Grand Island Levee Erosion Repair 2011 Fish & Game #3 --Sacramento Reclamation District No. 3 will repair 92 lineal feet of levee by constructing a waterside rock bench at the toe of the levee, and place clean fill material and rock revetment from the bench up the levee slope to the 100 year flood elevation. Issuance of a Streambed Alteration Agreement Number 1600-2011-0307-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2011098468	Smith Tract Reclamation District - Guerrero Levee Slope Repair Project Fish & Game #3 Stockton--San Joaquin The project consists of erosion repairs along a section of District levee located along Smith Canal. The District proposes of repairing the levee by using clean import fill material, clean 6-inch minus bedding material, and 18-inch minus quarry rip-rap material to re-slope the levee and supplement existing rip-rap. No water will be diverted for this project.	NOE	
2011098469	San Diego Pipeline Nos. 4 and 5 Patrol Road Erosion Repair and Bank Stabilization Project Metropolitan Water District of Southern California Temecula--Riverside The Metropolitan Water District of Southern CA proposes to repair erosion and stabilize the banks of drainage along the San Diego Pipeline Nos. 4 and 5 patrol roads between Stations 1527+00 and 1540+00. Metropolitan's patrol road is located adjacent and parallel to the drainage channel. Erosion in the drainage channel is undercutting and threatening the integrity of Metropolitan's patrol road and exposure of its pipelines. The purpose of the project is to stabilize the drainage embankment supporting the patrol road and protect the road from future erosion and pipelines from surface exposure. Metropolitan proposes to repair areas of erosion in the channel embankment by filling eroded areas with native materials, installing geotextile material, and placing ungrouted rip-rap on top of the geotextile material. Metropolitan also proposes to remove several invasive trees and other invasive vegetation that are impeding flow and contributing to erosion of the banks, install a new channel inlet structure upstream (east) of the patrol road, add grout to the rip-rap at the outlet structure downstream (west) of the patrol road, and create concrete drainage turnouts/downspouts along the edge of the patrol road to direct road runoff and allow for better drainage.	NOE	

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2011098470	<p>Chevron Cymric Water Line Leak Emergency Repair Fish & Game #4 --San Joaquin</p> <p>The proposed Project is the emergency repair of the Chevron Lokern oil field fresh water supply pipeline. In February 2011, the leak in the pipeline was discovered and as a result, the pipeline was immediately shut-in. Since the water line was shut-in, Chevron's operations in the McKittrick area have not had access to the volume of fresh water necessary for fire suppression, for use as feed water for the steam generators, to dilute the softened produced water to lower the silica content and temperature of the feed water, and for dust control purposes as produced water cannot be used for dust control. The curtailment of fresh water delivery from the Lokern water supply pipeline requires Chevron's water plant to process more operations produced water for use as feed water for the steam generators, which increases salt and acid usage necessary to offset the hardness of the produced water. Further, the fresh water is used to dilute the softened produced water in order to lower the silica content as well as the temperature of the feed water. The high silica content causes silica build-up in the steam generator piping and ultimately blistering of the tubes. The high silica content causes silica build-up in the steam generator piping and ultimately blistering of the tubes. The higher temperature water causes pump seals to warp and experience undue wear. Both of these occurrences could cause failure of generators and cause a cessation of production. In addition, there has likely been an increase in air emissions as watering for dust control has been reduced to all but the most essential activities.</p>	NOE	
2011098471	<p>Conserving Our Watersheds (COW) Ranch Water Quality Improvement Project Marin Resource Conservation District --Marin</p> <p>The project will reduce sediment to Lagunitas Creek by removing cattle from an area with extremely unstable slopes near the confluence of two small, unnamed drainages on a working cattle ranch. A large slumping area between the two drainages will be addressed by installing 840 feet of exclusion fencing along the outer edge of the riparian area to connect existing fences. Inside the fenced area, seeding will occur on 0.1 acres of exposed area.</p>	NOE	
2011098472	<p>Acquisition and Preservation of 1,141 +/- Acres of Real Property Santa Clarita, City of Santa Clarita--</p> <p>The property is bisected by Agua Dulce Canyon Road, where it meets Soledad Canyon Road, in Los Angeles County. It is contiguous to more than 1,100 acres of already protected open space owned by the City of Santa Clarita. Acquisition and preservation of this property will enhance the City's continuous efforts to preserve open space and improve connectivity with existing natural areas.</p>	NOE	
2011098473	<p>Teasley Training Burn Forestry and Fire Protection, Department of --Humboldt</p> <p>Conduct of a wildland training burn in a small area of grassland. The training burn will be conducted for the benefit of local volunteer firefighters. The property owner has a CA Forest Improvement Program management plan for his property. An improvement in native grasses in this area of diminishing prairies is an effect desired by the landowner. The proposed training burn will use existing roads and hand constructed control lines to burn less than 5 acres. The project is in rural Humboldt County, greater than two miles south of Dinsmore, CA.</p>	NOE	

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2011098474	Lake Arrowhead Community Service District Fuel Reduction Project Forestry and Fire Protection, Department of --San Bernardino The project will reduce fuel loading around the community of Lake Arrowhead, CA. All three of the treatment areas house vital water treatment facilities as well as water reservoirs. All of these areas are surrounded by structures, small businesses and evacuation routes. The total area to be treated is 5 acres.	NOE	
2011098475	Denice & Filice Water System Reactivation Public Health, Department of Hollister--Monterey The proposed project includes the reactivation of an existing well that was deactivated on July 27, 2010. No additional treatment of water storage for the source is proposed.	NOE	
2011098476	Well 27 Dioxane, Iron and Maganese Treatment Project - City Project No. 469-WTR South Gate, City of South Gate--Los Angeles The project proposes to install a treatment system which includes the removal of Manganese and Iron: Granular Activated Carbon and Ultra Violet treatment equipment for the disinfection and removal of Dioxane. Due to the contamination, the well site has been non-operational. With the implementation of the project, the City will restore the operations of the well site.	NOE	

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Subtotal NOD/NOE: 38

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2010051026	Moran Street Specific Plan Westminster, City of Westminster--Orange The proposed project consists of the Moran Street Specific Plan and associated general plan amendment (GPA) and zone change (ZC). The Specific Plan would allow for the development of a mix of land uses consisting of retail, office, hotel, residential, and surface and structured parking. The GPA would change the commercial-general designation to Planned Development. The ZC would change commercial-industrial (C-M), general business (C-2), light industrial (M-1), and residential (R-5 [19-24 dwelling units/acre]) to Specific Plan (SP). The conceptual development plan would allow up to 313,680 square feet of retail and office space, 120 hotel units, and 359 residential units on the project site.	EIR	11/14/2011
2010092076	Proposed City of Elk Grove Sphere of Influence (SOI) Amendment (LAFCO #09-10) Sacramento County Local Agency Formation Commission --Sacramento The proposed project consists of a request initiated by the Elk Grove City Council (Resolution #2008-54) to Sacramento Local Agency Formation Commission (LAFCo) to amend to the City of Elk Grove's SOI. The current SOI is coterminous with the City boundary. The application to amend the SOI includes 7,869 acres generally described as the areas south of Bilby Road/Kammerer Road and Grant Line Road. Current City of Elk Grove land use projections indicates that future growth may require additional lands outside of the current city boundary. The	EIR	11/14/2011

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	<p>City's available residential, industrial, and commercial land inventory is in the process of building out and may be unable to accommodate all anticipated urban growth within the city limits. As a result, the City needs to establish a direction to accommodate its anticipated future growth by designating an area for long-term planning. For purposes of analyzing environmental impacts, LAFCo has developed land use assumptions in the following sections that would allow LAFCo to understand environmental effects that may result from future anticipated growth during future annexations.</p>		
2010111080	<p>West Wilshire Mixed-Use Project Santa Monica, City of Santa Monica--Los Angeles</p> <p>The proposed project includes the demolition of the existing structures and development of a new, 60,900 s.f., three-story mixed-use building. The proposed project includes 24,910 s.f. of neighborhood-serving commercial space that would comprise the entire ground floor. The ground floor commercial space would be divided into 22,300 s.f. of retail and 2,700 s.f. of restaurant space. Approximately 200 feet of commercial frontage would be provided along Wilshire Boulevard. The proposed project also includes 35,990 s.f. of residential uses on the second and third levels that would provide a total of 30 residential townhomes. Total proposed FAR of the proposed project is approximately 1.5.</p>	EIR	11/14/2011
2010104004	<p>Drakes Bay Oyster Company Special Use Permit National Park Service --Marin</p> <p>Note: Review per lead</p> <p>The EIS for the Drakes Bay Oyster Company (DBOC) Special Use Permit examines four alternatives. The no-action alternative considers expiration of the existing SUP (expires November 30, 2012) and conversion of the area to congressionally designated wilderness. Three alternatives consider the issuance of a new SUP for a period of ten years, with differing levels of onshore facilities, infrastructure, and offshore operations. Beneficial and adverse impacts are assessed for all four alternatives evaluated in the EIS.</p>	EIS	11/29/2011
2011094003	<p>The Draft South Coast Resource Management Plan Bureau of Land Management --Orange, Riverside, San Diego, San Bernardino, Los Angeles</p> <p>This is a Resource Management Plan Revision for all public lands within Los Angeles, western Riverside, and San Diego Counties. It is a comprehensive land use plan for all land uses on public lands.</p>	EIS	12/23/2011
2010071072	<p>Salton City Landfill Expansion Project/CUP #10-0002 Imperial County --Imperial FYI</p> <p>The existing landfill utilizes 7.8 acres located within a 55-acre disturbed land footprint of its 320-acre property. The expansion will remove the 7.8-acre disposal area of the landfill and new composite-lined cells would be used for the remaining life of the project site. The expanded area would extend westward and total 287.3 acres. The height of the landfill would be increased to about 250 feet above natural ground surface for accommodating approximately 65 million cubic yards of municipal solid waste at full development. The proposed expansion would extend</p>	FIN	

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	the existing landfill's life approximately 30 years to help meet the current and future waste disposal needs of counties in Southern CA and the County of Imperial.		
1999071058	Sorrento Pointe San Diego, City of --San Diego Coastal Development Permit, Site Development Permit and Planned Development Permit to demolish existing improvements, construct two office buildings, and relocate existing cellular facilities into the new buildings on a 14.35 acre site. The project would involve grading of 4.1 acres and leave 10.2 acres preserved as open space. The central portion of the site would be developed with a three-story, 58,970 s.f. building and a two-story, 33,368 s.f. building. A total of 305 parking spaces would be provided through single-level subterranean garages beneath each building and surface lots adjacent to the buildings. The project would also include retaining walls, lighting, landscaping, brush management, utility infrastructure, and an off-site access connection to Carmel Mountain Road.	MND	10/31/2011
2011092074	Woodbridge Street Improvements San Joaquin County --San Joaquin Reconstruct, improve, and resurface Orange Street, Carolina Street, Lilac Street, and Academy Street, Indiana Street and Augusta Street. Installing curb, gutter, and sidewalk throughout the project. Installing 14 new ramps, reconstructing 2 existing curb ramps, and modifying and/or retrofitting 10 existing curb ramps. Modifying and/or constructing storm drainage facilities (maintenance hole, storm drain inlets, mains, laterals, and infiltration trench) as needed to convey storm drainage.	MND	10/28/2011
2011092075	South Steiner Pumps and Pipeline Project Reclamation District No. 108 --Colusa Reclamation District 108 proposes to abandon in place the South Steiner Pumping Plant (SSPP) on the Sacramento River after constructing a 2,830 foot pipeline and related facilities to redirect irrigation water pumped from the Wilkins Slough Pumping Plant and Fish Screen Facility (also on the Sacramento River) to fields previously served by the SSPP. This action is required due to ongoing siltation caused by recent U.S. Army Corps of Engineers work on a critical erosion site in the area. The proposed action includes two primary components: 1) installation of pump sumps; and 2) construction of a dual 21-inch, 2,830 foot-long PVC pipeline. The project is located in unincorporated Colusa County between Wilson Bend Road and the Sacramento River.	MND	10/31/2011
2011094004	Desert Harvest Solar Farm Project Bureau of Land Management --Riverside The proposed project would be located on BLM-administered lands in Riverside County about 6 miles north of the rural community of Desert Center, California. The overall site layout and generalized land uses would include a substation, an administration building, operations and maintenance facilities, a transmission line, and temporary construction lay down areas, with a total proposed project footprint of ~1,280 acres. The project's 230-kilovolt (kV) generation interconnection transmission line would either be via the First Solar Desert Sunlight 230 kV gen-tie (as a shared facility), or would be located on private and BLM-administered lands	NOI	10/28/2011

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	and would utilize a planned 230-to 500 kV substation (referred to as the Red Bluff Substation). The Red Bluff Substation would connect the project to the Southern California Edison regional transmission grid.		
2011082036	Tentative Parcel Map Application No. 2011-04-KOCHEVAR Stanislaus County --Stanislaus Request to create four (4) 10+ acre parcels from a 40.74 +/- acre site.	Neg	10/28/2011
2011062031	Sustainability Element and Climate Action Plan Elk Grove, City of Elk Grove--Sacramento The project would: 1) Adopt the sustainability Element of the General Plan, as a General Plan amendment. 2) Adopt the Climate Action Plan. 3) Provide a mechanism for subsequent projects to streamline analysis of cumulative impacts associated with greenhouse gases, as allowed by Section 1518.5 of the CEQA Guidelines.	SIR	11/14/2011
2002112033	Sonoma-Marin Area Rail Transit Todd Road Operations and Maintenance Facility Sonoma Marin Area Rail Transit Commission Cloverdale, Larkspur--Marin, Sonoma The project is limited to the rehabilitation of four railroad trestles at the Lichau Creek, Copeland Creek, Hinebaugh Creek, and the SCWA Flood Control Channel railroad crossing locations as well as the replacement of three existing wood trestles with concrete box girder bridges at the Upper Petaluma River, Willow Brook and Colgan Creek railroad crossing locations. In addition, the Santa Rosa Creek railroad crossing will be repaired and modified in order to improve its integrity. The CA DFG is executing a Lake and Streambed Alteration Agreement Number 1600-2011-00086-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Sonoma Marin Area Rail Transit Commission.	NOD	
2007081029	Palm/ Industrial Distribution Center (Development Permit Type 2 No. 06-28) San Bernardino, City of San Bernardino--San Bernardino The project is a proposal to construct a 678,275 sq. ft. building as a warehouse/distribution facility with a small office area and a cross-dock loading configuration. The maximum height of the proposed building would not exceed 40 ft. The existing topography of the site would be modified substantially, with approximately 200,000 cubic yards of soil to be exported. The approximately 34.8-acre project site is located at the southeast corner of Palm Avenue and Industrial Parkway, southwest of the I-215 / Palm Avenue interchange Assessor's Parcel No. 266-041-62.	NOD	
2010032067	Powerhouse Science Center (P10-014) Sacramento, City of Sacramento--Sacramento The Powerhouse Science Center project proposes to establish a museum on 5.38 acres in the Highway Commercial (HC-SPD) zone located at 400 Jibboom Street. This request requires the following entitlements: Special Permit to establish a 81,000 sf museum and a variance to exceed the 35 foot height limit in order to allow a 59 foot planetarium, and a Variance to allow a 46 foot parking garage.	NOD	

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2011022048	<p>Single Use Bag Ordinance Santa Cruz County Santa Cruz--Santa Cruz</p> <p>The project is a proposed ordinance that would ban the use of single use plastic carryout bags, require that all paper carryout bags have a minimum of 40% post consumer recycled content, and encourage the use of reusable carryout bags in the unincorporated areas of Santa Cruz County, thereby reducing the number of bags manufactured, and the number that are released to the natural environment or disposed of in landfills. Chapter 5.48 of the County Code would prohibit retail product stores from making plastic carryout bags available at checkout stands, and would require them to charge \$0.10 on each paper carryout bag at the point of sale for a period of one year from the date Chapter 5.48 of the County Code takes effect. The charge would be increased to \$0.25 on each paper carryout bag beyond the initial one-year period. The Board of Supervisors may periodically review the store charge to judge its effectiveness. The ordinance would become effective six (6) months after the date of final passage by the County of Santa Cruz Board of Supervisors.</p>	NOD	
2011062058	<p>City of Redding Invasive Plant Species Management Program Redding, City of Redding--Shasta</p> <p>The Project proposes the management/eradication effort to remove/displace non-native plant species on public lands managed by the City of Redding.</p>	NOD	
2011071067	<p>Moonstone Beach Drive Path Connector Cambria Community Services District Cambria--San Luis Obispo</p> <p>Pedestrian path in R.O.W. of Moonstone Beach Dr. Surface decomposed granite 8 ft. wide, 109 ft. long.</p>	NOD	
2011081039	<p>New Elementary School at Seminole and Morrison Tulare City Schools Tulare--Tulare</p> <p>Acquisition of ~15 acres for future elementary school development. The environmental impacts discussed in this analysis are specific to land acquisition and provided by TCSD as a condition for taking title to the Site.</p>	NOD	
2011082018	<p>Matthews Coastal Permit, Land Division and Design Review Marin County --Marin</p> <p>The applicant and Trustee, John T. Matthews, is proposing to divide the 5.37 acre property into a 3.24-acre lot, with no building envelope (Parcel A) and a 2.14-acre lot, with a 0.77-acre building envelope (Parcel B), respectively. Parcels A and B are proposed to be accessed by the existing, driveway, referred to on the plans as an existing, unpaved driveway, that extends from the eastern edge of the property which extends off of Kehoe Way to serve the proposed residence on Parcel B as well as north and to the west to serve the existing residence proposed Parcel A. The applicant is also requesting Coastal Permit and Design Review approval to construct a new, 1,998 s.f. residence, with an attached 451.5 s.f. carport that would accommodate two parking spaces, two additional off-street, uncovered parking spaces, two patio areas, and a septic system.</p>	NOD	

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2011099015	United Flight Services Watsonville, City of Watsonville--Santa Cruz Environmental Review for the construction of a 14,569 sf prefabricated metal airplane hangar and associated offices at the Watsonville Municipal Airport for United Flight Services.	NOD	
2011098477	NG2011-22 NextG San Jose Distributed Antenna System (DAS) Project Public Utilities Commission San Jose--Santa Clara Installation of DAS equipment, fiber optic cable, and other related equipment to augment existing network.	NOE	
2011098478	NG2011-18 NextG Compton/Long Beach Distributed Antenna System (DAS) Project Public Utilities Commission Long Beach, Compton--Los Angeles Installation of fiber optic cable in new and existing conduit to augment existing Metro PCS network.	NOE	
2011098479	NG2011-19 NextG Riverside Distributed Antenna System (DAS) Project Public Utilities Commission Riverside--Riverside Installation of fiber optic cable and a new pole to augment existing Metro PCS network.	NOE	
2011098480	Jenesse Center, Inc Transitional Housing Facility-B Housing and Community Development, California Department of Los Angeles, City of--Los Angeles Jenesse Center Inc, is a non-profit agency that provides support and services to women, men and children who are survivors of domestic violence.	NOE	
2011098481	2011-2012-2013-2014 Neighborhood & Community Fuels Reduction and Biomass Removal Program on Residential and Vacant Parcels Meeks Bay Fire Protection District --El Dorado The Neighborhood & Community Fuels Reduction and Biomass Removal Program, in Meeks Bay's district, addresses the Defensible Space issues of property and home owners. Each parcel owner must maintain their property to either PRC 4291 standards or, for vacant parcels, to the Meeks Bay FPD's Vacant Lot Ordinance of 2010. To meet these standards, various types of biomass must be collected and removed from these parperties, on an ongoing basis. Due to weather, most such work is restricted to the summer and early fall months. Work is usually done by either the home/parcel owner & familes, or may be hired out to various landscape/yar/tree service contractors.	NOE	
2011098482	USA Towing and Recovery Conditional Use Permit Amendment El Cajon, City of El Cajon--San Diego Modify the location of an existing auto dismantling business on the same site and establish and additional towing and vehicle impound yard.	NOE	

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2011098483	AT&T Secondary Containment System (PDCM 20110265) Placer County Rocklin--Placer The project is a Design Review Agreement approved subsequent to a Minor Use Permit Modification to construct a 64-foot by 132-foot canopy over a 39-foot by 100-foot secondary containment system for dry storage of portable diesel-powered generators. The containment system will include an alarmed 90 gallon dead-end sump located in the middle of a shallow basin, which would collect and store diesel fuel in the event of an accidental spill. The bermed and weather protected basin would add an additional storage capacity of several thousand gallons, which would exceed fuel volume containment requirements by several times.	NOE	
2011098484	Alpine Meadows Estates Unit 11/Leininger Residence Placer County --Placer Consider an approval of an amendment to the Alpine Meadows Estates Subdivision Unit No. 11 final Map to modify the 20' front setback line on Lot #4, and a Variance to the front setback requirement of 20' from the front property line, to allow for a front setback of 10' to property line in order to permit the construction of a garage and entry feature for a proposed residence.	NOE	
2011098485	NYACK Temporary Concrete Batch Plant Placer County --Placer Consider a request for approval of an Extension of Time for a Conditional Use Permit (CUP) from Teichert Construction, on behalf of E. Stewart Wells Truxt, to allow for the operation of temporary concrete batch plant from April 15, to October 15, 2012.	NOE	
2011098486	Brentwood Pipeline Inspection Project Fish & Game #3 Brentwood--Contra Costa The project is limited to the excavation of a natural gas pipeline (pipeline) located within an unnamed channel that is tributary to Marsh Creek to inspect and repair the pipeline. SAA 1600-2011-0313-R3.	NOE	
2011098487	Sam Geronimo Ridge Acquisition California State Coastal Conservancy --Marin Acquisition of approximately 21 acres of forested land for the purposes of protecting plant and wildlife habitat, preserving open space, providing public access, and protecting and enhancing water quality and salmonid habitat.	NOE	
2011098488	Funding for Minor Backfilling Project in the Yuba Goldfields by Western Aggregates, LLC. Three Rivers Levee Improvement Authority --Yuba In conjunction with ongoing mining activities in the Yuba Goldfields area by Western Aggregates, LLC ("Western"), the Three Levee Rivers Improvement Authority ("TRLIA") will provide funding to Western for a small flood-protection project. Approximately 20,000 cubic yards of cobble will be back-filled from an adjacent area into two existing excavated sites, in order to enhance flood protection for nearby properties and communities.	NOE	

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2011098489	Funding for Minor Backfilling Project in the Yuba Goldfields by Cal Sierra Development, Inc. Three Rivers Levee Improvement Authority --Yuba In conjunction with ongoing mining activities in the Yuba Goldfields area by Cal Sierra Development, Inc. ("Cal Sierra"), the Three Rivers Levee Improvement Authority ("TRLIA") will provide funding to Cal Sierra for a small flood-protection enhancement project. Approximately 30,000 cubic yards of cobble will be back-filled from an adjacent area into an existing excavated site, in order to enhance flood protection for nearby properties and communities.	NOE	
2011098490	Segment 3 Fence Three Rivers Levee Improvement Authority --Yolo Adjacent parcel owners have encroached onto lands owned by the Sacramento San Joaquin Drainage along the east levee of the Feather River, Unit 2 from Levee Mile (LM) 0.0 to 1.0 and the south levee of the Yuba River, Unit 1 from LM 2.1 to 2.2. Three Rivers Levee Improvement Authority (TRLIA) will construct a 6-foot high fence along the true right of way.	NOE	
2011098491	Streambed Alteration Agreement concerning SR-74 (Ortega Highway) Storm Damage Emergency 2010 Fish & Game #5 --Orange The project consists of work between January and May of 2010, resulting from storm damage, involving the removal of 700 cubic yards of mud from the roadway, placement of 300 tons of rock to repair the roadway, installation of three new concrete lined culverts, and four rock areas at seven locations. Additional work involves installing headwall and rock slope protection at the western culvert outlet, maintenance and repair of the structures. SAA #1600-2011-0234-R5	NOE	
2011098492	Amador El Dorado Unit Headquarters - Improvements to Existing Verizon Wireless Facility Forestry and Fire Protection, Board of --El Dorado This project involves the installation of a new UL 2200 certified 60kW propane generator & 500 gallon propane tank, for emergency backup power to the existing Verizon Wireless telecommunication facility located within the 5.69-acre Mount Danaher CAL-FIRE parcel. The installation of both the generator and propane tank would be completed within two weeks once the Notice to Proceed is given. Work will begin once environmental compliance is achieved, and a signed lease amendment for the additional ground space is executed.	NOE	
2011098493	Big Trees village Fuels Reduction Project Forestry and Fire Protection, Board of --Calaveras This project is located adjacent to the community of Big Trees Village in Calaveras County. It is on property owned by the Big Trees Village Homeowners Association; it is approximately 18 acres in size. CAI FIRE hand crews will reduce ladder fuels and concentrations of surface fuels by cutting, piling, burning and/or chipping. Green trees less than 10 inches in diameter at breast height as well as brush will be removed to create a shaded fuel break condition. Dead trees larger than 10 inches in diameter at breast height may also be felled as a safety precaution.	NOE	

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2011098494	<p>Agreement between DWR, DRWD and KCWA for Article 55 Delivery of Friant Division CVP Dudley Ridge Water District --Kern</p> <p>The Bureau of Reclamation will make available to Dudley Ridge WD up to 17,584 acre-feet of Friant Division CVP recirculation water, purchased from Friant Division CVP contractors and currently in storage in O'Neil Forebay, for delivery to the Westside Storage Facilities.</p>	NOE	
2011098495	<p>Sutter Mutual Water Company Portuguese Bend Pumping Plant Project No. Y02-01 Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Sutter</p> <p>The Sutter Mutual Water Company Portuguese Bend Pumping Plant Project No. Y02-01 consist of the installation of a retractable self-cleaning fish screen system on an existing agriculture water diversion. This will be an upgraded system for the purposes of providing protection to salmonids during pumping operations.</p>	NOE	
2011098496	<p>Issuance of Streambed Alteration Agreement No. 1600-2011-0215-R1, Coho Rearing Habitat Restoration Project Fish & Game #1 --Siskiyou</p> <p>The project proposes the construction of two off-channel ponds, neither one being larger than 0.25 acres, to create winter rearing habitat for coho salmon.</p>	NOE	
2011098497	<p>Balsam Forebay Project Regional Water Quality Control Board, Region 5 (Central Valley) --</p> <p>The Project consists of dewatering the Balsam Forebay to remove accumulated sediment at the intake, gate 4, of the Eastwood Power Station. During dewatering, leakage from tunnel 7, coming from Huntington Lake, will be pumped into Balsam Creek to maintain the minimum creek in-stream flow. Following dewatering, approximately 2,000 cubic yards of accumulated sediment will be mechanically removed from Balsam Forebay and stored on Southern California Edison owned land for future use in re-forestation projects.</p>	NOE	
2011098498	<p>South Wall Exhibit Room Emergency Repair Parks and Recreation, Department of --Sacramento</p> <p>Repair water damage and moisture seal two south wall exhibit rooms at Sutter's Fort State Historic Park to prevent further water damage and destruction of the adobe walls before the rainy season starts. Work will remove existing pieces of floor; manually excavate up to 4" of soil to install crushed rock for a French drain; a vapor barrier; concrete sub-floor, pressure-treated sleepers and rough rock sawn wooden plank floor. Additional work will remove lead-based paint from the walls and cover with adobe compatible paint; remove the false ceiling to expose the original roof, and upgrade the electrical system to current health and safety code.</p>	NOE	
2011098499	<p>Duarte Unified School District Network Public Utilities Commission Duarte--Los Angeles</p> <p>Sunesys installs/operates fiber optic ethernet networks on behalf of school districts, universities, and library systems. The Duarte project will involve the installation of 3.98 miles of aerial fiber in existing structures and 0.47 miles of underground fiber (trenching).</p>	NOE	

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2010061088	General Plan Update Hemet, City of Hemet--Riverside Comprehensive update of the City's General Plan.	EIR	11/14/2011
2011022030	Edgewood Plaza Palo Alto, City of Palo Alto--Santa Clara Built in 1956-8, Edgewood Plaza is the only shopping center designed by Eichler Homes, Inc., and appears to be a significant historic resource. The proposed project would allow the redevelopment of Edgewood Plaza, including relocation of one of the three existing buildings on the site an renovation of the two to remain in place for continued retail use, including a grocery store. The project also includes the construction of ten, two-story single-family residences and a 0.24 acre public park. Adoption of a new Planned Community Zone, detailing the mix of uses, setbacks, building height, access, and other development criteria is proposed for the mixed-use project.	EIR	11/14/2011
2011052017	Integrated Vector Management Practices: Sutter and Yuba Counties, California Sutter-Yuba Mosquito Vector Control District --Sutter, Yuba PEIR for Vector Management Practices of the Sutter-Yuba Mosquito & Vector Control District.	EIR	11/16/2011
2010081048	Rivera Middle School Grades K-8 Conversion Project Merced City School District Merced--Merced The project consists of the construction of new classrooms and facilities and the remodeling of existing classrooms and other facilities on the campus of Rivera Middle School in order to facilitate the conversion of the school from grade 6 to 8 middle school to a grade K to 8 school.	MND	10/31/2011
2011091087	03-237-(5)/ Tentative Parcel Map No. 060372 and Oak Tree Permit No. 200700051 Los Angeles County Glendora, Azusa--Los Angeles A request for a Parcel Map to allow for the creation of four single-family parcels. No grading is proposed. An oak tree permit is requested to encroach into the protected zone of one oak tree and to remove three oak trees.	MND	10/31/2011
2011091089	Water Facilities Replacement Project Ponderosa Community Services District --Tulare The proposed Project includes the replacement of water main pipe, installation and replacement of storage tanks, and installation of booster pumps, source flow meters and SCADA stations, in Tulare County, CA with connections to the existing water distribution network for the community of Ponderosa.	MND	10/31/2011

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2011091090	Site Plan Review 11-005 Palmdale, City of Palmdale--Los Angeles An application to construct a 34-megawatt ground mounted solar PV facility on a 150-acre site located on the northwest corner of 110th Street East and Avenue P.	MND	10/31/2011
2011091091	Location and Development Plan 11-04, CUP 11-05 Adelanto, City of Adelanto--San Bernardino To construct and operate a four megawatt solar farm on two parcels of land totaling 35 acres. The operation consists of installing 500 arrays of concentrated PV modules or panels with the cumulative capacity to generate 4 MW of power under peak solar conditions. The project is located on the southeast corner of Rancho Road and Vinton road within the City of Adelanto in the MI zoning district.	MND	10/31/2011
2011092077	Vineyard Road Bridge at Laguna Creek Sacramento County --Sacramento The proposed project consists of replacing an existing 2-lane bridge with a 2-lane capacity concrete slab bridge on a raised profile to clear the 50-year with 2-foot freeboard (higher than 100-year) high water levels in Laguna Creek.	MND	10/31/2011
2011092078	Use Permit Amendment 07-020A (Comingdeer) Shasta County --Shasta The request is for approval to amend the existing approved Use Permit for a quarry and gravel operation to include the proposed on-site operation of an asphalt concrete plant. No other changes are proposed to the existing Use Permit or operation.	MND	10/31/2011
2011092079	Parcel Map 11-002 (Hurner) Shasta County Redding--Shasta The request is to divide a 25.38-acre residential parcel into four parcels of 10.23 acres, 6.65 acres, 5.22 acres, and 3.28 acres. There is an existing residence and several barns and sheds on the proposed 10.23 acre parcel.	MND	10/31/2011
2011091085	Santa Maria Pacific LLC, Orcutt Oil Field Diatomite Formation, Oil Drilling Production Plan, Laguna County Sanitation District Phase 3 Recycled Water Pipeline (Santa Barbara County --Santa Barbara Santa Maria Pacific, LLC (SMP) is requesting approval of an Oil Drilling Production Plan. The SMP project includes a total of 136 production wells, three steam generators, connecting pipelines, oil treating facilities and related ancillary equipment. The SMP Project proposes to explore, test and produce oil on ~32 acres in an existing State designated oil and gas field known as the Orcutt Oil Field, within the Diatomite formation, an oil bearing geologic structure. The SMP project plans to use a secondary enhanced recovery technique, known as cyclic steaming, to produce oil from the Diatomite formation.	NOP	10/31/2011

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2011092080	Clark Pacific Expansion Project Yolo County Woodland--Yolo The project applicant proposes to: rezone lands consistent with the 2030 Countywide General Plan: adopt a Tentative Parcel Map (TPM) to facilitate the sale or leasing of M-2 zoned parcels not needed by Clark Pacific; amend the Development Agreement, as appropriate, to accommodate the proposed changes; and rescind the existing Use Permit. Termination of the Use Permit would result in the elimination of restrictions on 24-hour operations.	NOP	10/31/2011
2011091086	Water Supply Stabilization Program (WSSP) In Lieu Groundwater Banking Project Antelope Valley-East Kern Water Agency Rosemead, Lancaster--Los Angeles, Kern Implementation of an In-Lieu Groundwater Banking Project which will store groundwater by providing surplus imported State Water Project surface water supplies to Antelope Valley farmers to meet agricultural demands instead, or "in-lieu" of pumping groundwater. The Project area includes farmland purchased by AVEK as part of the WSSP program: WSSP-1, located near the community of Rosamond in Kern County, and WSSP-2 in western Lancaster in Los Angeles County. The project also provides for a Public/Private Entity within AVEK's service area to purchase, store, and withdraw banked groundwater subject to the terms of the In-Lieu Agreement.	Neg	10/31/2011
2011091088	Newport Beach Housing Element Update (2008-2014) Newport Beach, City of Newport Beach--Orange The proposed Newport Beach Update Housing Element is a comprehensive statement of the City's housing policies and serves as a specific guide for implementation of these policies. The Housing Element Update examines current housing needs, estimates future housing needs, and establishes goals, policies, and programs pertaining to those needs. Housing programs are responsive to current and future needs. They are also established within the context of available community, state, and federal economic and social resources, and realistic quantified housing objectives.	Neg	10/31/2011
2011092076	PA-1100168 (UP) San Joaquin County Lodi--San Joaquin A Use Permit application for a large winery to be built in four phases over a fifteen year period. (Use Type: wineries and Wine Cellars-Winery, Large) Phase One, in 18 months, includes the construction of a 6,000 s.f. production and case storage building, a 2,000 s.f. covered patio, and a 4,800 s.f. wine tasting building with a commercial kitchen. Phase two, in five years, includes the construction of a 6,000 multipurpose building, including a caretaker facility, a 7,000 s.f. production and barrel storage building, and a 1,200 s.f. maintenance shop. Phase Three, in ten years, includes the construction of a 10,000 s.f. production building. Phase Four, in fifteen years, includes the construction of an 8,750 s.f. wine tank storage building. 30 marketing events and 4 special events per year are proposed with a max 150 ppl.	Neg	10/31/2011

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2011032046	<p>Replacing Regionwide Pesticide Water Quality with a Regionwide Prohibition with Exemption Criteria Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Modoc, Lassen, Sierra, Nevada, Placer, El Dorado, Alpine, ... Note: Review Per Lead</p> <p>The project is adoption by the Lahontan Regional Water Quality Control Board of an amendment to the Water Quality Control Plan for the Lahontan region that will replace the existing regionwide water quality objective for pesticides by establishing a regionwide prohibition for pesticide to water. The proposed amendment will allow exemptions to the proposed pesticide prohibition provided specific project conditions and criteria are satisfied on a project-by-project basis.</p>	Oth	11/14/2011
2011041084	<p>State Route 41 Passing Lanes Project Caltrans #6 --Madera Note: Review Per Lead</p> <p>Construct a passing lane in the northbound and southbound directions on State Route 41 from 0.3 mile north of Road 208 to 2.2 miles north of Road 208.</p>	Oth	
2009021085	<p>Buena Vista Lift Station Sewer Force Main (VC-4) - CDP 09-03 Carlsbad, City of Carlsbad--San Diego</p> <p>The project is one of the several sewer collection system improvement projects being implemented by the City of Vista, the City of Carlsbad, and the Buena Sanitation District. The project involves improving and rehabilitating the Vista/Carlsbad Interceptor pipeline. The project will involve installing a new 3,635 linear feet sewer force main (Force Main B) parallel to the existing Force Main A. Approximately 3,635 linear feet of Force Main A will be rehabilitated, including lining (cured-in-placed) 2,400 linear feet of pipeline, replacing 915 linear feet of pipeline with high density polyethylene (HDPE) pipeline, and replacing 320 linear feet with new ductile iron pipeline that is epoxy lined and coated for corrosion resistance.</p>	NOD	
2010051012	<p>William Lyon Home's Alderwood Residential Project Irvine, City of Irvine--Orange</p> <p>The applicant seeks approval to develop the site with up to 48 detached single-family homes on approximately 6.2 gross acres. Applications submitted in support of the project include a General Plan Amendment, Zone Change, Tentative Tract Map, Master Plan, and Park Plan.</p> <p>The General Plan Amendment and Zone Change applications each propose to change the property's existing land use designation from Institutional to Residential, increase the allowable number of residential units, and decrease the non-residential square footage limits, by amending applicable tables and exhibits.</p>	NOD	
2011012018	<p>Antelope Dam Weir Sediment Removal Project Water Resources, Department of --Plumas</p> <p>The CA DFG is executing Lake or Streambed Alteration Agreement number 1600-2010-0041-R2, pursuant to 1602 of the Fish and Game Code to the project applicant, DWR.</p>	NOD	

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	To obtain a more accurate flow measurement of the water being released from Antelope Dam, the Department of Water Resources (DWR) proposes to remove ~ 175 cubic yards of accumulated sediment, and debris from the upstream side of the outlet measurement weir located below Antelope Dam. This accumulated material has altered the channel upstream of the weir and is affecting the flow of water, resulting in less accurate measurements at the weir.		
2011012049	T-Mobile / Rainbow Ridge Cell Site Use Permit (UP-10-03) Public Health, Department of Mount Shasta--Siskiyou T-Mobile is proposing to install, construct and operate a new wireless communication facility. The new facility includes a lattice tower, 140 feet in height, with 9 panel antennas and a 160 square foot equipment shelter to be situated within a 30' x 90' lease area.	NOD	
2011021010	Lemon Grove STEM Academy Modernization & Library Addition Lemon Grove School District Lemon Grove--San Diego The project applicant, Lemon Grove School District, proposes to modernize the existing Lemon Grove Middle School to accommodate the new Science, Technology, Engineering, and Mathematics (STEM) Academy and construct a new joint-use library with an attached public plaza to be operated by the County of San Diego. The modernized campus would have the max capacity of 950 students (6th - 8th). The new library would be 13,500 s.f. and the new building, which would house the school's Administrative Center and Technology Data Center under the same roof, would total 16,903 s.f. The proposed project would necessitate demolition of three buildings totaling 5,019 s.f. along Lincoln Street. The main campus and the school drop-off and pick-up zones would be accessed via two driveways on Lincoln Street, east-ingress-only and west-egress-only driveways. The new staff and visitor parking would provide 41 parking spaces and additional parking would be available through the shared use of the adjacent 29-space Recreation Center parking lot to the north.	NOD	
2011022035	Machado Water Diversion (PC-4C) in Potter Creek Stockton East Water District --San Joaquin The CA DFG is executing Lake or Streambed Alteration Agreement number 1600-2011-0078-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, P&M Farms. The project is limited to construction of a 4 sf by 16 foot tall concrete sump and installation of a 16 foot long, 24 inch diameter pipe to allow for diversion of water purchased from Stockton East Water District conveyed through Potter Creek. The project will result in removal of ~27 cubic yards of material from the bed and bank of Potter Creek and subsequent placement of ~6 cubic yards limestone rip rap over the top of the sump and the disturbed areas of creek bank. All work is planned for times of no flow in the creek.	NOD	
2011041084	State Route 41 Passing Lanes Project Caltrans #6 --Madera Construct a passing lane in the northbound and southbound directions on State Route 41 from 0.3 mile north of Road 208 to 2.2 miles north of Road 208. The project would also construct 8-foot-wide outside shoulders, a 4-foot wide soft	NOD	

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	median barrier, and rumble strips on the outside shoulders and the median. Drainage culverts would be extended to fit the passing lanes.		
2011061024	Environmental Assessment, 11-01; Ephemeral Tributary to Rattlesnake Creek Streambank Stabilization Project Poway, City of Poway--San Diego DFG is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (SAA #1600-2011-0039-R5) to the project applicant, City of Poway. The applicant proposes to alter the streambed in order to implement bioengineered bank stabilization.	NOD	
2011099016	Pride THP (2-09-094-SIE) Forestry and Fire Protection, Department of --Sierra The CA DFG is executing Lake or Streambed Alteration Agreement number 1600-2011-0106-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sierra Pacific Industries. The project is limited to: replacement of a failed Humboldt Crossing with a 42" CMP on a class II watercourse (#07-2); installation of a new 18" CMP on a spring at an existing road crossing (#07-3); installation and removal of temporary skid trail "spittler" crossing on a spring-fed class II watercourse (#07-5); construction of a waterhole on a spring fed intermittent class II watercourse (Waterhole C); removal of debris and sediment creating a diversion dam on a call III watercourse immediately below a spring, tributary to Deer Creek (#07-4); and, construction of a waterhole on a spring fed class II watercourse (Waterhole C). Equipment to be used may include an excavator, backhoe, bulldozer, dump truck, skidder, grader, and/or water truck.	NOD	
2011099017	Household Hazardous Waste Transfer Facility Project Elk Grove, City of --Sacramento The CA DFG is executing Lake or Streambed Alteration Agreement number 1600-2011-0125-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Elk Grove. The HHWCF access road requires the construction of a crossing over the Grant Line Channel. The Grant Line Channel is an ~50 foot wide (top of slope to top of slope), naturally lined, intermittently flowing drainage channel that was determined to be a jurisdictional water of the United States in 2007 (SPK-2007-01014). The Grant Line Channel crosses under existing Grant Line Road via dual 66-inch culverts and continues to flow south and east through the project limits, ultimately out-falling to Deer Creek. The project includes construction of 1,300 linear feet of roadway with dual 60-inch box culverts at the Grant Line Channel. The roadway embankment slopes at the channel crossing will be 2:1 (horizontal: vertical) or flatter.	NOD	
2011098500	September 2011 Conditional Use Permit Amendment - Koret Field - Notre Dame De Namur University (NDNU) Belmont, City of Belmont--San Mateo The Project consists of a Conditional Use Permit (CUP) Amendment permitting two local soccer organizations - Belmont United Soccer Club and Belmont/Redwood Shores AYSO to use the Koret Athletic field located on the Notre Dame De Namur (NDNU) University property. The CUP Amendment would	NOE	

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	allow the two aforementioned local soccer organizations to use the field in accordance with the permitted days/times currently afforded to NDNU in their 2005 Conditional Use Permit.		
2011098501	Barbula Hill Collocation Placer County --Placer The project will collocate one microwave dish antenna for Verizon Wireless, mounted to a centerline elevation of 31 feet above ground level, on an existing cellular communications tower.	NOE	
2011098502	Serendip Vineyard Bridge Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Sonoma The project is limited to an approximately twelve foot wide bridge, spanning seventy feet, which will be constructed perpendicular over Bidwell Creek to provide access to vineyard land to the south. Bridge abutments will be cast-in-drilled-hole concrete piles, and will be placed on either side of the creek at a minimum of ten feet outside of the top of bank. Construction equipment will work from outside the top of bank to avoid disturbance to the stream bed and bank. Construction equipment will work from outside the top of bank to avoid disturbance to the stream bed and bank. Construction will take place during the fall. Water will not be diverted or drafted as part of the construction activity.	NOE	
2011098503	Embankment Repair Mace Boulevard Exit I-80 Caltrans #3 Davis--Yolo The California Department of Transportation is proposing this project, using State and federal funding, to make repairs to a failed embankment at the Mace Boulevard Overcrossing on Interstate-80 (I-80) in Davis, California. An eroded embankment at the westbound on-ramp to I-80 threatens the integrity of the roadway. To stabilize the slope and prevent further damage to the traveled way and other facilities, the project proposes to build concrete crib walls as per specifications in Caltrans Standard Plans. All work would be completed within State right of way.	NOE	
2011098504	Boat Dock Repair - Upper Echo Lake Fish & Game #2 --El Dorado The project consists of rebuilding a small dock that was damaged with high water. Work to replace the dock will occur with hand tools, and untreated natural wood for the supports. The op decking will be a Trex type material.	NOE	
2011098505	Funding for Minor Backfilling Project in the Yuba Goldfields by Western Aggregates, LLC. Three Rivers Levee Improvement Authority --Yuba In conjunction with ongoing mining activities in the Yuba Goldfields area by Western Aggregates, LLC ("Western"), the Three Levee Rivers Improvement Authority ("TRLIA") will provide funding to Western for a small flood-protection project. Approximately 20,000 cubic yards of cobble will be back-filled from an adjacent area into two existing excavated sites, in order to enhance flood protection for nearby properties and communities.	NOE	

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2011098506	Funding for Minor Backfilling Project in the Yuba Goldfields by Cal Sierra Development, Inc. Three Rivers Levee Improvement Authority --Yuba In conjunction with ongoing mining activities in the Yuba Goldfields area by Cal Sierra Development, Inc. ("Cal Sierra"), the Three Levee Rivers Improvements Authority ("TRLIA") will provide funding to Cal Sierra for a small flood-protection enhancement project. Approximately 30,000 cubic yards of cobble will be back-filled from an adjacent area into an existing excavated site, in order to enhance flood protection for nearby properties and communities.	NOE	
2011098507	Segment 3 Fence Three Rivers Levee Improvement Authority Marysville--Yuba Adjacent parcel owners have encroached onto lands owned by the Sacramento, San Joaquin Drainage District along the east levee of the Feather River, Unit 2 from Levee Mile (LM) 0.0 to 1.0 and the south levee of the Yuba River, Unit 1 from LM 2.1 to 2.2. Three rivers Levee Improvement Authority (TRLIA) will construct a 6-foot high fence along the true right of way.	NOE	
2011098508	Beach Access Stairway and Observation Deck Parks and Recreation, Department of --San Mateo Construct an Americans with Disabilities Act (ADA) compliant +/- 228 sq. ft., wooden, bluff top observation deck with trellis and +/- 36 long, beach stairway structure to improve public access, reduce unnatural bluff erosion resulting from existing informal access and improve drainage west of the Francis Beach area of Half Moon Bay State Beach. Staircase design will match the aesthetics of other existing access improvements at Francis Beach.	NOE	
2011098509	Software Tools for Standards Development & Compliance Energy Commission --Los Angeles In this project, software tools will be developed to advance future generations of the efficiency standards by implementing the EnergyPlus energy simulations software as the analysis engine for the building energy use assessments that are required for standards development and compliance. Analysis tools will be developed that will facilitate the use of EnergyPlus to analyze energy features of buildings, understand the potential statewide energy impacts of building systems and develop recommendations for future Standards.	NOE	
2011098510	Waterfowl Hunting Lake Cuyamaca Park and Recreation District --San Diego Approval of Waterfowl Hunting.	NOE	
2011098511	Crestview Elementary School Closure Vista Unified School District Vista--San Diego The Vista Unified School District has voted to close Crestview Elementary School and transferred its students to five other schools in the District (Beaumont, Breeze Hill, Hannalei, Lake, and Monte Vista Elementary Schools) base on their area of residence. The five receiving schools have a combined student enrollment capacity of 4,148 students and the combined current enrolment of 3,188 students in grades K through 5. As shown in below table, new enrollments at the receiving	NOE	

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	schools would not exceed the existing capacities except for Lake Elementary School, which would be exceeded by seven students. No expansion of the school was required at any of the five receiving schools to accommodate the transferred students.		
2011098512	NUT 6 Tahoe Conservancy Unincorporated--El Dorado The project consists of removing live, dead, dying and diseased trees, and reducing conifer densities. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.	NOE	
2011098513	Sunset Tahoe Conservancy Unincorporated--El Dorado The project consists of removing live, dead, dying and diseased trees, and reducing conifer densities. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.	NOE	
2011098514	Lyons Ranch Tahoe Conservancy Unincorporated--El Dorado The project consists of removing live, dead, dying and diseased trees, and reducing conifer densities. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.	NOE	
2011098515	Van Sickle Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of removing live, dead, dying and diseased trees, and reducing conifer densities. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.	NOE	
2011098516	Book 85 - South of Grand Fuel Reduction Tahoe Conservancy --Placer The project consists of removing live, dead, dying and diseased trees, and reducing conifer densities. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.	NOE	
2011098517	Adoption of a Resolution of the Fontana Redevelopment Agency Conditionally approving a Community Remittance Funding Agreement with the City of Fontana, City of Fontana--San Bernardino Adoption of a resolution of the Fontana Redevelopment Agency conditionally approving a Community Remittance Funding Agreement with the City of Fontana.	NOE	
2011098518	Adoption of a Resolution of teh Fontana Redevelopment Agency Conditionally Reducing the Fiscal Year 2011-2012 Allocation to the Low and Moderate Income Housing Fontana, City of Fontana--San Bernardino Adoption of a resolution of the Fontana Redevelopment Agency conditionally reducing the Fiscal Year 2011-2012 allocation to the Low and Moderate Income Housing Fund and making related findings.	NOE	

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2011098519	Adoption of a Resolution of the City Council of the City of Fontana Conditionally Approvaing a Community Remittance Funding Agreement with the Fontana RA. Fontana, City of Fontana--San Bernardino Adoption of a resolution of the City Council of the City of Fontana conditionally approving a Community Remittance Funding Agreement with the Fontana Redevelopment Agency.	NOE	
2011098520	Adoption of a Resolution of the Fontana RA Approving a Preliminary Draft Initial Recognized Obligation Payment Schedule in Accordance with ABX1 26 Fontana, City of Fontana--San Bernardino Adoption of a Resolution of the Fontana RA Approving a Preliminary Draft Initial Recognized Obligation Payment Schedule in Accordance with ABX1 26.	NOE	
2011098521	PLU 36-89 HARS Caltrans #2 --Plumas Caltrans proposes installation of a highway advisory radio system, including closed circuit television cameras, at various locations, in the vicinity of Chester, to provide motorist with up to date information regarding regional weather and road conditions. Installing the HAR system will allow The Department's TMC to monitor traffic, weather and pavement conditions by remote, using the CCTV's and provide the traveling public with the information via the HAR. Instructional signs with activated flashing beacons will notify motorist to tune radios to appropriate channel to receive recorded highway and weather information from the TMC. Four locations have been designated: (1): At the northeast corner of intersection SR 36 and County Road A-13 - HAR antenna, with a maintenance access road, CCTV, paved maintenance pull-out and equipment pad/cabinet which will be located on the northwest corner of the intersection. (2): On SR 36 in Chester, between post mile 9.19-9.37 HAR signs will be installed, facing each direction of travel. The equipment pad/cabinet, will be placed along the northern right of way fence. (3): At the junction of SR 36 and 89, HAR signs with flashing beacons, will be installed on each leg of the State Hwy. (4): On SR 89 in Canyon Dam, between post mile 29.25 and 29.32, a HAR sign, equipment pad/cabinet, and a paved maintenance pull-out will be installed.	NOE	

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Total Documents: 50

Subtotal NOD/NOE: 32

Totals for Period: 09/16/2011 - 09/30/2011**Total Documents: 503****Subtotal NOD/NOE: 369**