

**Arnold Schwarzenegger, Governor**



STATE CLEARINGHOUSE

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# NEWSLETTER

**August 16-31, 2010**

# STATE CLEARINGHOUSE NEWSLETTER

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Newsletter summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **August 16-31, 2010.**

## CLEARINGHOUSE CONTACTS

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

Telephone: (916) 445-0613  
Fax: (916) 323-3018  
e-mail: [state.clearinghouse@opr.ca.gov](mailto:state.clearinghouse@opr.ca.gov)  
website: [www.opr.ca.gov](http://www.opr.ca.gov)

Questions regarding federal grant notices should be directed to **Sheila Brown.**

Questions regarding processing of environmental documents should be directed to:

**Scott Morgan**  
Director

## CLEARINGHOUSE MAILING ADDRESS

Please do not use our street address (1400 Tenth Street, Room 212) for mailing purposes. The correct mailing address is:

STATE CLEARINGHOUSE  
P.O. BOX 3044  
SACRAMENTO, CA 95812-3044

## INFORMATION AVAILABLE ON-LINE

The 2009 CEQA Guidelines are available from the Resources Agency's website at <http://ceres.ca.gov/ceqa/>.

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





Arnold Schwarzenegger  
Governor

STATE OF CALIFORNIA  
Governor's Office of Planning and Research  
State Clearinghouse and Planning Unit



Cathleen Cox  
Acting Director

## MEMORANDUM

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

The State Clearinghouse has distributed EIR's and EIS's in CD-ROM format for state agency review and comment since August 1, 2003. Based on our experience with those documents, a survey conducted of state reviewing agencies and the cost savings to local and state agencies, we extended this policy to other environmental documents including Negative Declarations, Mitigated Negative Declarations and Environmental Assessments. CD-ROMs are cheaper for the lead agency to reproduce and mail, and cheaper for the State Clearinghouse to distribute, especially in the case of multi-volume documents.

The State Clearinghouse will accept environmental documents on CD-ROM under the following terms:

- Lead agencies must provide fifteen (15) copies of the CD-ROM to the State Clearinghouse. In addition, each CD-ROM must be accompanied by 15 *printed* copies of the DEIR summary (as described in CEQA Guidelines §15123), executive summary, or introduction section of a Negative Declaration or Mitigated Negative Declaration. The State Clearinghouse has created a Summary for Electronic Submittal Form that may be used as a summary for any project submitted on CD-ROM. The Summary for Electronic Submittal Form is available at [www.opr.ca.gov](http://www.opr.ca.gov). A printed summary allows both the State Clearinghouse and agency CEQA coordinators to distribute the documents quickly without the use of a computer.
- The document must be on a CD-ROM in a common file format such as Microsoft Word or Acrobat PDF.
- Final environmental documents may be provided in CD-ROM format without a printed summary. Distribution of the final documents is optional under CEQA.
- Federal lead agencies may send electronic copies of environmental documents to the State Clearinghouse in the same manner described for CEQA lead agencies. Distribution of NEPA documents to state agencies through the State Clearinghouse is encouraged pursuant to Presidential Executive Order 12372 and NEPA §102 (42 USC §4332)
- All notices of preparation must continue to be provided in printed format.
- One Notice of Completion Form must be provided with all document submittals.

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

Scott Morgan, State Clearinghouse Director  
916-445-0613  
[scott.morgan@opr.ca.gov](mailto:scott.morgan@opr.ca.gov) .

Thank you for your cooperation in the CEQA review process.

**ENVIRONMENTAL DOCUMENT FILINGS WITH THE STATE CLEARINGHOUSE  
1999 through 2009**

All CEQA documents filed with the State Clearinghouse are available for viewing on the Internet at <http://www.ceqanet.ca.gov/>

**SUMMARY OF CEQA DOCUMENT SUBMITTALS BY YEAR AND BY TYPE**

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

Key:

NOP                    Notice of Preparation  
EIR                     Draft Environmental Impact Report  
ND/MND                Negative Declaration/Mitigated Negative Declaration  
NOD                    Notice of Determination  
NOE                    Notice of Exemption  
EA                      Environmental Assessment (federal)  
EIS                     Draft Environmental Impact Statement (federal)  
OTHER                 Other types of documents, including Final EIRs, Early Consultation notices, plans, etc.

# CEQA Documents

## Key for abbreviations of Document Type:

CON	Early Consultation Notice
EIR	Draft Environmental Impact Report
SIR	Supplemental EIR
SBE	Subsequent EIR
EIS	Draft Environmental Impact Statement
EA	Draft Environmental Assessment
JD	Joint Document (CEQA/NEPA)
FONSI	Finding of No Significant Impact
Neg Dec/ND	Negative Declaration
MND	Mitigated Negative Declaration
NOE	Notice of Exemption
NOD	Notice of Determination
NOP	Notice of Preparation (of an EIR)
Oth	Other type (none of the above)

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, August 16, 2010</u></b>			
2010081048	Rivera Middle School Grades K-8 Conversion Project Merced City School District Merced--Merced The project consists of the construction of new and remodeling of existing classrooms and other facilities on the campus of Rivera Middle School in order to facilitate the conversion of the school from grades 6 to 8 school to a grade K to 8 school. The proposed new administration, multi-purpose, and gymnasium facilities would be located close to the main parking lot to promote ease of access. The parking lots are intended to remove all traffic from the streets and neighborhoods during peak hours of drop off and pick up. The site plan incorporates additional interior courtyard space to encourage students to remain safely on campus during school hours. The project design does not require the removal of any existing playfields. Public on-site parking has been located near playfields that will be used during non-school hours with the intent of minimizing parking impacts on nearby neighborhoods. According to the District, the design of the new facilities will complement the existing campus and neighborhood. Upon full build-out, the school will have 60 teaching stations with the capacity for 1,500 grades K through 8 students. Portions of the school grounds will continue to be lighted for security and recreational purposes and may be available for community use during non-school hours.	CON	08/30/2010
2006031091	Chevron El Segundo Marine Terminal Lease Renewal California State Lands Commission El Segundo--Los Angeles Chevron is seeking approval from the CSLC for a new 30-year lease for the offshore lands associated with the existing Marine Terminal and appurtenant facilities. Offshore Marine Terminal facilities are located within Santa Monica Bay and include two active berths (Berths 3 and 4) and their associated underwater pipelines that connect these berths to the onshore facilities. Execution of this lease would allow Chevron to continue operating the Marine Terminal, Refinery, and associated onshore storage facilities through 2040. Current imports include crude oil and other feed stocks; the Marine Terminal also exports refined petroleum products and components. Future operations at the Marine Terminal may change over time, which could include an increase in vessel calls over the 30-year term, although equipment configurations are expected to remain the same.	EIR	09/29/2010
2008051100	HASA Bleach Manufacturing Plant Project Lancaster, City of Lancaster--Los Angeles NOTE: Draft EIR Withdrawn per lead on 9-2-2010.  The proposed project consists of the construction and operation of a salt-to-bleach manufacturing plant on approximately 13.35 acres of vacant industrial land. The bleach manufacturing plant would produce products for the swimming pool and water treatment industries. The proposed project would include construction of approximately 159,658 square feet of manufacturing, warehouse and corporate office uses in two phases. Recycled water would be used to meet the proposed project's demand for industrial process water, landscape irrigation, and toilet flushing.	EIR	

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Documents Received during the Period: 08/16/2010 - 08/31/2010

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2009092065	City of Oakland 2007-2014 Housing Element EIR Oakland, City of --Alameda NOTES: Review per Lead	<b>EIR</b>	09/30/2010
	<p>In accordance with State law, the City of Oakland (City) proposes to adopt a General Plan Amendment for the City of Oakland General Plan-Housing Element 2007-2014, as a part of the City's General Plan. This NOP/Initial Study analyzes some of the environmental effects of the implementation of the policies and actions in the proposed Element. A focused EIR which studies potential impacts from Traffic and Transportation, Air Quality, Noise and Green House Gasses is being prepared. The City must accommodate 14,629 new housing units between January 2007 and June 2014 to meet its "fair share" of housing need, known as the "RHNA". The City can accommodate the new housing without rezoning or General Plan amendments through current opportunity sites, and with projects either built, under construction, approved or in pre-development.</p>		
2009101039	Paso Robles Property Master Reuse Plan Corrections and Rehabilitation, Department of Paso Robles--San Luis Obispo The Paso Robles Reuse Plan involves four primary components within the approximately 160-acre project site: 1) conversion of the now-closed Division of Juvenile Justice El Paso de Robles Youth Correctional Facility (Estrella Facility), 2) construction of a Secure Community Reentry Facility, 3) expansion of the existing CAL FIRE Los Robles Conservation Camp, and 4) restoration of the southwestern corner of the California Department of Corrections and Rehabilitation property to provide permanent tree replacement of habitat restoration.	<b>EIR</b>	09/29/2010
2010084005	Blythe Solar Power Project Bureau of Land Management Blythe--Riverside NOTES: Review per Lead/Final	<b>FIN</b>	09/20/2010
	<p>Palo Verde Solar I (applicant) has filed an application for a ROW to construct, operate, maintain and decommission the BSPP and bundled double circuit 230 kV power transmission line (gen-tie) on BLM-administered land. The BSPP would consist of four adjacent, independent, identical power block units (Units) of 250 MW nominal capacity each for a total nominal capacity of 1,000 MW commercial solar parabolic through generating station and ancillary facilities.</p> <p>The Applicant proposes to develop the BSPP in four phases, which are designed to generate a combined total of approximately 1000 MW of electricity. The first two phases of the proposed action, BSPP Units 1 and 2, are designed to provide a combined total of approximately 500 MW of electricity and would occupy an estimated 1600 acres each; the third and fourth phases, BSPP Units 3 and 4, would provide a combined total of approximately 500 MW of electricity and occupy an estimated 1200 acres each.</p>		
2010081047	University Student Union Project California State University, San Marcos San Marcos--San Diego NOTES: Review per Lead	<b>MND</b>	09/15/2010
	<p>The project proposes to design and construct an approximately 60,000 gross</p>		

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	square foot (GSF), multi-story University Student Union (USU) building, with a footprint of approximately 20,000sf pm a site of approximately 85,000sf. The building would be located in a developed area of the Campus Center Neighborhood, west of Campus Way Circle and south of Campus View Drive. The proposed USU building would consist of five major components: food service and dining; retail; student activity areas; conference and meeting facilities; and student life offices for student groups, campus clubs and organizations. The building is intended to be Leadership in Energy and Environmental Design (LEED) certified. Landscape, hardscape, utilities and circulation improvements in the immediate vicinity of the building would be required.		
2010081050	Lamping/Verizon Wireless Conditional Use Permit and Coastal Development Permit DRC2009-00017 San Luis Obispo County --San Luis Obispo Request by Luara Lamping and Verizon Wireless for a Conditional Use Permit to construct and operate and unmanned wireless communications facility consisting of nine panel antennas on a faux water tank structure and associated ground-mounted equipment.	<b>MND</b>	09/14/2010
2010082039	SRDC Recycling Facility Redwood City, Port of Redwood City--San Mateo NOTES: Review per Lead  SRDC has operated a Construction Demolition (C&D) debris and green wood waste recycling facility at the project location since 2008 with a 673-ton/day maximum permitted throughput. SRDC is seeking a long-term large Volume Construction and Demolition/Inert C&D Debris Processing Facility Permit from the California Integrated Waste Management Board, and other necessary authorization to increase the maximum throughput to 1,200 tons/day. Primary recycling operations will be in a structure 50 to 55 feet tall consisting of concrete base sidings and canvas roof/wall enclosure. The facility will include recycling equipment, semi-enclosed bins, truck scales, and offices. Trucks will pick up and drop off materials for processing or delivery. Processed wood chips will be shipped by barge to biomass facilities within northern California, using the existing port facilities.	<b>MND</b>	09/20/2010
2008022133	Northern California Reentry Facility and DeWitt Nelson Youth Correctional Facility Conversion Corrections and Rehabilitation, Department of Stockton--San Joaquin The proposal includes two projects: the Northern California Reentry Facility (NCRF), and the DeWitt Nelson Youth Correctional Facility (DeWitt Nelson) conversion projects. The NCRF project would involve construction of a new 16,500 square foot medical building, as well as renovation of existing buildings to be used as a reentry facility to house adult male inmates during the last 6-12 months of their respective sentences prior to parole, and to provide these inmates special programs to better prepare them for return to the community of their last legal residence. The DeWitt Nelson project would conversion of the existing facility to a semi-autonomous adult male medical and mental health facility within the boundaries of the existing facility, and would include housing, programming, health care facilities, inmate visiting and some support facilities.	<b>NOP</b>	09/14/2010

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2010082043	San Francisco Bay Trail: Pinole Shores to Bay Front Park East Bay Regional Parks District Pinole--Contra Costa EBRPD would construct a 0.5-mile section of the San Francisco Bay Trail in Pinole Between Pinole Shores and Bay Front Park. The proposed project would extend an existing Class I non-motorized, paved trail from a hillside bluff across from Hazel Lane east over the Union Pacific Railroad tracks to connect to an existing path in Bay Front Park. The alignment would travel between the UPRR and Burlington Northern Santa Fe Railroad tracks for approximately 1,500 feet then continue with an elevated structure of approximately 1,100 feet crossing over the UPRR tracks. Construction of the proposed trail alignment would require earthwork, retaining walls, and installation of a grade-separated bridge over the railroad tracks.	<b>NOP</b>	09/14/2010
2010081049	10th Street West Pipeline and Turnouts Antelope Valley-East Kern Water Agency Palmdale--Los Angeles NOTES: Review per Lead  A 24- or 30-inch pipeline will connect to the existing South Feeder located at the intersection of Avenue N and 10th Street West in Palmdale, California. From there, the pipeline will traverse in a northerly direction along 10th Street West until the intersection of Avenue M, and will then proceed easterly about 700 feet to a proposed turnout site. Approximately 6,000 feet of pipe and 2 turnout facilities located in masonry block buildings at the Los Angeles County Water Works District Tank Sites (7th Street West and Avenue M; and 5th Street East and Avenue M) are anticipated to be installed.	<b>Neg</b>	09/27/2010
2010082040	Holcomb Conditional Use Permit CUP07-011 Tuolumne County --Tuolumne NOTES: Review per Lead  Conditional Use Permit CUP07-011 to allow the construction of a recreational development consisting of a two story 37,000 sf main lodge building with forty studio units, indoor and outdoor dining, theater, dance hall, conference room, parking lot, pool and gift shop; along with seven detached two-bedroom guest cottages, a three bedroom detached ranch house, a barn, stable and corrals, on a 149+- acre project site zoned AE-37 (Exclusive Agricultural, thirty-seven acre minimum) under Title 17 of the Tuolumne County Ordinance Code.	<b>Neg</b>	09/16/2010
2010082041	City of Antioch 2007-2014 Housing Element Antioch, City of Antioch--Contra Costa NOTES: Review per Lead  The proposed project is the City of Antioch 2007-2014 Housing Element, which identifies and analyzes existing and projected housing needs, and articulates the City's official policies for the preservation, conservation, improvement, and production of housing within the City. The Housing Element has been prepared in compliance with state law. Upon adoption by the Antioch City Council, the updated Housing Element would serve as a comprehensive statement of City housing policy and provides a specific program of actions for implementation.	<b>Neg</b>	09/15/2010

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2010082042	Napa Sonoma Marshes Land Management Plan Fish & Game #3 Napa, Sonoma--Napa, Sonoma, Solano This draft LMP describes the ecological conditions and managerial goals of the NSMWA. The draft LMP contains a comprehensive description of the SNWA and its environemtn as well as an evaluation of compatible wildlife-related public uses. The Napa Sonoma Marshes WA is approximately 14,000 acres and composed of predominately former tidelands at the northern edge of San Pablo Bay. It is located on the Cuttings Wharf, Sears Point, and Mare Island USGS 7.5 topo maps.	<b>Neg</b>	09/14/2010
2001122014	Silver Bend Townhomes Placer County Auburn--Placer NOTE: Addendum to previously approved Negative Declaration  The project proposes to modify the previously approved 64-lot Planned Residential Development to allow for a 64 unit apartment development instead.	<b>NOD</b>	
2004092032	Alameda County Partners in Restoration Permit Coordination Program Alameda County Resource Conservation District Livermore--Alameda The project will remove sediment from seven livestock pond and fish removal from two stock ponds. The project is located at the Vieira Ranch on Patterson Pass Road, unincorporated Livermore, in the County of Alameda. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0256-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Diane Dugan.	<b>NOD</b>	
2006042155	Hardin/Eel River Transportation and Salvage Conditional Use and Coastal Development Permits Humboldt County Fortuna--Humboldt Note: An Addendum to the Negative Declaration was prepared for this project)  A Modification and two-year extension to a previously approved Coastal Development and Conditional Use permit application. The Conditional Use and Coastal Development Permit, that became effective on November 3, 2009, authorized the expansion of the operations o Eel River Transportation and Salvage Scrap yard. The expanded uses included expanded scrap metal operations, and new chipping and grinding operations and construction, demolitions and inert material operations. Additionally, an 11,250 square foot recycling building was previously permitted. The Modification involves a 150 foot by 75 foot addition (11,250 square foot) to the previously approved 11,250 square foot recycling building. The height of the structure will remain the same as the previously permitted structure (35.5 feet high) and no other modifications are proposed. If approved, the Modification and Extension will expire on November 3, 2012.	<b>NOD</b>	
2007072124	Antioch Marina Boat Launch Facility Antioch, City of Antioch--Contra Costa The proposed Project includes construction of a boat launch ramp, additional parking, additional restrooms, lighting, and signage. The Project site is located within the City of Antioch, County of Contra Costa. The marina is located at the	<b>NOD</b>	

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	terminus of "L" Street on the southern shoreline of the San Joaquin River at the Barbara Price Marina Park, one mile north of State Highway 4- latitude 38 degrees, 01', 05"N; longitude 121 degrees, 48', 57"W. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2007-0468-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Philip L. Harrington, City of Antioch.		
2007082168	Candlestick Point-Hunters Point Shipyard Phase II Development Plan San Francisco Redevelopment Agency San Francisco--San Francisco The Project is a residential - commercial mixed use development with a 49ers stadium as described in Chapter II of the Final EIR as modified by Variant 3D ("the Candlestick Tower Variant D"), Variant 4 ("the Utilities Variant") and Variant 5 ("the 49ers/Raiders Shared Stadium Variant") as described in Chapter IV of the FEIR. In addition, the Project proposed for approval will allow an alternative land use development at the stadium site in the event the 49ers do not avail themselves of the stadium site at HPS Phase II. In this event, in lieu of the of the stadium and related uses proposed for the Project at the stadium site (including the 49ers/Raiders Shared Stadium Variant), two alternative uses will be allowed at the stadium site, either Variant 1, which provides for a research and development use at the stadium site, (the "R&D Variant") or Variant 2A, which provides for a mix of housing and research and development at the stadium site (the "Housing/R&D Variant"). If either the R&D Variant or Housing/R&D Variant is Implemented, it will be modified by implementation of Candlestick Tower Variant D and the Utilities Variant.	<b>NOD</b>	
2008011082	Valley-Ivyglen Subtransmission Line and Fogarty Substation Project Public Utilities Commission Lake Elsinore--Riverside Construction, operation, and maintenance of a new 25-mile 115 kV subtransmission line to connect existing Valley and Ivyglen substations. The new Fogarty substation would also be constructed to provide supplementary electrical services to the City of Lake Elsinore area.	<b>NOD</b>	
2008122076	Toad Hills Ranch Mitigation Bank (PEAQ T20080335) Placer County Lincoln--Placer The project proposes to preserve, in 4 phases, approximately 43.66 acres of existing wetlands and restore/create ~103 acres of vernal pools and seasonal wetlands.	<b>NOD</b>	
2009041096	City of Yucaipa Housing Element Implementation Program Yucaipa, City of Yucaipa--San Bernardino Housing Element Implementation Program, Including: 1) the Establishment of a High Density Multiple Residential (RM-24) Land Use District; 2) Land Use District Changes to Designate 20+/- Acres on Site 1 as High Density Multiple Residential (RM-24), and Designate 4+/- Acres as Neighborhood Commercial (CN), 4.5+/- Acres as Institutional (IN), 11+/- Acres as Open Space (OS), Remove the Agricultural Preserve (AP) Overlay District Designation, and Establish an Improvement Level 1 (IL-1) Designation; 3) the Establishment of Development Standards That Allow Development By Right of Emergency Shelters in the Service Commercial (CS) District; 4) the Establishment of Locations and Development Standards for Single-Room Occupancy (SRO) Facilities, Transitional Housing	<b>NOD</b>	

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2009041096	<p>Units, and Supportive Housing Units; 5) the Establishment of Bonus Density Provisions, and Reasonable Accommodation Procedures for People With Disabilities; and 6) Procedures for an Inclusionary Housing Program within the Redevelopment Project Area. The Land Use District Changes are located at the NE Corner of Oak Glen Road and Colorado Street; the Development Code Amendments Apply to Multiple Residential (RM) and Service Commercial (CS) Land Use Districts, and the Redevelopment Project Area.</p> <p>City of Yucaipa Housing Element Implementation Program Yucaipa, City of Yucaipa--San Bernardino</p> <p>The proposed project will identify and rezone a minimum of 19 acres of land (one or more of Sites 1-3) for multifamily development "as-of-right." This component also includes the creation of a new land use district (RM-24 - Multiple Residential, 24 units per acre maximum) in the Development Code with corresponding development standards. Additionally, the project includes amendments to the Development Code to: add density bonus provisions to the Development Code to comply with the current provisions of State law; revise the Development Code to establish appropriate locations and development standards for Single-Room Occupancies (SROs); adopt a Reasonable Accommodation Ordinance which would require the City to remove constraints and make reasonable accommodation for housing occupied by persons with disabilities; and to establish the Service Commercial (CS) land use district as the location for emergency shelter development "as-of-right". The project also includes amendments to the Development Code that incorporate regulations for inclusionary housing (mandating that at least 15% of new housing constructed in redevelopment project area be affordable to low-income and moderate-income households).</p>	<b>NOD</b>	
2009062036	<p>McIntyre Ranch Master Plan Greater Vallejo Recreation District Vallejo--Solano</p> <p>U.S.G.S. Research Center, stable, equestrian area, greenhouse, gardens and ag. outbuildings, Nature/Conference/Activity Center, 18 tent cabins, 3 restroom buildings, terrace area, staff residence, fire rings, ropes course, repair barn, tack house, and cabin; demolish existing house; trim vegetation, grading, striping in St. Johns Mine Road; 2 septic tanks, improve well water supply or connect to City water, hydrants, improve driveway, remove non-native trees, landscape renovation internal roads, 100 parking spaces in 3 locations.</p>	<b>NOD</b>	
2010022019	<p>Anchor Bay Downdrain Reconstruction Caltrans #3 --Mendocino</p> <p>The California Department of Transportation (Caltrans) proposes to repair a culvert on State Route 1 at Post Mile (PM) 4.47 in the town of Anchor Bay in Mendocino County. The proposed project is to replace the culvert downdrain. No work will be done in the existing crossdrain, except where the new cable-anchor system will be attached to the last joint of the existing culvert; Therefore no concrete pile anchors will be required. Removal of the existing downdrain will involve debris and/or vegetation clearing and grading. The existing downdrain will then be replaced by a new rock-lined ditch and black plastic downdrain. The rock-lined ditch will contain two pools that serve as frog habitat and willows will be planted between the rocks. There will be no excess dirt because the slope of the new downdrain will be determined by re-grading the existing embankment.</p>	<b>NOD</b>	

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2010061057	<p>Skyline Minor Subdivision (4 Lots &amp; Rem); Tentative Parcel Map, Administrative Permit and Boundary Adjustment with Certificate of Compliance San Diego County --San Diego</p> <p>The project is a boundary adjustment to add acreage north of Skyline Truck Trail to a proposed Tentative Parcel Map in order to provide additional biological open space.</p>	<b>NOD</b>	
2010072031	<p>Cottonwood Creek Siphon Replacement and Fish Passage Improvement Project Anderson-Cottonwood Irrigation District --Shasta, Tehama</p> <p>NOTE: Reference SCH#2010018175</p> <p>Will replace the existing portion of the A.C.I.D. siphon within the Cottonwood Creek channel, improving fish passage and protecting the siphon from potential flood damage. Water quality concerns and the potential for impediment of aquatic life within the Creek necessitates a dry work area; a cofferdam and temporary bypass channel will be constructed to divert in-channel flow around the siphon work area while maintaining aquatic life movement.</p>	<b>NOD</b>	
2010089022	<p>Baker Ranch Community Development Lake Forest, City of --Orange</p> <p>The project involves extending Alton Parkway from Commercentre Drive to Towne Centre Drive, developing the Baker Ranch Planned Community, and altering Borrego Canyon Wash. The project will result in a cumulative total of 5.49 acres of permanent and 0.89 acre of temporary impacts to habitats under the jurisdiction of Fish and Game Code 1600 et seq.</p> <p>The Baker Ranch Planned Community will consist of developing 380 acres into approximately 2,000 single family and multi-family dwelling units, extending retail and commercial uses, parks, trails, streets, and landscaped areas. The phased grading of Baker Ranch Planned Community will permanently fill 0.90 acre of tributaries to the Borrego Canyon Wash.</p>	<b>NOD</b>	
2010088191	<p>Granular Activated Carbon (GAC) and Tank Inlet Modifications within same footprint of existing water treatment plant Tejon Castac Water District --Kern</p> <p>Addition of GAC to treatment process to improve compliance with State and Federal mandated drinking water regulations. The GAC facilities are located within the footprint of an existing fenced area of the water treatment plant. Beneficiaries of the project are the customers of the Tejon-Castac Water District.</p>	<b>NOE</b>	
2010088192	<p>Entry Permit to Eastern Municipal Water Distirct - RL3068 Metropolitan Water District of Southern California Hemet--Riverside</p> <p>To allow access, invasive on-site investigations, and grading needed to perform studies in conjunction with the Permittee's proposed East Diamond Valley Recycled Water Storate Demonstration Project.</p>	<b>NOE</b>	

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2010088193	Cathodic Protection System for the West Valley Feeder No. 2 - Final Design Metropolitan Water District of Southern California Los Angeles, City of--Los Angeles Final design of a new galvanic cathodic protection system along West Valley Feeder No. 2 to prevent corrosion of the welded steel sections and to eliminate stray currents that can damage the Prestressed Concrete Cylinder Pipe (PCCP) sections of the feeder.	<b>NOE</b>	
2010088194	Agreement No. 2009-0208-R4; Lake El Estero Tule Removal Annual Maintenance Project Fish & Game #4 Monterey--Monterey The proposed Project would use a standard backhoe and a barge-mounted backhoe attachment to excavate and remove tules and other emergent vegetation from the banks of Lake El Estero and two (2) adjacent ponds in the City of Monterey. Project-related activities would occur during December and January to avoid impacts to nesting birds. Up to approximately 10 cubic yards of sediment that has accumulated in culvert inlets leading to the ponds would be removed. All materials would be stockpiled off-site and then disposed of at a landfill or other appropriate off-site location.	<b>NOE</b>	
2010088195	Agreement No. 2010-0052-R4; Cloisters Vegetation and Drainage Maintenance Project Fish & Game #4 Morro Bay--San Luis Obispo The proposed Project would remove approximately 0.15 acres of emergent vegetation such as cattails and rushes annually from ponds within Cloisters Park, and remove approximately 5.0 cubic yards of accumulated sediment from drainage basins within the ponds. No trees would be cut or removed as part of this Project.	<b>NOE</b>	
2010088196	Paulding School Riparian Restoration and Education Trail; Staff Project No. 10-005 Arroyo Grande, City of Arroyo Grande--San Luis Obispo The uncontrolled public use of the site and recent construction has led to the degradation of the riparian corridor just downstream of Arroyo Grande Creek's most severed steelhead migration passage. The project will provide habitat restoration through removal of exotics and installation of native plants, slope rehabilitation of an unstable bank and environmental education through trail access and curriculum development with the adjacent school and district that will improve habitat conditions, bank integrity, public safety and increase public stewardship of public trust resources including threatened Steelhead trout.	<b>NOE</b>	
2010088197	Sherwin Williams Retaining Wall Placerville, City of Placerville--El Dorado Reconstruction of a failed cast-in-place concrete retaining wall will require removal of the failed retaining wall, excavation of approximately 81cy of foundation excavation, placement of 134 cy, and replacement of approximately 120 feet of the sanitary sewer line. Building Permit No. 15745.	<b>NOE</b>	

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2010088198	Burton Ranch Habitat Restoration SAA# Fish & Game #2 Nevada City--Nevada Restoration of habitat along two reaches of a stream on the Burton Ranch homestead. The project involves removal of accumulated deadfall and fuel loading materials within the streambed on the stream. All work will be completed using hand tools. Natural spring on the stream will be re-opened and spring boxes installed to ensure natural flows are returned to the stream. Associated riparian habitat (approximately 4 acres) will be restored and enhanced along approximately 1650 linear feet of streambed.	<b>NOE</b>	
2010088199	Wohler Infiltration Ponds 1 and 2 Decommissioning Project Fish & Game #3 --Sonoma The Applicant plans to decommission two infiltration ponds by removing two manual valves and regarding the channels and ponds in to the Russian River at a slope of 1% to allow the ponds to rise and fall with the river level. Issuance of a Streambed Alteration Agreement Number 1600-2010-0265-R3 is pursuant to Fish and Game Code Section 1603.	<b>NOE</b>	
2010088200	Empire Tract Upper Slope Bank Protection Project Fish & Game #3 Stockton--San Joaquin Approximately 2,00 tons of clean rock will be placed along 4,000 lineal feet on the upper waterside slope to protect the new levee crown. Issuance of a Streambed Alteration Agreement Number 1600-2010-0269-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2010088201	Samuel P. Taylor State Park Sediment Reduction Project Fish & Game #3 --Marin The project is authorization of activities to reduce road related sediment sources. Activities covered by this Agreement include replacement of a culvert crossing and installation of three armored ford crossings. Issuance of a Streambed Alteration Agreement Number 1600-2010-0212-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2010088202	Hazardous Waste Facility Permit Modification to Revise Participation in the Personnel Training Program Toxic Substances Control, Department of --Kern The Naval Air Weapons Station, China Lake (NAWS) holds a Hazardous Waste Facility Permit to store polychlorinated biphenyls (PCBs) at the PCB Storage Building (PCBSB). The waste includes fluids in containers, articles such as transformers, and containerized solid waste such as spill cleanup material, contaminated soil, and fluorescent light ballasts. The wastes are generated from phased removal of PCB dielectric items from locations throughout the facility, decommissioned equipment from range cleanup activities, equipment replacement, and spill cleanups. The wastes are stored up to 9 months before being transported to a final disposition facility. Under the permit, all personnel involved with operation of the PCBSB are required to complete Health and Safety Training for Hazardous Waste Workers, Respirator Protection, Self-Contained Breathing Apparatus, Confined Space Entry, and CPR (29 Code of Federal Regulations [CFR] 1910.120). Personnel are also required to complete regular	<b>NOE</b>	

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	refresher courses. Until 2008, personnel in the Public Works High Voltage Shop assisted the PCBSB personnel with regular activities at the PCBSB and were required to have the same training. Since 2008, the phased removal of PCB items has been completed and the High Voltage Shop personnel no longer enter the PCBSB on a routine basis. If these workers enter the PCBSB, they are accompanied, and supervised, by PCBSB personnel. Therefore, the training plan in the permit is being modified to eliminate the requirement that the High Voltage Shop personnel receive this specialized training.		
2010088203	Removal Action Workplan, Proposed Special Education and Alternative Education School Site, Stanislaus County Office Education Toxic Substances Control, Department of Patterson--Stanislaus Approval of a Removal Action Workplan (RAW) by the Department of Toxic Substances Control (DTSC) pursuant to Health & Safety Code sections 25323.1 and 25356.1 (h). The Stanislaus County Office of Education is proposing to construct a Special Education and Alternative Education School on approximately 7.6-acre site comprised of portions of two parcels, designated in Stanislaus County as assessors parcel numbers 047-031-015 (approximately 5.5-acres) and 047-031-045 (approximately 2.1-acres) located at 513 and 673 Walnut Ave, Patterson, California, Stanislaus County (Site). The RAW focuses on excavation and removal to mitigate soils impacted with excessive levels of the organochlorine pesticide chlordane and dieldrin in the area of the residence, detached garage, storage shed and pump-house located in the southwestern corner of the Site, southern half of APN 017-031-045. The purpose of the response action is to mitigate impacted soils that exceed the project-specific human health risk criteria to minimize human exposure to the identified chemicals of concern (COC).	<b>NOE</b>	
2010088204	Big-leaved Crownbeard Mitigation Area Fish & Game, Wildlife Conservation Board Laguna Beach--Orange Acquisition of 5.8+/- acres of land as mitigation for impacts to wildlife habitat.	<b>NOE</b>	
2010088205	Desert Tortoise-National Guard Fish & Game, Wildlife Conservation Board California City--Kern Acquisition of 25 acres of land as mitigation for impacts to wildlife habitat.	<b>NOE</b>	
2010088206	Town of Scoia Lot Line Adjustment LLA-09-27; Determination of Status DS-09-31 Humboldt Community Services District --Humboldt Reconfigure the boundaries between four legal parcels.	<b>NOE</b>	
2010088207	Phase II - Force Main Extension Earlimart Utility District --Tulare Install force main pipeline extension.	<b>NOE</b>	
2010088208	Sewer Pond Erosion Control Management Project Portola, City of Portola--Plumas The City of Portola plans on utilizing 3.2 acres of previously disturbed uplands on the north and west side of the western most sewer pond for their Erosion Control Project. This land has been identified by Kelly Biological Consulting as not being potential US Army Corps of Engineers Waters of the US or wetlands. The project consists of planting of barley which is to be watered with clean final effluent with a	<b>NOE</b>	

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2010088209	<p>seasonal surface irrigation system. A ditch and berm will be formed around the cultivated area to prevent any run off. When the barley reaches maturity it will be cut and baled and used for on-site erosion control.</p> <p>Conditional Use Permit C10-05 Stanton, City of Stanton--Orange A Conditional Use Permit C10-05 for the operation of a storefront church located at 8381 Katella Avenue. Unit J in the M-1 (Light Industrial) zone.</p>	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Monday, August 16, 2010</td> </tr> <tr> <td>Total Documents: 48</td> <td>Subtotal NOD/NOE: 33</td> </tr> </table>				Received on Monday, August 16, 2010		Total Documents: 48	Subtotal NOD/NOE: 33
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2008122087	<p>West Ceres Specific Plan Ceres, City of Ceres--Stanislaus Development of the Plan area would result in a mix of new commercial, office, and business park uses and a mix of residential units at various densities (1,310 multi-family units and 2,325 single-family unit(s). Additionally, some existing uses would be expected to remain, including the existing 18.1 ac. Carol Lane residential neighborhood, the G3 Enterprises Industrial facility, which would be expected to build out their 128.5 ac site, and the 175.5 ac. County facilities site, which would be expected to build out in accordance with the County's adopted Master Plan for the site.</p>	<b>EIR</b>	10/04/2010				
2006081129	<p>Miravale Phase III Specific Plan Soledad, City of Soledad--Monterey The Specific Plan calls for a mixed-use development including 1,470 single-family residential units, 2,730 multi-family residential units (includes affordable housing, workforce housing, and senior housing units), 120 hotel rooms, 275,000 sf. of retail commercial space and an 18-hole golf course. Conceptual plans include a variety of residential types, including apartments, townhouses, and attached homes on small and large lots. The project also proposes three school sites (2 elementary schools and 1 middle school), a fire and police substation, a recycled water facility, and approx. 75 acres of open space and recreation areas, including parks, playgrounds and a trail system.</p>	<b>FIN</b>					
2010032078	<p>Neal Road Resource Recovery Facility Project Butte County Paradise--Butte The Neal Road Resource Recovery Facility (NRRRF) will significantly enhance intake, separation, storage and processing of recyclable materials, fulfilling the County's requirements under AB 939 while providing for a safer, more efficient transfer and recovery operation at the Landfill. The NRRRF will provide additional capacity to process and divert a larger portion of the Landfill waste stream from on-site disposal in the landfill. The proposed NRRRF will be approved as part of revision to Solid Waste Facility Permit No. 04-AA-0002.</p>	<b>MND</b>	09/15/2010				

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2010081051	ENV-2004-1804-MND-REC2 - 329 North La Cienega Boulevard Los Angeles, City of --Los Angeles Note: Review per lead	<b>MND</b>	09/15/2010
	<p>Redevelopment and expansion of the Maimonides Academy, located within both the City of Los Angeles and the City of Los Angeles and the City of West Hollywood, on an approximately 1.76-acre site. The project proposes the redevelopment of the "Upper School," consisting of approximately 30,094 square-feet of existing facilities (all located within the City of Los Angeles), with approximately 55,074 square-feet of new facilities (24,980 square-feet net new), with building not exceeding four-stories and 45-feet in height, in the C2-1VL-O Zone. An increase in enrollment from 167 to 300 students is proposed, with total campus enrollment proposed at 620 students. In addition, a new subterranean parking lot will be constructed on the site of the existing surface parking lot, providing a total of 51 parking spaces. No expansion of intensification of use on the City of West Hollywood side of the campus, "Lower School", is proposed at this time. As proposed, the project requires Zone Variances to permit a maximum floor area of approximately 55,074 square-feet in lieu of the 33,276 square-feet, and four-stories in lieu of the three otherwise permitted on the portion of the campus located within the City of Los Angeles, and other such permits identified by the respective agencies that are necessary to implement the project including Haul Route approval from the Los Angeles Dept. of building and Safety.</p>		
2010081052	ENV-2010-914-MND - 1605 S. Pacific Avenue Los Angeles, City of --Los Angeles Note: Review per lead	<b>MND</b>	09/15/2010
	<p>Conditional Use Permit, Specific Plan Project Permit, Variance, and Coastal Development Permit to allow the sale of beer and wine for on-site consumption in an existing 1,913 square-foot restaurant/office. Nine parking spaces have been obtained, off-site, through a lease.</p>		
2010081053	Agua HENDIONDA Sewer Lift Station & Gravity & Force Mains Carlsbad, City of Carlsbad--San Diego	<b>MND</b>	09/15/2010
	<p>The proposed project involves the installation of a sewer trunk line (3,960-foot long force main and 8,420-foot long gravity sewer line), a sewer lift station (50 million gallons/day capacity,) and a sewer support bridge (140-foot weathered steel span) improvements on the Vista/Carlsbad Sewer Interceptor System, segments VC11, VC12, VC13, VC14, and VC15. The proposed project extends a total distance of approximately 12,380 linear feet (2.35 miles) in north-south direction located in coastal Carlsbad from the Agua Hedionda Lagoon to the Encina Water Pollution Control Facility. The project also proposes a number of associated improvements in the same work area, including installation of a recycled water line, replacement of a portable water line, demolition of an existing sewer lift station and concrete overflow basin, demolition of the wood trestle for the existing sewer line and the option of relocating a section of an existing high pressure gas transmission line from its existing trestle bridge (and removal of the bridge) to the new sewer bridge.</p>		

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2010081054	Use Permits 1030-10A, B, & C and Grading Permits 10-401A, B, & C San Benito County --San Benito Note: Review per lead  The applicant proposes to drill three new oil wells (Ashurst 1-5, Ashurst 1-28, and Ashurst 1-33) in the New Idria Road are in south San Benito County. Ashurst 1-28 would be located on Assessor's Parcel Number (APN) 028-33-0-005-0 and would be covered under Use Permit 1030-10A. Ashursts 1-33 would be located on APN 028-33-0-008-0 and would be covered under Use Permit 1030-10B. Ashurst 1-5 would be located on APN 029-21-0-029 and would be covered under Use Permit 1030-10C. The applicant has indicated that the project will consist of four stages for each well: a drilling stage (approximately two weeks), a completion stage (approximately one week), a pipeline and production equipment installation phase (approximately one week), and a production phase (indefinite).	<b>MND</b>	09/15/2010
2010082044	NSA Pipeline, Tank and Booster Pump Project Sacramento County Rancho Cordova--Sacramento Project consists of construction of a water pipeline from Knox Road east on Florin Road, north on Eagles Nest Road, either east on Kiefer then north along to a tank site on the west side of Folsom South Canal, or east along an unknown property line to a tank site west of Folsom South Canal, or east on Douglas Road to a tank site south of Douglas Road on the east side of the Folsom South Canal. The project is intended as a conjunctive use water project to serve the communities of Mather Field, Sunrise Douglas, and Rio Del Oro.	<b>Neg</b>	09/15/2010
1982101803	Buena Vista Biomass Power Use Permit Amendment Amador County Ione--Amador NOTE: Lead Agency changed from Energy Commission to Amador County with NOP 03/17/2010  The proposed project includes the repowering and conversion of an existing 18.5 megawatt electric generation facility to a renewable wood waste biomass energy facility. The facility is currently permitted to use lignite (a relatively low-grade coal), chipped automotive tires, oil absorbents, and other alternative materials as fuel sources. With implementation of the proposed project, the use of these fuel sources would no longer be permitted at the facility. The proposed fuel supply for the project is solely renewable woody biomass derived from a variety of sources including clean urban wood waste, agricultural byproducts from orchard operations, and forest sourced material (residuals, such as slash piles from forest thinning for wildfire fuel reduction).	<b>SIR</b>	09/30/2010
2001091083	AT&T Fiber Optic Cable Project - San Luis Obispo to Los Angeles San Luis Obispo County --San Luis Obispo, Santa Barbara, Los Angeles, Ventura The County of San Luis Obispo is the lead agency for the Supplemental EIR (SEIR) for the proposed AT&T fiber optic cable project, which includes installing fiber optic cable from the City of San Luis Obispo, south through the counties of Santa Barbara, Ventura and Los Angeles and terminating in the City of Los Angeles. The applicant is AT&T Communications of California, Inc. The County of San Luis Obispo has permitting authority over portions of the project within San Luis Obispo County.	<b>NOD</b>	

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2007041068	EIR 03-07 Specific Plan Amendment No 66 Map 101 Adoption of Specific Plan Line for Reina Road (SPA No67 Map101v. ZCNo160 Map101 Exclusion) Kern County Bakersfield--Kern The project as approved by the Department of Fish and Game (DFG) consists of a Major Amendment to the California Endangered Species Act (CESA) Incidentatal Take Permit (ITP) originally issued by DFG to Terra-Gen Power, LLC for the Alta Oak Mojave Wind Project in May 2010. The ITP as orignally issued authorizes take of Bakersfield cactus (puntia basilaris var. treleasei) and desert tortoise (Gopherus agassizil), species desiganted as endangered and threatened, respectively, under CESA. The Amendment as approved extends the authorized take coverage to the California Highwind Energy Projects (CHiPs) Infill, which includes land adjacent to and partially surrounded by the Project.	<b>NOD</b>	
2007102143	Second Revised DEIR for the Adoption of Statewide Regulations Allowing the Use of PEX Tubing California Building Standards Commission -- The project is California Building Standards Commission's (BSC) adoption of regulations to allow the use of cross-linked polyethylene (PEX) tubing, a type of plastic pipe, for potable water uses from the California Plumbing Code. The regulations authorize PEX tubing for use in various cold and hot water (including potable water) plumbing applications in residential, commercial, and institutional buildings.	<b>NOD</b>	
2007102143	Second Revised DEIR for the Adoption of Statewide Regulations Allowing the Use of PEX Tubing California Building Standards Commission -- The project is California Building Standards Commission's (BSC) adoption of regulations to allow the use of cross-linked polyethylene (PEX) tubing, a type of plastic pipe, for potable water uses from the California Plumbing Code. The regulations authorize PEX tubing for use in various cold and hot water (including potable water) plumbing applications in residential, commercial, and institutional buildings.	<b>NOD</b>	
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2008022054	Crystal Springs/San Andreas Transmission Upgrade Project San Francisco, City and County of Millbrae, Hillsborough, Burlingame--San Mateo The San Francisco Public Utilities Commission (SPFUC) approved the Crystal Springs San Andreas Transmission Upgrade Project ("CSSA Project"_ by Resolution 10-0081 on May 11, 2010. The San Francisco Planning Department filed Notices of Determination subsequent to SFPUC approval of the CSSA Project on May 13, 2010, in both the City and County of San Francisco and San Mateo County.	<b>NOD</b>	
2008121044	EIR #02-08 ZCC #40, Map 197; ZCC #58, Map 198; ZCC #24, Map 214; CUP #6, Map 197; CUP #41, Map 198 Kern County Mojave, Tehachapi--Kern The project as approved by the Department of Fish and Game (DFG) consists of a Major Amendment to the California Endangered Species Act (CESA) Incidentatal Take Permit (ITP) originally issued by DFG to Terra-Gen Power, LLC for the Alta Oak Mojave Wind Project in May 2010. The ITP as orignally issued authorizes take of Bakersfield cactus (puntia basilaris var. treleasei) and desert tortoise (Gopherus agassizil), species desiganted as endangered and threatened, respectively, under CESA. The Amendment as approved extends the authorized take coverage to the California Highwind Energy Projects (CHiPs) Infill, which includes land adjacent to and partially surrounded by the Project.	<b>NOD</b>	

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2010011053	Meadowlark Road from Clinton Keith Road to Baxter Road Murrieta, City of Murrieta--Riverside NOTE: Response to comments NOTE: Review Per Lead  CDFG is executing a Lake or Streambed Alteration Agreement (SAA # 1600-2010-0024-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant: the City of Murrieta, represented by Mr. Jeff Hitch, One Town Square, 24601 Jefferson Avenue, City of Murrieta, State of California, 92562, Phone (951) 461-6076. The Meadowlark Road between Clinton Keith Road and Baxter Road Construction Project involves the acquisition of right-of-way (ROW) and construction of approximately one mile of Meadowlark Road from approximately 100 feet south of Clinton Keith Road to approximately 100 feet north of Baxter Road, in the City of Murrieta, Riverside County. The existing paved portions of Meadowlark will be widened to the east, while existing unpaved portions will be paved and widened both to the east and west. In addition, the project includes the construction of and/or improvements to storm drains, storm water retention facilities, street lights, signage, and road striping, as well as installation of traffic signals and single inter connect conduits.	<b>NOD</b>	
2010032010	Pixley Park Improvement Lodi, City of Lodi--San Joaquin The proposed project involves the development of the approximately 27-acre site of partially developed park land with recreational amenities suitable for both active and passive reactions use located in the City of Lodi. The project site, know as Pixley Park, is vacant, graded park that also serves as a detention basin. The proposed project would involve development of the park with recreational and supporting elements, including; multi-purpose game courts; a multipurpose sports field; picnic and outdoor classrooms.	<b>NOD</b>	
2010042007	City of Lodi Westside Substation Lodi, City of Lodi--San Joaquin The City of Lodi Electric Utility Department (EUD) is planning to construct a fifth substation at the western area of the City limits. The working name for this planned facility is the Westside Substation. The substation facility will provide load serving capacity to planned development projects and to reduce existing electrical loads from the Henning Substation. Westside Substation will be required for continued reliable electric service to new and existing customers. It will be constructed on approximately 4-acre site owned by the City located on the south side of Kettleman Lane and approximately 1,100 feet west of Lower Sacramento Road.	<b>NOD</b>	
2010051078	Ninth Amendment to the Redevelopment Plan for the Central Glendale Redevelopment Project Area Glendale, City of Glendale--Los Angeles Review per Lead Agency  The proposed Ninth Amendment to the Redevelopment Plan would extend eminent domain authority from the current limit of September 29, 2010, through the effectiveness period of the Redevelopment Plan of August 1, 2015, as it may	<b>NOD</b>	

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	be extended from time to time, or the date that is 12 years following the date the ordinance approving the Ninth Amendment becomes effective, whichever occurs first. Eminent domain is not being considered for residential properties, meaning "properties upon which any person resides."		
2010088210	Whaler's Cove Boat Ramp Repair Parks and Recreation, Department of --Monterey Repair deteriorated boat ramp located at Whaler's Cove in Point Lobos State Natural Reserve to allow for better traction for visitors and their vehicles. Work will install a temporary barrier consisting of 2 x 12 foot (ft) untreated Douglas fir boards and a beach sand bag wall. Construct a new poured-concrete surface on the lower portion of the ramp measuring approximately 34 ft long x 15 ft wide x 6 inches deep. Work will be completed during extremely low or minus tide.	<b>NOE</b>	
2010088211	DTS GOld Camp Facility - Equipment Upgrades General Services, Department of Rancho Cordova--Sacramento The project proposes four Energy Conservation Measures (ECMs) for the DTS's Gold Camp site. All measures will provide energy efficiency upgrades. The first measure includes replacing existng chill water cooling air handler units in the computer rooms with new high efficiency type. The second and third measures includes installation of economizer on existing cooling towers and Variable Frequency Drive's on the chillers to increase cooling capacity of the central plant, therefore eliminating the need for major capital outlay expenditure for new source of cooling capacity. The fourth conservation measure includes upgrading the lighting in the computer room by replacing existing lamps with new generation higher efficiency lamps. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.	<b>NOE</b>	
2010088212	Flake Grading Permit G10-026 Tuolumne County --Tuolumne Grading Permit G10-026 to allow the removal of 600+/- cubic yards of improperly placed fill material, installation of erosion control and bank stabilization measures.	<b>NOE</b>	
2010088213	Renewable Energy Ordinance Inyo County --Inyo The Inyo County Board of Supervisors enacted as ordinance on August 12, 2010 to add Title 21 of the Inyo County Code to encourage and regulate development of renewable energy within Inyo County, to amend Title 2, Section 2.40.070 of the Inyo County Code and to add Section 20.08.120 of Title 20 of the Inyo County Code. Under the Ordinance, before commencing construction of a solar thermal, photovoltaic, or wind energy powerplant or an electric transmission line associated with these typed of powerplants, a developer would have to obtain a renewable energy permit; under the Ordinance, such facilities are required to obtain a renewable energy impact determination. The Ordinance exempts developers from the requirement of obtaining a renewable energy permit or impact determination if the developer and the County enter a renewable energy development agreement.	<b>NOE</b>	

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2010088214	Access Road Paving and Drainage Improvements for Leviathan Mine General Services, Department of --Alpine Paving existing dirt access road, and truck turning and loading areas near dredge pond for all weather access; replacing existing iron gate with wider opening gate for larger truck access; and installing roadside ditches to capture runoff.	<b>NOE</b>			
2010088215	Williamson Drive Sidewalk Project Elk Grove, City of Elk Grove--Sacramento The project intends to improve pedestrian safety and ADA accessibility from Elk Grove Boulevard to the EGACT. The project consists of construction of a new six foot wide sidewalk extending south from Elk Grove Boulevard a distance of approximately 300 feet along the west side of Williamson Drive, then continuing approximately 50 feet along the eastern side of Willimason Drive, then turning southeast approximately 100 feet through Baker Park and connecting to an existing sidewalk within the park that leads to a play structure and then south to the unnamed driveway for the EGACT building.	<b>NOE</b>			
2010088216	Citywide Bus Shelter Improvements Elk Grove, City of Elk Grove--Sacramento The project involves improving 38 existing bus stops in various locations of the City of Elk Grove, to allow for the installation of bus shelters and associated improvements to meet ADA standards. Typical improvements include construction of a concrete pad within existing landscape corridors and removal and replacement of existing sidewalk, curb and gutter to meet ADA slope and access requirements. For some project locations, acquisition of temporary construction and/or permanent easements will be required from the Consumnes Community Services District (CCSD) and other private property owners.	<b>NOE</b>			
<table border="1"> <tr> <td>Received on Tuesday, August 17, 2010</td> </tr> <tr> <td>Total Documents: 30                      Subtotal NOD/NOE: 21</td> </tr> </table>				Received on Tuesday, August 17, 2010	Total Documents: 30                      Subtotal NOD/NOE: 21
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2008021126	Public Safety Enterprise Communications (PSEC) Project , Green River Communication Site U.S. Army Corps of Engineers --Riverside, San Bernardino, San Diego Note: Review per lead/ Lead Agency Changed from Riverside County to U.S. Army Corps of Engineers  The U.S. Army Corps of Engineers (Corps) is evaluating whether it would be appropriate to issue interests in real property held by the Federal Government and managed by the Corps to the County of Riverside (County). The County proposes to use Federal land to construct an emergency services communication facility in the vicinity of the SR-71 and SR-91 interchange. Federal land would be used to construct a 160-foot communication tower, associated equipment cabinets, and an access road. The communication site compound would measure approximately 50 feet by 70 feet, and would be enclosed within a chain link fence measuring 8 feet in height. The access road would measure approximately 600 feet in length and 12 feet in width.	<b>EA</b>	09/17/2010
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2009061088	<p>Proposed Amended Regulation XX-Regional Clean Air Incentives Market (RECLAIM) South Coast Air Quality Management District --Orange, Los Angeles, Riverside, San Bernardino SCAQMD staff is proposing amendments to Regulation SS - Regional Clean Air Incentives Market (RECLAIM), Rule 2002 - Allocations for Oxides of Nitrogen (NOx) and Oxides of Sulfur (Sox), to reduce the allowable Sox emission limits based on current Best Available Retrofit Control Technology (BARCT) for the following industrial equipment and processes: 1) petroleum coke calciners; 2) cement kilns; 3) coal-fired boiler (cogeneration); 4) container glass melting furnace; 5) diesel combustion 6) fluid catalytic cracking units; 7) refinery boilers/heaters; 8) sulfur recovery units/tail gas treatment units; and 9) sulfuric acid manufacturing. Additional amendments are proposed to establish procedures and criteria for reducing RECLAIM Trading Credits (RTCs) and RTC adjustment factors for year 2013 and later. Other minor changes are proposed for energy, hydrology and water quality, hazards and hazardous materials, and transportation/traffic as area in the Draft Program Environmental Assessment (PEA) has shown the only the topics of air quality and hydrology (water demand) exceed the SCAQMD's significance thresholds associated with implementing the proposed project.</p>	EA	09/16/2010
2010081056	<p>Yorba Slaughter Adobe Dike U.S. Army Corps of Engineers Chino--San Bernardino Note: Review per lead / Reference SCH# 1997071087 &amp; 2010084010</p> <p>The proposed project involves a trapezoid-shaped dike structure. The Prado basin side of the dike would consist of soil cement revetment at 1.5H on 1V slope and the protected side of the dike would consist of compacted fill and would have a 2H on 1V slope. The top of the dike would be 17 feet across (15 feet for the soil cement and an additional 2 feet for landscaping). The centerline of the dike would be at 566 feet above mean sea level (amsl). The highest point on the dike would occur at 566.19 feet (landside crown hinge), and the levee would have a 2% cross slope. Two 36-inch diameter culverts would drain water that collects within the protected land side of the dike to the Prado Basin side. These culverts would consist of an inlet structure, outlet structure, and reinforced concrete pressure pipe. One culvert would be located on the north side where the dike connects to the future Pomona Rincon Road. The other would be located in the southeast corner of the dike.</p>	EA	09/08/2010
2010081059	<p>Erosion Control at the Maneuver Area Training Equipment Site for the California ARNG- Camp Roberts, CA Army National Guard, California --Monterey NOTES: Review per Lead/EA/FONSI</p> <p>The California Army National Guard (CAARNG) has prepared an Environmental Assessment (EA) to address the potential environmental impacts associated with the soil erosion stabilization project north of the Maneuver Area Training Equipment Site (MATES) facility located at Camp Roberts in East Garrison, California. The project would (1) construct a functional and easily maintained erosion control system including riprap and grading to stabilize the extensive soil erosion, and (2) to remove accumulated sediment from the two affected culverts. The Proposed Action also includes periodic maintenance of the culverts in order to</p>	EA	09/13/2010

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	protect the integrity of the road and railway from potential ponding.		
2010071012	California Marine Life Protection Act Initiative South Coast Study Region Marine Protected Areas Project Fish & Game Commission -- Note: Review per lead	<b>EIR</b>	10/04/2010
	Pursuant to the Marine Life Protection Act, the California Fish and Game Commission (Commission) and the California Department of Fish and Game (CDFG) have redesigned and re-evaluated the California South Coast Study Region's (SCSR) Marine Protection Areas (MPAs). The SCSR consists of the coastal area between Point Conception and the California/Mexico border, and the MPA redesign is intended to: increase coherence and effectiveness in protecting the State's marine life and habitats, marine ecosystems, and marine natural heritage, as well as improve recreational, educational, and study opportunities provided by marine ecosystems subject to minimal human disturbance.		
2010081055	BSR Partnership/Verizon Wireless Development Plant and Coastal Development Permit DRC2009-00036 San Luis Obispo County --San Luis Obispo Request by BSR Partnership and Verizon Wireless for a Development Plan/CDP to construct and operate an unmanned wireless communications facility consisting of nine panel antennas on a 75-foot monopine and associated ground-mounted equipment.	<b>MND</b>	09/16/2010
2010081058	San Miguel Regional Training Facility Otay Water District --San Diego The proposed Project, entitled the San Miguel Regional Training Facility, would be a Regional Services Training Center (RESTC) established in partnership with the Otay Water District, the San Miguel Consolidated Fire Protection District (District), and the Heartland Training Facility Authority (HTFA). The RESTC is intended to provide emergency services training to fire and public utilities entities to meet modern day training standards and requirements. This facility would provide a variety of training props including a pre-engineered five-story training tower prop; a simulated hazardous materials prop; search and rescue props including trench rescue, confined space rescue, and Rescue Systems 1 and 2 certified site prop; overpass bridge simulations; Rappelling; Row-Construction prop; and a propane driven fire simulation system. The site would also include 1 portable office building, 2 portable classrooms; and 1-pre engineered apparatus and equipment storage building with bathroom/shower facilities. The facility would be American's With Disabilities Act (ADA) compliant. The RESTC's facility and operational requirements would be met by extending the electrical conveyances, water lines, sewer lines and storm drains that exist on-site.	<b>MND</b>	09/16/2010
2010081060	Initial Study for a Tentative Parcel Map Located at 6061 Galahad Dr Malibu, City of Malibu--Los Angeles An application for Coastal Development Permit No. 06-125, Tentative Parcel Map No. 09-001 and Demolition Permit No. 10-002 to subdivide one legal lot with a gross lot area of 5.71 acres and a net lot area of 5.52 acres into four buildable lots	<b>MND</b>	09/16/2010

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	and one remainder lot. The net lot area of each buildable lot will be at least one acre. The remainder lot will be deed restricted to be preserved as open space. The proposed project includes the demolition of an existing single-family residence and abandonment of associated onsite wastewater treatment system (OWTS).		
2010082046	East Gridley Road Solar Array Gridley, City of Oroville--Butte Note: Review per lead	<b>MND</b>	09/20/2010
	The City of Gridley is proposing installation of a solar array system on approximately thirteen (13) acres to offset electrical needs of the City of Gridley's Wastewater Treatment Plant/ The proposed array will be 750 KW DC (kilowatts direct current) in size and will produce approximately 1,590,000 hours (kwh) of energy and may be expanded at some point in the suture to utilize the entire 13-acre parcel. The project will be tied to the existing electric grid and is intended to serve the City of Gridley Wastewater Treatment Plant (WWTP).		
2010082047	Gridley 27-Acre Solar Array Gridley, City of Oroville--Butte Note: Review per lead	<b>MND</b>	09/20/2010
	The City of Gridley is proposing installation of photovoltaic solar array on approximately 27 acres. The proposed array will be 1 MW DC (kilowatt direct current) in size and will produce approximately 8,37,860 kilowatt hours (kwh) of energy per year and may be expanded at some point in the future to utilize the entire 27-acre parcel. The project will be tied to the existing electric grid and is intended to serve the City of Gridley's Electric Utility department.		
2010082049	Holland Tract Preserve - Phase II Contra Costa County Martinez--Contra Costa Wildlands, Inc. (Applicant/Owner), County File #TP10-00001, requests to remove two black willow trees for the purposes of constructing the Holland Tract Preserve-Phase II (Phase 1 is complete, as-built plans/boundaries attached). The project is designed to provide mitigation for impacts to seasonal wetland and upland wildlife habitat resulting from regional development including the Contra Costa Water District Canal Replacement and the Shea homes Summer Lake projects.	<b>MND</b>	
2010081057	Water Conservation Plant Upgrades Project Visalia, City of Visalia--Tulare 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, and 3) provide treated effluent for a possible water exchange of the effluent for surface water between the City and a public or private entity or entities.	<b>NOP</b>	09/16/2010

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2010081061	Solid Waste Integrated Resources Plan (SWIRP) Los Angeles, City of Los Angeles, City of--Los Angeles The Solid Waste Integrated Resources Plan (SWIRP) is a long-range master plan for solid waste management in the City of Los Angeles (City). SWIRP proposes an approach for the City to achieve a goal of diverting 70 percent of the solid waste from landfills by 2013 and 90 percent diversion by 2025. These targeted diversion rates would be implemented through an enhancement of existing policies and programs, implementation of new policies and programs, and the development of future facilities to meet the City's recycling and solid waste infrastructure needs over a 20-year planning period. It is assumed that the facilities would be within a 100-mile radius of the City. Specific locations for these facilities have not been identified at this time; rather SWIRP notes the number and type of facilities that would be required over the next 20 year planning period.	<b>NOP</b>	09/16/2010
2010082045	Fourth Amendment to the Grass Valley Redevelopment Plan Grass Valley, City of Grass Valley--Nevada The Grass Valley Redevelopment Agency (RDA) is proposing a new amendment ("Fourth Amendment") to its redevelopment Plan. The amendment will add approximately 565 acres to the existing RDA boundaries and increase the tax increment revenue cap and bond debt limit for the Redevelopment Plan.	<b>NOP</b>	09/16/2010
2010082048	19 Hole Disk Golf Course @ Junipero Serra County Park San Mateo County San Bruno--San Mateo An 19 hole disk (frisbee) golf course is proposed to be developed at Junipero Serra County Park by San Mateo County Parks Department in partnership with the Peninsula Disc Golf Club. The disk golf course has been designed to avoid intersecting existing trails, and the proposed course would be laid out in a currently underutilized section of the park. he course is anticipated to be used during the daytime hours only when the Park is open to the public. An informational kiosk with map brochures of the course and an explanation of the rules and regulations of the game will be placed in the Meadow View parking lot as will a new Iron Ranger to collect parking fees. The disk golf course will be made up to 19 mounted disk baskets (holes) that will have small signs indicating the hole number and directions to the next hole, and 6 x 12 foot wood framed crushed graveled tees. Each graveled tee will be converted by 5 x 10 feet of recycled rubber surface. An informational sign will be provided at the 1st hole. In order to provide clearance for the course some Eucalyptus trees will be limbed, there will be limited brushing.	<b>Neg</b>	09/16/2010
2000042093	Del Norte County Gravel Mining Environmental Review - Various Projects Del Norte County Smith River--Del Norte The project proposes to extract upon 75,000 cubic yards of gravel for commercial use from Huffman and Sultan bars on the Smith River, Del norte County.	<b>NOD</b>	
2006102095	Scott River Watershed-wide Permitting Program Fish & Game #1 --Siskiyou The project proposes the installation of head gates at six diversion points in the Scott River watershed, in Siskiyou County.	<b>NOD</b>	

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2008032053	Asbury Creek Diversion Replacement Project Developmental Services, Department of --Sonoma The project proposes to restore the function of the Asbury Creek diversion to resume seasonal contribution to the water supply to the Center. The project would include the removal and replacement of the existing damaged diversion structure, and the replacement of the damaged/destroyed diversion pipeline.	<b>NOD</b>	
2010089023	Lake or Streambed Alteration Agreement No. SAA 1600-2010-0183-R1 (1-00-NTMP-054), Mid Van Duzen Ranch Road Sediment Reduction Project Forestry and Fire Protection, Department of --Humboldt The Project proposes to install nine new culverts, replace on culvert, construct one rocked ford, and install and remove one temporary crossing on Grizzly Creek and unnamed tributaries to Grizzly Creek, Humboldt County.	<b>NOD</b>	
2010089024	Lake or Streambed Alteration Agreement (Agreement) No. 1600-2010-0069-R1 for Timber Harvesting Plan (THP) 1-09-033MEN; "Hare Creek 2009 THP" Forestry and Fire Protection, Department of --Mendocino The Department of Fish and Game (DFG) is issuing an agreement for 19 encroachments: a) one Class I water drafting site (Hare Creek) from a pool within 50 yards downstream of the Road 452 bridge on Hare Creek and b) 18 Class II and III watercourse crossing upgrade/repairs.	<b>NOD</b>	
2010088217	Repair Phone Lines - Seeley Yard Area (0/11-SD-04) Parks and Recreation, Department of --San Diego This project consists of the repair of phone lines for the security lines that secure Seeley Yard Sheds A, B, & C. This project would repair and replace phone lines and conduit from Seeley Museum to the alarm panels in the Seeley Yard Sheds. Some minor trenching in previously disturbed area may occur along path of existing conduit. Seeley Stables and Yard is a History Museum Located in Old Town San Diego State Historic Park.	<b>NOE</b>	
2010088218	Issuance of Lake or Streambed Alteration Agreement NO. 1600-2010-0142-R1, Storm Shed Demolition Project on Janes Creek Fish & Game #1 --Humboldt The project is limited to the complete removal of a structure and all pilings located on the streambank and within the channel of Janes Creek, and the planting of ten native riparian trees along 30 linear feet of stream.	<b>NOE</b>	
2010088219	URJ Camp Newman Phase AI Sedimen and Spillway "Plug" Removal Project Fish & Game #3 Santa Rosa--Sonoma As a requirement of a Cleanup and Abatement Order issued by the North Coast Regional Water Quality Control Board, the applicant plans to remove sediment released from a pond and into an un-named tributary to Porter Creek and within Porter Creek itself. Sediment will be removed from the un-named tributary using a mini-excavator, track loader and hand tools. Sediment in Porter Creek will be removed using only hand tools. All sediments will be removed from the stream and placed in designated areas. The applicant will also remove a cement spillway "plug" from the dam in order to allow the pond to drain naturally. SAA#1600-2010-0276-R3	<b>NOE</b>	

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2010088220	Snowmaking Line Replacement Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Olympic Valley--Placer Excavation of 19 2750' x 4' x 4' trench to remove/replace a failing section of snowmaking line.	<b>NOE</b>	
2010088221	Issuance of Streambed Alteration Agreement No. 1600-2010-0017-R1 Fish & Game #1 --Shasta The project proposes to upgrade an existing one lane wood-deck bridge crossing Schneider Gulch. Work will include widening the existing deck and abutments and pouring concrete as the new deck material.	<b>NOE</b>	
2010088222	Permitting and Operation of Well #24 Public Health, Department of --San Bernardino Naval Air Weapons Station-China Lake constructed a new water production well (Well 24) in April - June 2009 to replace the existing Well 25 currently serving the navy's South Range Complex. Well 24 is located approximately 50 feet east and within the same fenced compound as an existing and operational arsenic treatment facility. Well 25 will be taken off-line and used for emergency purposes once Well 24 is permitted by the Department. Depth of the Well 24 is approximately 560 feet and has a capacity of approximately 250 gpm. Water from the well will be treated at the arsenic treatment system prior to entering the distribution system.	<b>NOE</b>	
2010088223	Hunts Lane Grade Separation Regional Water Quality Control Board, Region 8 (Santa Ana), Riverside Colton, San Bernardino--San Bernardino The proposed project consists of the replacement of a railroad crossing with a roadway grade separation. The separation will be a roadway viaduct over the railway, 31 feet above the original grade. Exiting storm drain system infrastructure that will be displaced by the project will be replaced. The purpose of the action is to improve safety and commerce. The beneficiaries of the project are the public though this public safety measure.	<b>NOE</b>	
2010088224	Fiesta de Reyes Patio Rehabilitation (09-10-SD-54) Parks and Recreation, Department of --San Diego This project consists of removing and disposing of approximately 1,000 sq ft of hardscape which consists of asphalt (AC) overlay with Portland cement (PCC) concrete paving the location is a pathway & courtyard area between the Fiesta De Reyes and the Cosmopolitan Hote/Restaurant located in Old Town San Diego State Historic Park. The removal depth shall be no more than required to lift the existing conglomerate concrete section which is approximately 4" thick and varies. The removal area shall be resurfaced with non-colored reinforced PCC. If colorized it will likely be a "brick" red hue. The existing surface is in various states of disrepair including popping of PCC, cracking AC, surface depressions and lifting, and other surface irregularities which impairs its sue as a path of travel. 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.	<b>NOE</b>	

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2010088225	Gas Line 148 Tuolumne River Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Modesto--Stanislaus PG&E will perform maintenance activities to secure the integrity of Gas Line 148. Streambed erosion in the Tuolumne River has exposed one of the buried pipelines, and without further attention, the pipeline may be subject to erosion and damage from flood debris.	<b>NOE</b>	
2010088226	UC Field Station Cal Fire Training Project Forestry and Fire Protection, Board of --Yuba The Sierra Foothills Research and Extension Center is a 5,721 acre research facility owned and managed by the University of California. It is located within the community of Browns Valley, CA. This project will allow for annual training of fire suppression personnel focusing on hand line construction, brush cutting, hazard tree removal and the suppression of vegetation fire. Mobile attack burning operations will be conducted in the grass fuel models, on the flatter more accessible slopes. Prior to burning, hand crews will construct control lines around the burn perimeter to prevent fire escapes. Sufficient fire apparatus will be present during all burning activities to hold and suppress fire as necessary. All tree falling will be non-commercial and in conjunction with a CAL FIRE s-212 class. Generated slash and burn will be chipping or piled and burned.	<b>NOE</b>	
2010088227	California Scool for the Deaf, Fremont - Dining/Kitchen Building Re-roofed, Pool Rehabilitated, and Gymnasium Exit Fencing Project Education, Department of Fremont--Alameda The project consists of three components at the existing School for the Deaf, Fremont Campus: 1) replacing the composite roofing on the Dining/Kitchen building with single ply "cool-roofing " system, 2) evaluating and replacing pool piping for rehabilitation and possibly adding a handicap accessible ramp to the existing pool, and 3) installing fencing between the pool deck and gym locker room exits. The fencing will direct foot traffic to campus and not to the pool deck. Roof and piping replacement will extend facility operational service. Adding a ramp will improve pool accessibility. The construction contractor will follow any hazardous material handling and waste disposal with respect to appropriate local, state, and federal rules/regulations.	<b>NOE</b>	
2010088229	Burdell Blacksmith Shop Repairs Parks and Recreation, Department of --Marin Make repairs to the Burdell Blacksmith shop at Olompali State Historic Park to return the structure to its historic appearance. Work will replace missing planks, battens, the sliding door, and windows; and place horizontal re-sawn redwood planks to disguise the modern stem wall foundation. All newly added materials will match historic fabric in quality and dimensions, and new components will be assembled using historically correct construction techniques. Additional work will paint the structure white once restoration work is complete.	<b>NOE</b>	

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2000081073	Project No. 00-115 Los Angeles County Whittier--Los Angeles NOTE: County not soliciting comments on the Addendum - FYI  The proposed 4000 Workman Mill Road project will be the development of a master planned business park on a site of 70.76 acres. The project will consist of a five lot tract map (No. 53309) to accommodate approximately 1,602,570 square feet of warehouse type building area with parking area for 1,733 spaces. The proposed business park will be located at 4000 Workman Mill Road near the City of Industry but within an unincorporated area of Los Angeles County known as North Whittier. The project requests a General Plan amendment from Open Space to Industrial, a zone change from A-1-5 (Light Agricultural) and A-2-5 (Heavy Agricultural) to M-1-DP (Industrial) and a conditional use permit.	<b>ADM</b>	
2006101104	Millennium - Playa Del Mar Apartments Project/Project R2009-02015 Los Angeles County Los Angeles, City of--Los Angeles The proposed project is a request for a Conditional Use Permit to allow 196 apartments in one primary building with a maximum height of four stories 190 feet) and three two-story buildings (22 feet) at the northwest property boundary. The proposed project includes a 329-space parking structure with a maximum height of four stories (35 feet) in addition to 20 private garages along the northwest property boundary. Additional discretionary approvals sought are a zone change from R-3-DP and R-1 to R-4-DP; and a general plan amendment to change the land use designation from Low Density Residential 1 to High Density Residential 4. The existing church, parking lot, and single-family residence will be removed. The project will require on-site grading of 54,900 cubic yards of cut of which 15,000 cubic yards of soil would be exported from the site and 16,700 cubic yards of fill to be used on-site. Egress only will be provided by an existing alley south of the project site, and ingress and egress will be provided by a new private driveway and fire lane along the northern part of the site.	<b>EIR</b>	10/06/2010
2008011003	El Paseo Master Plan Fresno, City of Fresno--Fresno NOTES: Recirculated EIR  Development, in five phases, of approximately 238 acres with retail, office, hospitality, and entertainment uses. Phase I of the proposed project will be analyzed at a project-level.	<b>EIR</b>	10/04/2010
2009031017	Southeast Area Plan EIR Visalia, City of Visalia--Tulare This is a master plan for an 850 acre in the southeast portion of Visalia, just outside the city boundaries. The purpose of the plan is to allow for development with mixed uses and higher densities, in lieu of the previous development approach in the area. The maste plan is proposed as an optional development scenario.	<b>EIR</b>	10/04/2010

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2008031059	Piedras Blancas Realignment Caltrans #5 San Luis Obispo--San Luis Obispo The project proposes to realign a 2.8-mile segment of Highway 1, from about 1400 feet north of the Piedras Blancas Lighthouse to the Arroyo de la Cruz bridge, in order to protect the highway from coastal erosion for the next 100 years. The project would also involve removal of the existing bluff rock protection within the project limits.	<b>FIN</b>	
2010014002	San Gabriel River Drop Structure Repair and Maintenance Project U.S. Army Corps of Engineers Azusa--Los Angeles The purpose and need of the Proposed Action is to conduct routine maintenance and repair of the San Gabriel River drop structures 3,4,5,7,8,9, and 10 by removing broken concrete and installing protective overlay concrete. Repair and maintenance of the drop structures would be accomplished in phases. The complete timeframe for repair of all seven drop structures is anticipated to be 7 months (30 days per structure). However, this may be shortened if some repair phases occur simultaneously. Repair of the drop structures would begin after the rainy season in approximately January 2010 and last until August 2010.	<b>FIN</b>	
2010081062	Proctor Coastal Development Permit/Minor Use Permit San Luis Obispo County Cambria--San Luis Obispo Request by Cole Proctor for a Minor Use Permit/Coastal Development Permit to allow the demolition (which has already occurred) of an existing 3,559sf single family residence, and construction of a new replacement 8,730sf single family residence with driveway. The new residence is proposed to be constructed in two phases which includes building 5,342sf in the first phase and construction of the remaining 3,388sf in the second phase. The project will result in the disturbance of approximately 9,500sf on a .46 acre parcel.	<b>MND</b>	09/17/2010
2010081063	San Antonio Community Hospital Expansion Upland, City of Upland--San Bernardino NOTES: Review Per Lead  The project consists of a 179,080sf expansion comprised of a two level medical building and a new 4 story bed tower. The project would be located within the visitor parking lot and connected to the hospital with pedestrian walkways on 3 levels. A total of 92 patient beds are proposed along with a 53,133sf emergency department, conference rooms, renovated lobby, and a new central plant and maintenance rooms. Revisions to on-site parking and existing landscaping are proposed. A Corrected Heliport Permit was issued to change the existing take-off path to match the existing approach path. All structural elements of the project would be built within the limits of the hospital campus. Minor changes to access and circulation are proposed to the primary hospital entrance and to off-site driveways located south of San Bernardino Road.	<b>MND</b>	09/20/2010
2010081064	Fred Young Specific Plan Indio, City of Indio--Riverside Proposed residential affordable housing community on 60 acres with a maximum of 950 units supported by community and recreation facilities. The project site is	<b>MND</b>	09/17/2010

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2010081065	<p>currently developed as the Fred Young Farm Labor Center and farm worker residential complex. The community currently has ~253 units and an estimated population of 800 residents. The proposed development will prioritize housing allocation to the existing farm worker families followed by other low and moderate income resident. The units will be constructed in three phases and build out is anticipated to occur in 10-15 years. The exact number of units to be constructed in each phase will be determined upon funding conditions available at the time. Additional details can be found on pages 2 and 3 of the Initial Study.</p> <p>Manheim Riverside Auto Auction expansion/Dow Jones Site Conditional Use Permit Riverside, City of Riverside--Riverside</p> <p>The approximately 27 acre subject site consists of three contiguous parcels currently developed with the recently vacated regional Dow Jones-Wall Street Journal offices and warehouse. The proposal involves the establishment of a vehicle storage yard to accommodate the overflow of vehicles from the existing adjacent auto auction facility, and to utilize the existing Dow Jones building as additional office and vehicle inspection space. The proposal will involve the storage of up to approximately 2,500 vehicles and up to approximately 30 transport vehicles. The applicant estimates that between 20 and 25 trucks will deliver vehicles to/from the site on a given day, generally between 7:00am and 7:00pm seven days a week. The site will be manned by a security guard at all times to accept the occasional after hours transport truck. Transport vehicles will enter the facility from Jurupa Avenue to an on-site transporter lot where auction vehicles will be off loaded and transferred to the inspection building (former Dow Jones warehouse building). Auction vehicles will then be stored on the auction property, which would include the existing and the proposed storage area. The proposed storage area would accommodate an additional 2,500 vehicles. No customers or wholesale buyers/sellers will frequent the project site.</p>	<b>MND</b>	09/17/2010
2010082050	<p>Fort Ross Vineyard Tasting Room (UPE09-0027) Sonoma County --Sonoma</p> <p>NOTES: Review per Lead</p> <p>The proposed project is a request for a Use Permit for a new retail tasting room open to the public with ten special events per year with a maximum of 100 people per event. All of the special events will be by invitation only. The new 900 square foot tasting room area will be part of a 5,986sf facility that will also include: a 180sf office; 261sf kitchen; 840sf deck; 1600sf attic that may be converted to an office in the future; and an 1,800sf storage basement. The site will be improved with 31 new parking spaces. There is an existing on-site eight acre vineyard and the wine sold in the tasting room would be made from grapes grown on the property and adjacent parcels owned by the applicant which includes a total of 42 acre of vineyard. There are no on-site winery production facilities as all of the grapes are taken off-site for processing.</p>	<b>MND</b>	09/20/2010

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2003101106	<p>Water Transfer Program for the San Joaquin River Exchange Contractors Water Authority, 2005-2014</p> <p>San Joaquin River Exchange Contractors Water Authority</p> <p>--Fresno, Madera, Merced, Stanislaus, San Joaquin, San Benito, ...</p> <p>The San Luis &amp; Delta-Mendota Water Authority is a responsible agency for the project named "Exchange Contractor 5-Year Transfer Project." Annually for 5 years, the San Joaquin River Exchange Contractors Water Authority will transfer up to 80,000 acre feet of CVP substitute supply water to the United States Bureau of Reclamation for Level 4 refuge use, to participating members of the San Luis &amp; Delta-Mendota Water Authority for existing irrigation and a small amount of existing M&amp;I supply, and to Madera Irrigation District for irrigation supply. The Exchange Contractors will develop replacement supplies for use within their boundaries from conservation/tailwater recovery and groundwater pumping. Transferred water will be delivered through the Tracy Pumping plant to members of the San Luis &amp; Delta-Mendota Water Authority for delivery through existing systems and will be used by the Exchange Contractors and US Bureau of Reclamation.</p>	<b>NOD</b>	
2006051008	<p>Interstate 15- La Mesa/Nisqualli Interchange</p> <p>Caltrans #8</p> <p>Victorville--San Bernardino</p> <p>The proposed project includes the construction of a full-service interchange where La Mesa Road to the east and Nisqualli Road to the west currently terminate at I-15. A two-span over-crossing will convey six lanes of local street traffic over I-15. Existing frontage roads (Amargosa Road on the west and Mariposa Road on the east) will be relocated away from I-15 to accommodate the implementation of interchange ramps on approximately 10.93 acres of Mohave ground squirrel habitat. The Project will result in permanent impacts to 10.93 acres of Mohave ground squirrel habitat. Project-related impacts are expected to result in the take of Mohave ground squirrel, a species protected by the California Endangered Species Act (CESA). DFG is issuing the CESA incidental take permit referenced above as a responsible agency under the California Environmental Quality ACT (CEQA).</p>	<b>NOD</b>	
2007082014	<p>Sunol Valley Water Treatment Plant (SVWTP) Expansion and Treated Water Reservoir</p> <p>San Francisco, City and County of</p> <p>San Francisco--San Francisco</p> <p>The current action in this filing of this Notice of Determination relates only to adoption by the Board of Supervisors of Resolution No. 370-10 Adopting finding under the California Environmental Quality Act ("CEQA"), including the adoption of a mitigation and monitoring program and a statement of overriding consideration related to the full implementation of Habitat Mitigation Actions at two site in Alameda County for the Project [CUW38101] and other Water System Improvement Program projects.</p>	<b>NOD</b>	
2008031059	<p>Piedras Blancas Realignment</p> <p>Caltrans #5</p> <p>San Luis Obispo--San Luis Obispo</p> <p>Realign Highway 1 in San Luis Obispo County near San Simeon from north of the Piedras Blancas Lighthouse, (post mile 64.0) to Arroyo de la Cruz Bridge (post mile R67.2).</p>	<b>NOD</b>	

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2008042108	Kunzler Terrace Mine Project Mendocino County Ukiah--Mendocino The project is a terrace sand & gravel excavation project located on 65.3 acres in the unincorporated area of Mendocino County, approximately one mile north of the City of Ukiah. The project would provide up to 250,000 tons of aggregate per year over an approximately 20 year period, followed by a five-year reclamation period with an end use of open space and industrial.	<b>NOD</b>	
2009101109	2009 Amendment to the Barstow Redevelopment Plans for Project Area No. 1 and Project Area No. 2 Barstow, City of Barstow--San Bernardino The proposed project is an amendment to the Barstow Redevelopment Agency's existing Redevelopment Plans for project Area No. 1, as amended (Amendment Areas No. 1 and 2) and Project Area No. 2, as amended (Amendment Area No. 1). The project is to reinstate the Agency's authority to use the power of eminent domain, if necessary and as a last resort, to acquire non-residential property only within Project Area No. 1, Amendment Area No. 2 (PA 1-2) and Project Area No. 2 (PA 2) and its Amendment Area No. 1 (PA 2-1). The eminent domain powers do not extend to properties that are legally occupied as a residence. Therefore, the amendment only applies to these three areas, PA 1-2, PA 2 and PA 2-1 (Amendment Area), which totals 2,983 acres.	<b>NOD</b>	
2010061050	Copper-laden Sludge and Soil Disposal Project Strathmore Public Utility District --Tulare The District's Project consists of utilizing contracted services to load, transport, test, certify and dispose of copper-laden wastewater sludge and soil stockpiles in accordance with federal and state regulatory requirements.	<b>NOD</b>	
2010062071	Ash Creek Wildlife Area Restoration Fish & Game #1 --Lassen, Modoc The Project proposes to restore approximately 3,500 acres within the Ash Creek flood plain on Ash Creek Wildlife Area.	<b>NOD</b>	
2010071038	Agreement for Wheeling Central Valley Project Water to Semitropic Water Storage District Westlands Water District Mendota, Wasco, Lemoore--Fresno, Kings, Kern Westlands Water District (WWD) proposes to divert up to 50,000 acre-feet (AF) of its rescheduled 2009-10 and/or allocated 2010-11 Central Valley Project (CVP) water supplies delivery to Semitropic Water Storage District's (SWSD) banking facilities prior to March 1, 2011. SWSD, a member unit of the Kern County Water Agency (KCWA), would return this water in a later year to meet crop demand in the next critically dry water year type.	<b>NOD</b>	
2010088228	Bernard Residence, Driveway Culvert, Verdi (1600-2009-0083-R2) Fish & Game #2 --Sierra Placement of a 60 inch diameter corrugated metal pipe (CMP) culvert in the North Fork of Sunrise Creek to allow for construction of a driveway crossing of the creek. Concrete headwalls will be installed on the culvert. A 2 inch sewer force main, a 2 inch water supply pipe, and electrical and communications utilities will be placed	<b>NOE</b>	

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	above the culvert in the driveway fill under the asphalt topcoat. To minimize movement of sediment downstream, the creek will temporarily be diverted around the construction site during installation of the culvert.		
2010088230	Prairie City SVRA Concessionaire Modular Parks and Recreation, Department of --Sacramento The above project is to replace in kind a 10x40 modular trailer that was originally removed because of a change in ownership. The replacement modular will be 10x40' and meet all code requirements. The modular will serve the same function as the original modular and house a concessionaire selling motorcycle accessories and other miscellaneous items. The pad will need to be regraded slightly and the utilities will need to be upgraded. A water line will need to be dug from an existing hose bib to the corner of the modular, approximately 33'. An ADA ramp and landing will eventually be built on the outside of the building to further bring the building to code.	<b>NOE</b>	
2010088231	Junction Box No. 2 Reinforcement Novato Sanitary District Novato--Marin The Novato Sanitary District proposes to reinforce this existing concrete junction box to adequately withstand increased pressure needed to pump tertiary-treated effluent from the Novato Wastewater Treatment Plant to its outfall point on San Pablo Bay. This activity is necessary to meet current and future regulatory requirements, including NPDES, the California Toxics Rule, Basin Plan, and associated reliability criteria. This also allows the District to provide sufficient treatment and disposal capacity to meet projected flows associated with the buildout of General Plans in effect within its service area.	<b>NOE</b>	
2010088232	#019 - Additional Work for Chick-Fil-A Expansion -- JOC 09-019.014.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consist of providing additional labor and materials.	<b>NOE</b>	
2010088233	#052 Science - New Fiber Cabling - 3 Pull Stations -- JOC 09-019.025.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of installing new fiber cabling for (3) pull stations including racks and equipment.	<b>NOE</b>	
2010088234	#065 UU 0 Columns -- JOC 09-019.026.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of renovating columns at the University Union.	<b>NOE</b>	
2010088235	#061 Stadium - ADA Compliance Upgrades to Suite Level Suites -- JOC 09-019.027.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of accessibility compliance upgrades to the suite level of Spanos Stadium.	<b>NOE</b>	

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2010088236	#108/109 - Dorm Cabinet Project -- JOC 09-019.028.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of building and installing cabinets in dorm rooms.	<b>NOE</b>	
2010088237	#114 Yosemite - Tower 3 Restroom Remodel -- JOC 09-019.030.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of remodeling restrooms in Yosemite Tower 3.	<b>NOE</b>	
2010088238	#065 UU - Conference Room Renovation -- JOC 09-019.031.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of renovating the conference room.	<b>NOE</b>	
2010088239	#052 Science - Purchase & Install New Fiber Hub Structure -- JOC 09-018.032.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of purchasing and installing a new fiber hub structure.	<b>NOE</b>	
2010088240	STA-33 Emergency Culvert Repair Caltrans #10 Newman--Stanislaus The California Department of Transportation (Caltrans) proposes an emergency project to replace an existing 36-inch corrugated metal pipe culvert crossing beneath State Route 33 north of Newman in Stanislaus County. The culvert provides a connection across the Caltrans right-of-way for an irrigation canal system owned and operated by the Central California Irrigation District. The culvert has failed, and the void has formed below the northbound lane of the highway. Immediate replacement of the pipe is needed to prevent further damage to the roadway and to ensure public safety.	<b>NOE</b>	
2010088241	Crescent City Harbor Promenade Design California State Coastal Conservancy Crescent City--Del Norte Crescent City Harbor District will prepare harbor design guidelines and standards for public access and future development, and to complete engineered plans and permits for a waterfront promenade, a Coastal Trail segment and other public access improvements in Crescent City Harbor, Del Norte County.	<b>NOE</b>	
2010088242	Bradley Forest Fire Station Forestry and Fire Protection, Board of --Monterey This project will add an extension to the apparatus bay at an existing forest fire station in order to accommodate the new, larger fire engines to be housed at the station. The new Model 34 engines do not fit within the existing apparatus bay. The project activity consists of constructing an extension to the front exterior of the apparatus bay to increase the length, thus allowing the fire engine to be parked inside. The construction will take place within an existing fire station compound on a paved area.	<b>NOE</b>	

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2010088243	Gonzales Forest Fire Station - Apparatus Building Modification and Diesel Tank Installation Forestry and Fire Protection, Board of --Monterey This project will add an extension to the apparatus bay at an existing forest fire station in order to accommodate the new, larger fire engines to be housed at the station. The new Model 34 engines do not fit within the existing apparatus bay. The project activity consists of constructing an extension to the front exterior of the apparatus bay to increase the length, thus allowing the fire engine to be parked inside. A new diesel fuel tank will also be installed. The construction will take place within an existing fire station compound on a paved area. This is an adaptive reuse of a historical building.	<b>NOE</b>	
2010088244	Lockwood Forest Fire Station - Apparatus Building Modification Forestry and Fire Protection, Board of --Monterey This project will add an extension to the apparatus bay at an existing forest fire station in order to accommodate the new, larger fire engines to be housed at the station. The new Model 34 engines do not fit within the existing apparatus bay. The project activity consists of constructing an extension to the front exterior of the apparatus bay to increase the length, thus allowing the fire engine to be parked inside. The construction will take place within an existing fire station compound on a paved area.	<b>NOE</b>	
2010088245	Tiger II-Bike Paths California State University, Pomona Pomona--Los Angeles This project will create dedicated bicycle lanes on the Cal Poly Pomona campus. Existing right of ways will be modified on University Drive, Camphor Lane, Kellogg Drive, and Red Gum Lane to create bike pathways. These bike pathways will connect to an existing public transit stop on campus at Oak Lane. Bicycle and pedestrians pathways improvements will also be constructed on South Campus Drive. Improvements will include minor sidewalk repair and accessibility upgrades.	<b>NOE</b>	
2010088246	Estero Americano Sediment Reduction Project - Phase I Gold Ridge Resource Conservation District (GRRCD) --Sonoma The goals of the proposed project are three-fold. 1) to measurably reduce sediment leading to the estuary's remaining open water and critical wetland habitat. 2) to reduce long-term sediment loading rates in the watershed; and 3) to provide a replicable model for landowner training. To achieve these goals, the project will fund the restoration of five actively eroding sites identified as high priority in an extensive 2007 erosion site survey. Restoration of the five sites will reduce sediment load to the estuary by a minimum of 6,200 cubic yards.	<b>NOE</b>	
2010088247	Exposition Corridor Light Rail Bikeway in Santa Monica Santa Monica, City of Santa Monica--Los Angeles The Expo Bike Path would involve construction of a Class 1 bike path that will run parallel to the Exposition Corridor Light Rail line that would connect the Los Angeles region to Santa Monica. The Expo Bike Path is proposed to be located north of the Exposition Corridor Light Rail line tracks but moves south of the tracks after an at-grade crossing at Olympic Boulevard. Where the Expo Bike Path	<b>NOE</b>	

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	crosses Olympic Boulevard at 22nd Street, a new traffic signal will be required and is proposed for safety. The Exposition Construction Authority anticipates beginning the detailed design process in late 2010.		
2010088248	Citizen's Request 8-3-2010 Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of removing 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.	<b>NOE</b>	
2010088249	New Replacement Well No. 8 Public Health, Department of Fresno--Fresno This project is designed to provide redundant capacity for winery operations. The existing well output has been diminishing, leaving the winery with no reserve capacity in the event of a well or pump being out of service. The construction of this new well is to replace existing well that have been abandoned and have allowed the reduction of water supply available to the facility.	<b>NOE</b>	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Received on Thursday, August 19, 2010</p> <p>Total Documents: 41                      Subtotal NOD/NOE: 30</p> </div>			

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2010081074	Draft Environmental Assessment for the Combined Arms Collective Training Facility (CACTF), Camp Roberts, etc. Army National Guard, California --San Luis Obispo NOTES; Review Per Lead  The California Army National Guard (CAARNG) has prepared an Environmental Assessment (EA) to address the potential environmental impacts associated with the construction of a new Combined Arms Collective Training Facility (CACTF) at Camp Roberts. This facility would be used to train California Army National Guard (CAARNG) units in tactics and techniques required for combined arms operations under simulated urban combat conditions, and for troops to acquire and maintain proficiencies required in Military Operations in Urban Terrain (MOUT)..	<b>EA</b>	09/22/2010
2010084006	Tule River Indian Reservation Road Improvement Projects Bureau of Indian Affairs Porterville--Tulare NOTES: Review Per Lead  Replacement of a bridge and low water crossing on the Tule River Indian Reservation.	<b>EA</b>	09/27/2010
2003062025	Saggio Hills Project Healdsburg, City of Healdsburg--Sonoma The project proposes project-level, construction-ready elements, and program-level elements that would require further environmental review. The project-level elements include the construction and operation of a 130-room resort hotel, including restaurant, lounge, and other amenities, and 70 resort	<b>EIR</b>	10/06/2010

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	residence/villas. A community park, private and public trails, fire station, and pump station are also project-level elements. The program-level element consists of grading and dedication to the City of a 14-acre parcel designated for up to 150 units of affordable housing, as well as required backbone infrastructure and roadways.		
2008052103	Kaiser Center Project Oakland, City of Oakland--Alameda The Proposed Project includes a Vesting Tentative Parcel Map, Planned Unit Development Permit, and a Preliminary Development Plan that would add two new office towers to a 2.2 acre portion of the existing 7.2 Kaiser Center site. The project includes 1) demolition of 280,000sf of existing retail/commercial development along 20th and Webster streets; 2) construction of a new 24-story office tower (469 ft height); 3) construction of a 42-story (573 ft high) office tower; 4) construction of 46,200sf of ground floor and mid-level retail; 5) addition of 697 parking spaces; and 5) expansion of the rooftop garden by approximately 4,500sf.	EIR	10/07/2010
2008111078	Los Banos Wal-Mart Expansion Project Los Banos, City of Los Banos--Merced The proposed project consists of two phases: 1) expanding the existing Wal-Mart store and 2) creating three commercial outlots. Phase 1 consists of expanding the existing 109,508 square-foot Wal-Mart store by a maximum of 108,492 square feet, for a total of 218,000 square feet. The Wal-Mart would retail groceries, in addition to general merchandise, and operate 24 hours a day, 7 days a week. Phase I also involves developing a new road (Stonecreek Blvd) that would intersect with State Route 152 and expanding the Wal-Mart parking area to 994 spaces. Phase II would create three outlots with a development potential of 69,900 square feet on the west side of the Wal-Mart. The outlots would be expected to contain end uses such as specialty retail and restaurants.	EIR	10/06/2010
2009021009	California Valley Solar Ranch & Twisselman Conditional Use Permits (DRC2008-00097, DRC2009-00004) San Luis Obispo County San Luis Obispo--San Luis Obispo Request by High Plains Ranch II, LLC (SunPower) to establish 1) California Valley Solar Ranch, a 250 megawatt photovoltaic solar power plant to be installed within an approximate 4,365 acres (6.8sm) area, and 2) an aggregate surface mine over a 23-acre area. The proposed action will include the installation of approximately 2.8 miles of connecting 230kV transmission line to an existing transmission lines and will result in the reclamation of an on-site gypsum mine. If approved, reconductoring of a portion of existing 230 kV line (35 miles) will be needed (extending into Kern County).	EIR	10/06/2010
2009022007	2040 General Plan and the Rancho Calera Specific Plan (formerly Greenhills Lakes Specific Plan) Chowchilla, City of Chowchilla--Madera The 2040 General Plan Planning Area includes two non-contiguous areas of land, 1,280 acre California Department of Corrections Central Valley Women's Facility and the Valley State Prison for Women. Total population forecasted for the Planning Area is 56,256 persons and 13,220 new housing units. About 2,900 acres of new commercial and industrial with a forecast of 13,570 new jobs are	EIR	10/06/2010

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	planned within the Planning Area. Approximately 6 new elementary, 2 new middle schools and 1 new high school are planned to be constructed within the Planning Area. Approximately 281 acres of parks will be constructed by 2040 within the Planning Area.		
2010022001	Sacramento County Bicycle Master Plan Sacramento County --Sacramento This project is a Bicycle Master Plan for the County of Sacramento. The project includes bicycle lanes, bicycle routes and bicycle trails throughout the unincorporated area of Sacramento County. The Bicycle Master Plan is component of the Sacramento County General Plan.	EIR	10/06/2010
2010084010	California Institution for Women (CIW) Dike U.S. Army Corps of Engineers Chino--San Bernardino NOTES: Addendum Supplemental/Subsequent EIR and Review per Lead / Reference SCH# 1997071087 and 2010081056  The proposed project involves construction of a dike to protect the CIW facility across adjacent properties owned by the Corps and Orange County Flood Control District. The dike would be constructed by removing soil material from a borrow area to the south, constructing an earthen embankment along the western and southern border of the facility, and armoring the reservoir side of the dike with rip rap. The dike on the west side of the institution would be approximately 2,860 feet in length, and the top of the dike elevation would range from between 566 and 568.6 feet above mean sea level (amsl). The dike along the southern part of the facility would be 2,910 feet in length. The elevations on top of the dike would vary from 566.0 to 568.6 feet amsl, depending on exposure to the reservoir and computed wave height. Both dikes would have a top width of 15 feet and side slopes of IV on IH. The reservoir side of the slope would be protected by an 18-inch-thick riprap over a layer of filter cloth. A ponding area with a storage capacity of 16.3 acre-feet between elevations of 551.0 and 557.6 feet amsl would be provided with a 36-inch diameter culvert for draining water that has collected in the interior of the dike into surrounding reservoir lands.	EIR	09/08/2010
2009091018	Malibu Parks Public Access Enhancement Plan - Public Works Plan Santa Monica Mountains Conservancy Malibu--Los Angeles NOTE: Final available at: <a href="http://www.smmc.ca.gov">www.smmc.ca.gov</a> & <a href="http://www.mrca.ca.gov">www.mrca.ca.gov</a> NOTE: Review Per Lead  The Plan includes a comprehensive set of policies and implementation measures, and identifies specific actions and park improvements, intended to enhance public access and recreation opportunities for specific park properties and recreation areas within the City of Malibu and Los Angeles County. The Plan would develop an interconnected system of trails, parks, open space, and habitats, including new parking, camping, day-use and trailhead improvements. The project also includes potential widening of, improvements to, and removal of encroachments impacting public safety along certain access roads within the project area, where necessary for ingress/egress and/or to meet standards of the appropriate fire agency(ies). The proposed improvements would be phased over time subject to funding.	FIN	

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2010084007	Genesis Solar Energy Project Bureau of Land Management --Riverside NOTES: Final/FEIS, Review per Lead  Genesis Solar, LLC, has proposed the development of two independent solar electric facilities with a output of 125 MW each. The proposal would be designed to utilize solar parabolic trough technology. Genesis Solar is seeking a right-of-way grant if approximately 4,640 acres of BLM land.	<b>FIN</b>	09/27/2010
2010081066	Big Sandridge Basin Fresno Irrigation District Kerman--Fresno The primary purposes of the project are water storage and regulation, groundwater recharge and water conservation. The project consists of a regulatory basin, control structures, canal improvements and an inter-tie to the Big Sandridge Canal No. 65. The improvements will be developed, owned and operated by the Fresno irrigation District. In addition to increasing the FID's overall water supplies, other project goals and objectives include sustaining more uniform water delivery flow rates to constituents; maintaining the high quality water supply of FID; sustaining the viability of agriculture within FID; and reducing overdraft by dedicating water to groundwater recharge.	<b>MND</b>	09/21/2010
2010081068	Courtland Place Arroyo Grande, City of Arroyo Grande--San Luis Obispo An amendment to the Berry Gardens Specific Plan relating to commercial development of Subarea 3 (4.47 acres) and multi-family residential development of Subarea 4 (1.63 acres); subdivision of Subarea 3 in to three (3) parcels and construction of a 1,988sf commercial building, a 4,535sf restaurant and a 50,881sf grocery store.	<b>MND</b>	09/21/2010
2010081069	Sapien Tentative Map San Diego County Oceanside--San Diego The project is a major subdivision of a 9.72 acre parcel into 10 lots ranging in size from 0.5 to 1.31 acres net. The project site is located on 711 Constant Creek Road in the Fallbrook Community Planning Area, within unincorporated San Diego County. The site is subject to the General Plan Regional Category (1.5) Country Towns. Land Use Designation (3) Residential. Zoning for the site is RR2 (Rural Residential). The site contains an existing house, underground storage tank, and garage that would be removed, Access would be provided by a 32 foot wide private road (January Way) connecting to Constant Creek Road. The project proposes an Irrevocable Offer to Dedicate (IOD) the half width of the Circulation Element Road SA 50.3 along the project's easterly boundary. The project would be served by sewer and imported water from the Fallbrook Public Utilities District. Earthwork will consists of 10,250 cubic yards of cut and 14,200 cubic yards of fill material.	<b>MND</b>	09/21/2010
2010081070	District 6-Phase 2 Water Main Replacement Project (CIP #s 595-95015, -95033, 95036, -95055) Pomona, City of Pomona--Los Angeles NOTES: Review per Lead	<b>MND</b>	09/23/2010

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	<p>The project involves abandonment of existing water main pipeline replacement with new water main pipeline and in approximately the same locations. Approximately 11,790 linear feet of existing undersized and deteriorated water mains and associated appurtenances will be abandoned and replaced with net 12" and 16" diameter water mains and appurtenances. The project will require excavation of a trench to at least 4' to 5' below grade for the majority of the length of the pipeline. After installation, tranches will be backfilled and pavement restored or replaced. The project is located within the public right-of-way along Foothill Boulevard (State Route 66) between Bradford St. and Towne Ave; along Towne Ave. beginning at Foothill and extending 540' north; and beginning at Foothill extending north along Garey Ave. approximately 520'.</p>		
2010081072	<p>City of Arrpy Grande Reservoir No. 6 Arroyo Grande, City of Arroyo Grande--San Luis Obispo Construction of a new 250,000 gallon, above-ground-welded steel, water storage tank (Reservoir #6) with various appurtenances, including outside and inside ladders, a roof hatch, vent, Monobolt manway, drain, guard railing, walkway, tie-downs and clips, and a PVC inlet/outlet pipe with an internal mixing system.</p>	<b>MND</b>	09/21/2010
2010082051	<p>Grgich Hills Cellar Vineyard- Vineyard Conversion #P09-00435-ECPA Napa County American Canyon--Napa NOTES: Review Per Lead</p> <p>The project includes the modification of farming practices of a previously approved ECP (96623-ECP; Vineyard Bloacks 99C-1, now F2, 99C-2, now G2, 98A, now A4, 00G, now L (totaling 43.6 acres)); and the conversion of an additional 11.3 acres (13.5 gross acres) of vineyard planted without the benefit of an erosion control plan. The project proposed the maintenance of existing erosion control measures within four vineyards blocks with topography ranging from gently to moderately sloping (slopes typically 2% to 27%) non-native grassland at elevations between approximately 160 and 265 feet above mean sea level.</p>	<b>MND</b>	09/22/2010
2010082053	<p>Walworth Minor Modification to Map, MMM 09-02 Lake County --Lake NOTES: Review per Lead</p> <p>The applicant is proposing to move the current building envelope which is located on the most northerly portion of the parcel more southerly in order to construct a solar efficient home. The building envelope was mitigation for the impact of severe soil erosion that could occur due to substantial vegetation removal for future development. Current standards do not prohibit development on these soils. At the time of building permit application, Community Development Department staff will determine whether the proposed improvements warrant the preparation of a geotechnical study. Additionally, a botanical study was not completed at the time. Staff recommends that non-buildable areas that follow figure 2 of the Botanical Study be recorded on the Certificate of Correction rather than the proposed building envelope as shown on the current draft Certificate of Correction. The parcel is approximately 13.276 acres, is vacant and has access off of Glenn Road. A portion of the access and proposed building areas were previously cleared. There is a 1' non access strip along the parcel's State Highway 175 frontage.</p>	<b>MND</b>	09/23/2010

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	Future construction will be served by the Cobb Mountain Water District and by an onsite private sewage disposal system.		
2010082054	Tentative Parcel Map 09-0008 (Mccord) Butte County --Butte NOTES: Review per Lead	<b>MND</b>	09/23/2010
	A request for a one-lot parcel map to comply with a condition of a recorded Condition Certificate of Correction. A single-family dwelling is proposed for the site, which is currently improved with a graded driveway, gate, septic, and well.		
2010082055	UP09-0012 (Universal Life Church of Chico) Butte County Chico--Butte NOTES: Review per Lead	<b>MND</b>	09/23/2010
	This is an application for a Use Permit for the existing Universal Life Church of Chico (Church) on a 10.56-acre parcel. The project will utilize an existing private well and septic system. Access to the Church is from Los Verjeles Road. A 16-foot wide driveway will serve the Church 50-space parking lot, and overflow parking area. The main assembly area of the Church is approximately 2,800sf and will have an estimated occupancy of 150 persons. The activities of the Church are described by the applicant below. The total attendance at these activities will be limited to 200 persons.		
2010082057	Horsewater Lane Pedestrian Trail Trinity County Hayfork--Trinity Review per Lead	<b>MND</b>	09/23/2010
	Pave existing unimproved approaches to existing pedestrian bridge, construct ADA accessible pedestrian access to bridge, replace wooden bridge decking with metal decking, create 3-space parking area on south end of bridge across Hayfork Creek from shopping center.		
2010082058	New Lakeport Courthouse Judicial Council of California Lakeport--Lake NOTES: Review Per Lead	<b>MND</b>	09/22/2010
	The AOC proposes to acquire property for a new courthouse site in the City of Lakeport, construct a new four-courtroom courthouse facility, and operate the facility to serve the Superior Court. The proposed project consists of the construction of a new courthouse building on an approximately six-acre site located at 675 Lakeport Boulevard, in the City of Lakeport.		
2010082059	West County Health Center Contra Costa County San Pablo--Contra Costa The West County Health Center Project would replace the existing 32,000-sf Richmond Health Center with a new 53,000sf, 2-story, 34-foot tall medical facility. The project would also include a new 118,800sf, three-story parking structure with a height of 38 feet. Unlike a hospital, the project would also include a 24-hour emergency room would not include access by emergency vehicles with sirens.	<b>MND</b>	09/21/2010

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	Site is addressed 13613 San Pablo Avenue, in the City of San Pablo.		
2008111052	Proposed Amended Rule 1143 - Consumer Paint Thinners and Multi-Purpose Solvents South Coast Air Quality Management District --Los Angeles, Orange, Riverside, San Bernardino NOTES: Review per Lead	<b>NOP</b>	09/22/2010
	The proposed project would add a definition of and exempt artist solvents and thinners from the requirements of Rule 1143. Artist solvents and thinners would be defined as any liquid product; labeled to meet ASTM D4236-95; packaged in containers of 32 fluid ounces or less; and labeled to reduce the viscosity of, or remove, art coating compositions or component. The proposed project would also align the existing Rule 1143 with CARB's Consumer Products Regulations, which provides an exemption for artist specific paint thinners and solvents. The Initial Study Identifies only the topic of air quality that may be adversely affected by the proposed project. Impacts to this environmental area will be further analyzed in the Draft EA.		
2010081067	Integrated Vector Management Practices: Orange County, CA Orange County --Orange Covers all ongoing activities of the Orange County Vector Control District. Future objectives of the current programs involve the increased use of vector species-or genus-specific chemicals and species-and genus-specific biological control, use of less persistent chemicals, and improved methods of delivery, including replacement of gasoline-fueled vehicles with those using alternative fuels. Public information efforts may be expanded or modified as new disease threats arise.	<b>NOP</b>	09/21/2010
2010081071	Habitat Conservation Plan for Elk Hills Oil & Gas Field Kern County, CA Fish & Game #4 --Kern The project consists of the proposed 50-year HCP and the associated incidental take permit coverage under the California Endangered Species Act (CESA) and the federal Endangered Species Act (FESA) and other similar laws for the following: (1) the continued exploration, development, production, recovery and processing of oil and gas reserves on the 47,884-acre Elk Hills Oil and Gas Field (EHOF) over a period of 50 years, including the drilling of additional wells which could result in the permanent disturbance of up to 4,000 acres and the temporary disturbance of up to 3,000 acres of presently undisturbed land; (2) the operation, maintenance and repair of facilities associated with existing facility ROWs both on the EHOF and within a surrounding 2-mile buffer; (3) the installation, operation and maintenance of limited additional off-site facilities within the 2-mile buffer; and (4) implementation of the conservation program specified in the Section 2081(b) application, including the management for conservation purposes of Conservation Lands designated within the EHOF and/or acquired in the adjacent 2-mile buffer area or areas otherwise approved by the California Department of Fish and Game and U.S. Fish and Wildlife Service.	<b>NOP</b>	09/21/2010

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2010082052	Mirassou Mixed - Use Project San Jose, City of San Jose--Santa Clara The project consists of a General Plan Amendment to change the San Jose 2020 General Plan Land Use/Transportation Diagram designation for the property from Village Center and Public Park/Open Space to Village Center on the entire site. The project also includes a General Plan text amendment to increase the residential cap in the Evergreen Specific Plan from 3,031 to 3,181 units. The project also proposes a rezoning to A(PD) Planned Development to allow for the following mixed-use development: - Up to 150 residential units, up to 75,000 sf of commercial retail uses, and up to 25,000 sf of office uses.	<b>NOP</b>	09/21/2010
2010082060	Fremont General Plan 2030 Fremont, City of Fremont--Alameda General Plan 2030 in an update of the city's current general plan (adopted in 1991). Vision for Fremont is a national model of how an Auto-oriented suburb can evolve into a sustainable, strategically urban, modern city. To 2030, much of the anticipated redevelopment potential would be characterized as higher-intensity/transit-oriented redevelopment in priority development areas, with traditional "main street" redevelopment patterns in areas to be designed as "Town Center".	<b>NOP</b>	09/21/2010
2010081073	Off River Basin Desilting Demonstration Project Orange County Anaheim--Orange The proposed project involves the implementation of Off-River Basin Desilting Project to evaluate the feasibility of removing sediment from storm flows of the Santa Ana River to help increase groundwater supplies within the Orange County groundwater basin.	<b>Neg</b>	09/21/2010
2010082056	Use Permit (UP08-0003-Ed Tech) Butte County Oroville--Butte NOTES: Review per Lead  A Use Permit to establish a commercial nursery. The retail sales portion of the nursery will take place on the parcel (030-230-069) fronting on SR-162, and will consist of a greenhouse, equipment storage building, supply storage building and a future store/office. The remaining three vacant parcels (030-230-070, 071, 072 and 079) will consist of planting area.	<b>Neg</b>	09/22/2010
2005112051	Bay Area to Central Valley Revised Draft Program EIR Material High Speed Rail Authority, California --Merced, Santa Clara, San Francisco, San Mateo, Stanislaus, ... NOTE: Notice of Availability of FPEIR.  The California High-Speed Rail Authority, jointly with the Federal Railroad Administration (FRA), completed the Final Bay Area to Central Valley High-Speed Train (HST) Program EIR/EIS in May 2008 that evaluated alternatives-at a programmatic level of analysis-of the proposed HST system within the broad corridor between and including the Altamont Pass and Pacheco Pass. The Authority and FRA identified the Pacheco Pass serving San Francisco and San	<b>Oth</b>	

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	<p>Jose termini as the preferred HST Network Alternative, as well as mitigation strategies, design practices, and further measures to guide the system's development and avoid and minimize potential adverse environmental impacts. The Authority approved the project and issued a CEQA NOD on July 9, 2008. The FRA issued a National Environmental Policy Act Record of Decision on December 2, 2008.</p> <p>The Authority's compliance with CEQA was challenged in litigation titled Town of Atherton, et al., v. California High-Speed Rail Authority, Sacramento Superior Court No. 34-2008-8000022. In the final judgement for the litigation, entered on November 3, 2009, the superior court concluded that the Authority's certified Final Bay Area to Central Valley HST Program EIR failed to comply fully with CEQA and identified three areas that required additional analysis in a recirculated EIR. To comply with the court judgement, the Authority rescinded its certification of the Final Bay Area to Central Valley HST Program EIR, its approval of the Pacheco Pass Network Alternative serving San Francisco via San Jose, and related documents. The Authority is now circulating this Revised Draft Program EIR Material as part of its compliance with the court judgement.</p>		
2009111077	<p>Carson Consolidated Project Area Carson, City of Carson--Los Angeles NOTE: Response to Comments</p> <p>The Redevelopment Agency of the City of Carson has proposed to merge the Agency's three existing redevelopment projects for the purpose of creating financial flexibility and ease of administration. The three areas consist of Redevelopment Project Area No. 1, the Merged and Amended Project Area (consisting of the Redevelopment Project Areas No.2 and 3) and Redevelopment Project Area No.4 (the existing project areas). The merger would combine 4,099 acres of the Existing Project Areas into a single project area within the City of Carson (Carson Consolidated Project Area). As part of the merger the Agency has also proposed to re-instate and extend eminent domain, excluding residential uses, in certain areas of Project Area No. 1, the Merged and Amended Project Area and Project Area No. 4, respectively and add one public improvement project to the existing public improvement project lists for the renovation and expansion of the existing Sheriff Station located in Project Area No. 1.</p>	Oth	
2010062040	<p>Valley Bio-Energy, LLC 33-MW Biomass Energy Project Modesto Irrigation District Modesto--Stanislaus NOTES: Review Per Lead</p> <p>The proposed project consists of the construction and operation of a33-MW biomass power plant, substation, switchyard, and transmission/subtransmission line, as well as MID entering a Large Generator Interconnection Agreement with VBE to implement the project. The project would be fueled primarily by agricultural wood waste obtained from agricultural operations that are located within 50 miles of the project site. The plant would include an automated fuel feed system, boiler feed water treatment equipment, combustor and boiler, steam turbine generator, condenser, evaporative cooling tower, and air pollution control equipment. The proposed biomass power plant would generate electricity from the biomass and would transmit that electricity to the electrical grid via a proposed</p>	Oth	

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	transmission or subtransmission line. MID is considering 3 alternatives for the transmission/subtransmission line.		
2007071005	Public Works - Santa Margarita Water System Project ED06-351 (591R360301) San Luis Obispo County --San Luis Obispo The applicant proposes to remove ~70 cy of soil to create 2 roadside swales to direct overland flow into the unnamed tributary; remove existing rock slope protection (RSP), shape the bank, replace the RSP, and add up to 150 sf of additional 1/4 ton RSP at both the inlet and outlet of a culvert to dissipate energy and minimize erosion; and stabilize all barren soil using vegetation and other generally accepted erosion and sediment control measures. Equipment used will include graders, excavators, backhoes, rollers, water trucks, and dump trucks.	<b>NOD</b>	
2008032106	Mount Vernon Siphon Project Nevada Irrigation District Auburn--Placer The project is limited to placement of a section of the Ophir-Combie water conveyance canal into a 24 inch diameter pipeline, construction of associated maintenance facilities, and two crossings of the North Ravine. The first crossing will be through installation of a culvert across North Ravine and the second will be by trenching under North Ravine and backfilling over the pipe. All excavations will be returned to pre-construction contours.	<b>NOD</b>	
2008081024	Aliso Creek Runoff Recovery, Reuse, and Conservation Project South Coast Water District Laguna Beach--Orange The South Coast Water District intends to alter the stream to divert ~800,000 gallons per day of stream flows from Aliso Creek in Laguna Beach, CA. The diverted water will be treated and reused by combining with recycled water produced at coastal treatment plant. Waste from treatment process will be combined with waste in existing coastal treatment plant outfall that discharges offshore in the Pacific Ocean.	<b>NOD</b>	
2008102099	Cook Riolo Road Bridge Replacement Project Placer County Roseville--Placer The project consists of replacing the existing Cook-Riolo Road Bridge due to safety and traffic-flow issues associated with the current single-lane bridge crossing. The replacement bridge will be wide enough to accommodate 2 through traffic lanes. Pedestrian and bicycle access is also proposed.	<b>NOD</b>	
2008102101	I-5 North Stockton Corridor Improvements Caltrans #10 Stockton--San Joaquin Caltrans proposes to widen three bridges in their medians over Calaveras River, Fourteen Mile Slough, and Five Mile Slough along 7.4 miles of I-5 in San Joaquin County. The construction is scheduled for summer of 2011 and in-water work will last 1 season. At the Calaveras River and Fourteen Mile Slough locations 49 24 inch cast-in-drill-hole (CIDH) piles will be installed. To install the CIDH piles temporary casings. The soil will be removed and disposed of offsite. Water and slurry material will be pumped to baker tanks. Temporary trestle bridges supported on CIDH piles will be installed for access, they will be removed or cut below grade after construction. No water diversion or coffer dam will be necessary. At Five Mile Slough a 5 ft length of existing box culvert will be removed	<b>NOD</b>	

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	and replaced, as will the existing head walls. Cofferdams and a stream diversion will be necessary to complete this work. The Permittee shall submit a coffer dam and diversion plan to the Department for approval prior to installation. No trees will be removed to build this project.		
2008112068	U-81-19 MR 3/Z-08-02 Vineyard RV Park Solano County --Solano The project is located at 4985 Midway Road, City of Vacaville, Solano County, and includes the realignment, widening and deepening of ~140 linear ft of an ephemeral drainage channel (Westerly Channel), construction of two floodwater detention basins, and replacement of two undersized culverts with bottomless arch culverts. The hydrologic function of the channel will be maintained post-construction. Mitigation for project impacts includes revegetation of 3.37 acres of the channel with a variety of native riparian species.	<b>NOD</b>	
2009062067	Van Duzen Bar Humboldt County --Humboldt Renewal of Conditional Use/Surface Mining Permits, approval of Reclamation Plan and review of Financial Cost Estimates for an existing in-stream mining operation on the northern bank of the Van Duzen River located ~2 miles east of the intersection of State Highway 36 with Redwood House Road. The operation proposes the annual extraction of up to 3,000 cubic yards of river-run gravel annually or 9,000 cy once every 3 yrs for County road maintenance. The maximum extraction amount will be 45,000 cy over the 15 yr permit term. The permit term will expire in October 4, 2021.	<b>NOD</b>	
2009081096	Goodrow Composting Conditional Use Permit San Luis Obispo County --San Luis Obispo Request by Brad Goodrow for a Conditional Use Permit for a green waste comprising facility including: Approval of an existing 5.86 acre compost research facility as a permanent facility, including the grinding and processing of green waste into finished compost material; A 2.17 acre expansion of the facility (for a total of 8.03 acres, including the addition of vegetable food waste composting; A 4,000 sf gypsum processing building; A 3,000 sf pole barn to store equipment out of the elements; An ~960 sf shed to house biodiesel mixing equipment; and An expansion of the current composting volume capacity from 12,500 tons to a maximum 50,000 tons, as permitted by the California Intergrated Waste Management Board.  The project would result in ~9 acres of disturbance and ~39,000 cy of cut and 39,000 cy of fill on a 440 acre parcel. No land use permits were obtained to initiate the existing 5.86 acre composting facility. As listed above, a portion of the proposed project would be to legalize the existing, as-built portion of the facility as a conditionally allowable use on the Agriculture designated parcel. The proposed project is within the Agriculture land use category and is located at 3730 Calf Canyon Road (hwy 58), ~0.5 miles east of O'Donovan Road, southeast of the community of Creston.	<b>NOD</b>	

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2010012057	The 2010 Fisheries Restoration Grant Program Fish & Game #2 -- The Project proposes the installation of instream habitat structures along a 13 mile stretch of stream, using ~390 pieces of large wood.root wads.	<b>NOD</b>	
2010012057	The 2010 Fisheries Restoration Grant Program Fish & Game #2 -- The Project proposes to facilitate riparian forest regeneration through plantings, stream crossing upgrading and stabilization, livestock water systems, and fencing.	<b>NOD</b>	
2010031072	Mitchell Crossing: General Plan Amendment (GPA-009-2770) and Zone Change (ZCO-009-2771) Murrieta, City of Murrieta--Riverside A request by HOF Financial I, LLC (Melia Homes) for a General Plan Amendment and Zone Change changing 28 acres from Rural Residential to Multi-Family 1, Residential, Multi-Family 2, Residential and Neighborhood Commercial.	<b>NOD</b>	
2010052025	Lost Lane Fuels Reduction Project Mammoth Lakes Fire Protection District --Mono The project would perform fuels reduction treatments on approximately 10 acres. Any activities on lands owned by the USFS are being reviewed under a separate NEPA document, and so this Initial Study analyzes only those activities that would be performed within the Town of Mammoth Lakes. Private Contractors would perform fuels reduction and removal. Cal Fire would perform site inspections and provide advice and guidance to private property owners. MLFD would assist property owners with slash disposal through providing chipping and disposal services. All tree removal would be subject to review and approval of a tree removal permit, per Town of Mammoth Lakes regulations. California Department of Forestry guidelines would be employed as the primary framework for proposed practices for fuel reduction activities undertaken.	<b>NOD</b>	
2010052063	Nut Tree Sewer, SPRR to Allison Drive (DIF-16) Vacaville, City of Vacaville--Solano The project is located north of I-80 at the East Monte Vista/Browns Valley Parkway westbound on-ramp, City of Vacaville, Solano County. The project includes the installation of ~2,076 ft of a 21 inch diameter vitrified clay gravity sewer pipe. The microtunneling of ~150 ft of pipeline will be conducted below the existing 48 inch culverts which are located on Pine Tree Creek.	<b>NOD</b>	
2010062010	Bald Hills Pit 2 Quarry Humboldt County --Humboldt A renewal and modification of Conditional Use/Surface Mining Permits, approval of Reclamation Plan and review of financial assurance cost estimates for continued quarry operations of the Bald Hill Road #2 Rock Quarry located in the Orick area. The current project proposes a total extraction volume of 15,000 cy of rock over the 15 yr life of the permit. Mining may consist of a single 15,000 cy extraction, or smaller extractions, as frequency as annually.	<b>NOD</b>	

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2010062011	Fort Seward Quarry Humboldt County --Humboldt A Renewal and Modification of Conditional Use/Surface Mining permits for an existing quarry operation known as the Fort Seward Rock Pit near Fort Seward. The current project proposes a total extraction volume of 15,000 cy. Mining may consist of extractions as large as 5,000 cy, or smaller extractions, as frequently as annually. The permit term is 15 yrs amd, if approved, will expire on May 24, 2024.	<b>NOD</b>	
2010062014	Galt Parks Master Plan Update Galt, City of Galt--Sacramento The Galt Park Master Plan Update (2010) is a comprehensive policy document that identifies a planning strategy for the provision and management of City recreation facilities and programs in the Galt Planning Area identified above. It replaces the 1992 Galt Park Master Plan.	<b>NOD</b>	
2010072016	Humboldt County Department of Public Works - Hansen-Degnan Rock Quarry Humboldt County --Humboldt A renewal of Conditional Use/Surface Mining Permits, approval of Reclamation Plan and review of financial assurance cost estimates for continued quarry operations of the Hansen-Degnan Rock Quarry near Bridgeville. The current project proposes extraction and crushing of up to 25,000 cy of rock as frequently as annually with the total extraction volume not to exceed an ~40,370 cy from the quarry.	<b>NOD</b>	
2010072017	Excelsior Middle School Byron Union School District Byron--Contra Costa The Byron Union School District is proposing an 15,596 sf multipurpose building (cafeteria, library, theater and administration), a 16,035 sf gymnasium, a 1,620 sf shade structure, 150 new parking stalls and a new access road to the school off of Byer Road. One of the access points off of Byron Highway will become egress only and the other entrance will be closed. The construction will occur in three phases, with the first and second phase beginning in the spring of this year. Phase three will occur in the near future.	<b>NOD</b>	
2010072020	Gordon J. Tosten Exemption Trust - Bear Buttes Quarry Humboldt County --Humboldt A renewal and modification of Conditional Use/Surface Mining Permits and Reclamation Plan and review of financial assurance cost estimates for an existing surface mining operation known as the Bear Buttes Quarry. The current project proposes an average annual extraction of up to 30,000 cy with the total amount of extraction not to exceed 50,000 cy in any given year provided the average annual rate is not exceed over a 5 yr period.	<b>NOD</b>	
2010072031	Cottonwood Creek Siphon Replacement and Fish Passage Improvement Project Anderson-Cottonwood Irrigation District --Shasta, Tehama NOTE: Reference SCH#2010018175  The Project proposes to replace an existing section of siphon crossing Cottonwood Creek, Shasta County.	<b>NOD</b>	

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2010072040	Harney Lane Interim Improvement Project Lodi, City of Lodi--San Joaquin The proposed project would result in the installation of signals at the intersections of Harney Lane and Cherokee Lane and Harney Lane and East Frontage Road, and widening Harney Lane and the hook ramps to State Route 99 slightly. The improvements to Harney Lane are necessary mitigation measures for the additional traffic that will be generated by the Reynolds Ranch development. The proposed project would improve the Harney Lane interchange to keep the levels of service of the Interchange at a level D or better.	<b>NOD</b>	
2010089025	Chico Area Horizontal Bore Fish & Game #2 Chico--Butte The project is limited to a horizontal directional bore of a 2 inch pipe under the following waterways: the Lindo Channel, Big Chico Creek, Little Chico Creek and Anderson Creek. This is a one-way directional bore to allow placement of a 2 inch pipe to lay electronic access cable.	<b>NOD</b>	
2010089026	Streambed Alteration Agreement 1600-2010-0169-R3 / THP #1-09-098 SCR Forestry and Fire Protection, Department of --Santa Cruz The Applicant proposes to remove an existing culvert and install a rocked ford at Crossing C1, install a rocked ford at Crossing C4, and install and remove a temporary crossing at X8. All crossing work is along unnamed tributaries to Boulder Creek. Boulder Creek flows into the San Lorenzo River which empties into the Pacific Ocean. The THP area is located ~4.5 miles northwest of the town of Boulder Creek.	<b>NOD</b>	
2010088250	Operation and Treatment of Well #29 (Mace Ranch Well) for the City of Davis Public Health, Department of Davis--Yolo The proposed project includes the construction of a domestic water well in the Mace Ranch District Park. The City drilled and installed the casing, gravel pack, submersible pump, control system and connected the well to the existing distribution system. The City is not installing a Granulated Activated Carbon (GAC) filter to treat for taste and odor problems.	<b>NOE</b>	
2010088251	Right of Entry - Drainage and Stream Environment Zone Restoration (SEZ) Project near Stanford Rock Road Crossing Parks and Recreation, Department of --Placer Issue a Right of Entry to California Tahoe Conservancy for equipment access through Ward Creek Property along an abandoned logging road. California Tahoe Conservancy will be staging construction materials at a previously disturbed logging landing. Best Management Practices (BMPs) will be installed and maintained by the Tahoe California Conservancy during staging of material. The California Tahoe Conservancy will be responsible for complying with all State and Federal environmental laws, including but not limited to the Endangered Species Act, California Environmental Quality Act (CEQA), and Section 5024 of the Public Resources Code related to actual project activities. DPR will be advised if any new historical resources (including archaeological sites), special status species, Threatened/Endangered Species, or other resource issues are identified within the area.	<b>NOE</b>	

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2010088252	Upper Feeder Patrol Road Periodic Maintenance and Grading Metropolitan Water District of Southern California Riverside, Fontana--Riverside The Metropolitan Water District of Southern California (Metropolitan) proposes to grade the patrol roads, access roads, areas around structures, and adjacent right-of-way associated with the Upper Feeder pipeline on an as-needed basis. The periodic maintenance is to ensure safe passable patrol roads and access to facilities for patrolling and routine maintenance.	<b>NOE</b>	
2010088253	Hunts Lane Grade Separation Regional Water Quality Control Board, Region 8 (Santa Ana), Riverside Colton--San Bernardino The proposed project consists of the replacement of a railroad crossing with a roadway grade separation. The separation will be a roadway viaduct over the railway, 31 feet above the original grade. Existing storms drain system infrastructure that will be displaced by the project will be replaced. The purpose of the action is to improve safety and commerce. The beneficiaries of the project are the public through this public safety measure.	<b>NOE</b>	
2010088254	Vista Flume Replacement Project Vista Irrigation District San Marcos, Escondido--San Diego Vista Irrigation District (VID) owns and operated the Vista Flume and Siphon system, which is an 87-year old potable water transmission facility that transmits water from EVWFP to VID's service area. The flume and siphon system is a combination of gravity and pressurized facilities which extend for a distance of 11.25 miles from the EVWFP to the Pechstein Reservoir within a 50 foot wide VID right-of-way. The flume sections are 6.25 miles long and consist of 11 above-ground gunite bench sections and a quarter-mile long hard rock tunnel that flow by gravity. The siphon system is 5 miles long and is comprised of 9 steel and/or concrete pipe inverted siphons. This system is the sole means of delivering portable water to VID from the EVWFP and is the only transmission facility available to obtain water from VID's local supply at Lake Henshaw. Reconstruction and/or replacement of this system is required due to many factors including, age of structure, security, vulnerability and the increasing number of developments along its alignment. VID proposes to insert a High Density Polyethylene (HDPE) pipeline inside the majority of the 6.25 miles aboveground "bench" sections of the flume. Due to areas of tight horizontal curvature and/or access limitations, portions of the bench sections may require removal and placement with a new pipeline within the same alignment. Several siphon sections will also be line with cured-in-place pipe and/or an HDPE liner.	<b>NOE</b>	
2010088256	License of Access Across Conservancy Property Tahoe Conservancy --Placer Execution of license agreement with Humboldt State University for the purpose of performing an aspen restoration study in Lake Tahoe. The study will determine the amount of growing space needed in order to sustain the aspen stand in the future.	<b>NOE</b>	

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2010088257	Terrace Avenue Water Main Relocation Project Bolinás Community Public Utility District --Marin Replacement and reconstruction of existing water main (water main, piping, valves and fire hydrant) - a public utility infrastructure project for the benefit of the Bolinas Community.	<b>NOE</b>	
2010088258	Horseshoe Hill Water Main Extension Project Bolinás Community Public Utility District --Marin Replacement of existing water main (water main, piping, valves and fire hydrant) - a public utility infrastructure project for the benefit of the Bolinas Community.	<b>NOE</b>	
2010088259	Office Space Removal Fish & Game #2 Sacramento--Sacramento Department of Fish and Game is entering into a lease for office space at 1415 N Market, as part of the overall missions of the department.	<b>NOE</b>	
2010088261	Lease of New Office Space Fish & Game #2 San Diego--San Diego The Department of Fish and Game is leasing approximately 21,000 square feet of office and warehouse space. The space will house approximately 80 staff who work on various site specific work.	<b>NOE</b>	
2010088262	Leasing of Land and Office Space Motor Vehicles, Department of Victorville--San Bernardino The California Department of Motor Vehicles is proposing to lease approximately 12,000 square feet of office space.	<b>NOE</b>	
2010088263	Issuance of Streambed Alteration Agreement No. 1600-2010-0113-R1, Hamburg Culvert Restoration Project Fish & Game #1 --Siskiyou The project proposes the replacement of three culverts and the installation of two new culverts along State Route 96. There will be no removal of healthy, mature, scenic trees as a result of this project.	<b>NOE</b>	
2010088264	MST2009-00266 Santa Barbara, City of Santa Barbara--Santa Barbara The project consists of the redevelopment of a 1.35-acre site located at the northeast corner of Victoria and Chapala Streets. The project includes demolition of the existing 20,125 square foot commercial building (formerly occupied by Vons supermarket) and associated parking lot, and the construction of a new mixed-use development containing 23,125 square feet of commercial space, 37 residential condominiums (38,711 square feet total) and 7,577 square feet of accessory residential area, all above an underground parking garage (29,123 square feet) containing 78 parking stalls. The mosaic mural located on the existing building wall along Victoria Street would be relocated and incorporated into the new building along the Chapala Street façade. Grading is anticipated to consist of approximately 20,000 cubic yards of cut.	<b>NOE</b>	

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2010088265	SIS 161 2R Caltrans #2 Dorris--Siskiyou Using both state and federal funds the California Department of Transportation will perform pulverization repair of the existing pavement. The existing surface will be pulverized to a 24' width and then up to three inches of new Hot Mixed Asphalt (HMA) will be placed over the surface. Shoulder backing will be placed to match new height. In addition to any paved areas the following pull-out meets CEQA and NEPA compliance for construction parking, staging, and material stockpiling.	<b>NOE</b>	
2010088266	Cal Trans Lots - US 89, Lots Forest Fuels Reduction Meeks Bay Fire Protection District --El Dorado This project seeks to reduce dangerous buildup of vegetation on 5 small CalTrans lots. It is within El Dorado County, specifically the east side of US 89, in the Meeks Bay FPD. Operations will be hand cut and carry only with material being fed into either a towable, or trac chipper for area broadcast or biomass disposal. The access to each lot is by recognized dirt or paved road. No soils disturbance is expected on this project.	<b>NOE</b>	
2010088267	ARC Lot-El Dorado County Lots Forest Fuels Reduction Meeks Bay Fire Protection District --El Dorado This project seeks to reduce dangerous buildup of vegetation on a former CalTrans right-of-way, now privately owned. It is within El Dorado County, specifically the Tahoma community neighborhood in the Meeks Bay FPD. Operations will be hand cut and carry only with material being fed into either a towable, or trac chipper for area broadcast or biomass disposal. The towable chipper will work in areas that have appropriate access. The trac chipper, with its recognized low impact 4-6psi footprint, will work the areas not accessible by wheeled vehicle.	<b>NOE</b>	
2010088268	Cedars Cap M Caltrans #2 Redding--Shasta Using both state and federal funds the California Department of Transportation will repair deteriorated pavement on approximately 1.6 miles of State Route (SR) 273 within the City of Redding in Shasta County. Work will include grinding and removing the existing pavement to a depth of 0.15 feet and replacing it with 0.15 feet of new pavement. This work will occur from pavement edge to pavement edge.	<b>NOE</b>	
2010088269	Agreement 2010-0093-R4 - 08S014 Alder Gulch Culvert Fish & Game #4 --Fresno The Project consists of re-grading forest Service Road 08S014 and installing a 26-foot by 36-inch corrugated metal pipe culvert, with apron at the inlet, to allow Alder Gulch passage under the roadway. A sand bag dike with a 6-inch PE by-pass pipe will divert water around the site while grading of the road occurs. The corrugated metal pipe culvert will be installed at or below the natural streambed at a slope to provide natural cleaning. Native soil will be used for fill material, and tunnel muck rock will be used to armor the surface of the road. A depression will be made on the new road surface to direct any excess flows to a path that will not erode the corrugated metal pipe culvert fill material.	<b>NOE</b>	

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2010088270	Agreement No. 2010077-R4; Hughes Farm Culvert Project Fish & Game #4 --Monterey The proposed Project would excavate a trench approximately 20 feet long, 6 feet wide, and 3 feet deep across an unimproved road and install a 20-foot long, 30-inch diameter CMP or HDPE pipe culvert in the trench. The culvert would be covered with approximately 20 cubic yards of soil and approximately 20 to 30 square feet of 6- to 18-inch diameter rock slope protection and Geotextile filter fabric would be installed at each end of the culvert to prevent scour and erosion.	<b>NOE</b>	
2010088271	Coal Oil Point Reserve Mesh Network Radio Project University of California, Santa Barbara Goleta--Santa Barbara The UC Santa Barbara's Coal Oil Point Reserve is proposing to improve the Reserve's cyberinfrastructure network coverage and to upgrade a radio link to a key research location within the Reserve. The Reserve already has a high speed radio link across a bay to one of the buildings on the UC Santa Barbara campus. The existing radios will be upgraded and they include 4 Trango link radios, 4 Inscape radios, and 5 mesh networks. All of this equipment will be replacing existing radios mounted on buildings.	<b>NOE</b>	
2010088272	Agreement No. 2010-0079-R4; Yerba Buena Creek Vegetation Maintenance Fish & Game #4 --San Luis Obispo The proposed Project would remove non-native vegetation such as Cape ivy, German ivy, Arundo, and Vinca from approximately 1,600 linear feet of stream channel to facilitate flow through the channel. Horizontal branches growing from trees along the stream channel would be trimmed to a height of not more than 6 feet to facilitate high flows. Equipment to be used includes chainsaws, string trimmers, and other hand tools to cut or trim vegetation and Rodeo herbicide to treat roots or stumps of invasive vegetation.	<b>NOE</b>	
2010088273	Agreement 2010-0094-R4 - Moccasin Creek Fish Hatchery Vegetation Fish & Game #4 --Tuolumne The Project consists of trimming native, riparian vegetation to a height of approximately 30 feet high so as to provide clearance for overhead power lines and California State-owned housing. Approximately 500 linear feet of vegetation will be temporarily impacted in an area of approximately 50 feet wide. No vegetation will be permanently removed. Water will be present during vegetation management; however, work will not be required in the wetted portion of the channel.	<b>NOE</b>	
2010088274	Warren Property Creek Restoration (1600-2010-0079-R2) Fish & Game #2 Auburn--Placer The project is limited to construction of four to five small check dams across a deeply incised and eroded unnamed seasonal tributary to Orr Creek. The purpose of these dams is to trap eroding sediments and thereby raise the bottom of the seasonal creek thus slowing the draining of an adjacent wetland area and allow for native habitat restoration in the immediate area. The check dams will consist of a concrete slurry core covered by compacted native soils and clean washed riprap intended to protect the check dams from being eroded and to slow in-stream flows.	<b>NOE</b>	

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2010088275	Pacific Gas and Electric Company Drum-Spaulding Project Routine Maintenance (1600-2010-0041-R2) Fish & Game #2 Auburn, Grass Valley--Nevada, Placer Routine maintenance of stream channels water conveyance channels (both natural and man-made), and power generation facilities (including dams, forebays, penstocks, and physical structures) within the Drum-Spaulding project watershed.	<b>NOE</b>	
2010088276	City of Galt "2009 Parks & Recreation Public Facilities Fee Updates" Galt, City of Galt--Sacramento The purpose of the Project is to establish the updated basis for fees to be imposed upon development projects for the purpose of defraying all or a portion of the cost of parks and recreation public facilities and programs related to the development projects. The facilities for which the fees are collected are consistent with the Galt Park Master Plan Update (2010) and the 2030 Galt General Plan and General Plan Environmental Impact Report. The primary reason for the Project is to bring the City's recreation impact fees up to date to reflect the recently updated General Plan thereby assuring the sufficient funds will be available when planned public infrastructure improvements are required.	<b>NOE</b>	
2010088277	Walker Kemper Driveway Improvements Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Sebastopol--Sonoma The project involves replacement of an existing driveway culvert. The embankment will be removed, replaced, and re-compacted.	<b>NOE</b>	
2010088278	Lafayette Creek Debris Removal and Bank Repair Fish & Game #3 Lafayette--Contra Costa The project is limited to removal of debris from the stream channel and repair of an eroded bank near East Bay Municipal Utility District's Lafayette Water Treatment Plant. SAA #1600-2010-0248-3.	<b>NOE</b>	
2010088279	Bay Area Product Pipeline (BAPL) Sacramento Deep Water Ship Channel Crossing Pipeline Remediation Project Fish & Game #3 West Sacramento--Yolo The project is limited to remediation of three sections of a submarine pipeline system. The pipeline is a single 8-inch diameter steel pipeline measuring approximately 558 feet in overall length from the west bank of the Sacramento Deep Water Ship Channel to the east bank. The project proposes to support the exposed pipe by backfilling the washed out area with 1 1/2" rock to return the washout level with the surrounding contours. Then articulated concrete mats will be laid across the pipeline side-by-side and interconnected at all three pipeline remediation sites. SAA #1600-2010-0145-3.	<b>NOE</b>	
2010088281	Environmental Review (ER) No. 6130 - Waterworks District 38 Wastewater Treatment Plant Improvements Fresno County --Fresno The project consists of removal and replacement of clarifier machinery and effluent pump. In addition, the project includes the installation of remote monitoring/telemetry equipment for two existing lift stations and grading of the	<b>NOE</b>	

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	existing maintenance access easement. The wastewater treatment plant improvements will be within the existing footprints and the project shall not expand the plant's capacity.		
2010088283	Bakersfield Tax Employment Development, Department of Bakersfield--Kern The Employment Development Department will lease approximately 3,372 square feet of office space. The leased facility will house Tax Branch staff.	<b>NOE</b>	
2010088284	Streambed Alteration Agreement Concerning The Peters Canyon and Santa Ana Gardens Channels (F06 and F02) Maintenance Project Fish & Game #5 Tustin, Santa Ana--Orange Alter the Peters Canyon, the Santa Ana Santa Fe, and the Santa Ana Gardens channels. The proposed project will remove and replace approximately 950 square feet of concrete channel wall along the western side of the Santa Ana Santa Fe Channel, the adjacent access area, and 930 feet of concrete channel wall on the western side of the Peters Canyon Channel. The project will also replace 5,300 feet of invert rock in the Peters Canyon Channel that was removed during high flows, with 1,000 cubic yards, (1,512 tons), of 36-inch rock riprap material. SAA# 1600-2009-0364-R5.	<b>NOE</b>	

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Subtotal NOD/NOE: 54
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2008071069	Merced Vision 2030 General Plan Merced, City of Merced--Merced Note: Review per lead  The proposed project includes an update of the City or Merced's General Plan. The General Plan will include Urban Expansion, Land Use, Transportation & Circulation, Public Facilities & Services, Urban Design, Open Space, Conservation & Recreation, Sustainable Development, Housing, Noise and Safety Elements. The Housing Element is currently being updated by the City and will be incorporated into the General Plan after its adoption. The expansion of the urban land use designation define the limits for extending City services and infrastructure so as to accommodate new development anticipated within the 2010-2030 time-frame of the General Plan. Policies in the proposed General Plan limit leap-frog development and provide for an orderly transition from rural to urban land uses. The Plan includes Guiding Principles developed during the Community Workshops.	<b>EIR</b>	10/22/2010
2001051092	Seawater Desalination Project at Huntington Beach Huntington Beach, City of Huntington Beach--Orange NOTE: FINAL  The project, proposed by Poseidon Resource Corporation, consists of the construction and operation of a 50-million-gallon-per-day seawater desalination	<b>FIN</b>	

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	<p>facility within the City of Huntington Beach. The facility would consist of seawater intake, pretreatment facilities, a seawater desalination plant utilizing reverse osmosis technology, post-treatment facilities, product water storage, pump station, chemical storage tanks, electrical substation, and product water transmission pipeline options in the cities of Huntington Beach, Westminster, Fountain Valley, Garden Grove, Santa Ana, Irvine and Newport Beach, and Costa Mesa. The facility would utilize existing AES Huntington Beach Generating Station (HBGS) seawater intake and outfall pipelines for its operations. The proposed desalination facility is located on a 13-acre site comprised of a portion of the HBGS facility located at 21730 Newland Street, off Pacific Coast Highway and a City owned parcel abutting the HBGS facility.</p>		
2010081075	<p>Catalina Gran Prix 2010 Avalon, City of Avalon--Los Angeles Note: Review per lead</p>	<b>MND</b>	09/23/2010
	<p>The holding of off-road motorcycle racing on December 4th and 5th, 2010. Races will begin at 9 am and end at 4pm. Expected attendance will be about 8,000, with about 800 riders (maximum). The race course is made up of an existing fire road and trail in the hillsides south of Avalon Canyon Road and the golf course. Some vegetation removal has occurred as part of the project preparations south of the golf course and towards the eastern portion of the race course.</p>		
2010082061	<p>General Plan Amendment and Rezone of the Nevada City Technology Center Property Nevada City Grass Valley, Nevada City--Nevada The project includes two different General Plan amendment changes and two different Rezone requests filed and processed as a joint application on 12.9 acres. Nevada City Tech Center, LLC has requested a general plan amendment from Employment Center to Mixed Residential and a rezone from LI-DA (light industrial - Development Agreement) to R20PD-Sp, maximum of 27 primary residential dwelling units (Multiple Family Residential with two combining zone districts of Planned Development and Site Performance with a maximum of 27 primary residential units) on a 10.9 acre portion of the subject site. The purpose of the project is to provide workforce housing in close proximity to the employment development uses within the Nevada City Technology Center and Thomson Grass Valley development.</p>	<b>MND</b>	09/22/2010
2010082062	<p>Napa Junction III American Canyon, City of American Canyon--Napa Napa Junction III proposes a total of 143,500 sf of retail commercial and office floor space on the 18 acre site, allocated as follows: Retail-94,500 sf, Office-25,000, Other Commercial-25,000 sf. The project has been separated into three discrete areas (A, B and C), and is expected to be developed in multiple phases. The proposed development will occur on a 13.8 acre portion of the site. The remaining 3.2 acres will be left as a natural open area, with constructed wetlands.</p>	<b>NOP</b>	09/22/2010

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2010082063	Altamont Pass Wind Resource Area Revised Conditional Use Permits Alameda County Livermore, Tracy, Unincorporated--Alameda Modification to existing CUPs for repowering (replacement of towers and turbines) of existing wind farms and associated power operation and maintenance activities within the Alameda County portion of the Altamont Pass Wind Resource Area. The modified CUPs will be consistent with a concurrent program for a Habitat Conservation Plan/Natural Community Conservation Plan (HCP/NCCP). Updates to the CUPs may include components unrelated to the HCP/NCCP that may have environmental impacts. Two individual repowering projects will also be included as part of the program, the 95 MW Summit Wind project proposed by Altamont Winds, Inc., and the 135.7 MW project proposed by NextEra Energy Resources, LLC.	<b>NOP</b>	09/22/2010
1995063004	San Francisco Transbay Terminal / Caltrain Downtown Extension Peninsula Corridor Joint Powers Board The project has 3 major components; the construction of a multi-modal station on the site of the present Terminal (that would be demolished) at Mission and First Streets; an underground extension of Caltrain commuter rail service from its current San Francisco terminus at Fourth and Townsend Streets to a new terminus underneath the proposed new Transbay Transit Center and providing high-speed rail service to the Transit Center (San Francisco terminus for high-speed rail); and a Redevelopment Area Plan with related development projects, including transit-oriented development in the vicinity of the new multi-modal Transby Transit Center. The Redevelopment Area is bounded by Mission, Main, Spear, Folsom, Essex, I-80, Second and Minna Streets while the Caltrain track alignment is primarily under Townsend and Second Streets. Other components of the project include a temporary bus terminal facility at Beale and Folsom Streets to be used during construction of the new Transby Transit Center; a permanent off-site bus storage/layover facility; reconstructed bus ramps leading to the new Transby Transit Center; and a redesigned Caltrain storage yard.	<b>NOD</b>	
1995082050	CITY OF MERCED YEAR 2015 GENERAL PLAN UPDATE Merced, City of MERCED--MERCED The project will provide a 4 lane arterial road through the northeast section of the community, relieving congestion on an important transportation corridor in the City of Merced.	<b>NOD</b>	
2002011023	Orange County Gateway Placentia, City of Placentia--Orange The project is an improvement to the Orangethorpe railroad corridor and consists of standard grade separations at 8 arterial road crossings along an ~5 mile long segment of the BNSF alignment in the Cities of Placentia and Anaheim and unincorporated Orange County from west of Bradford Avenue to west of Imperial Highway (SR 90). Overcrossing across the BNSF will be provided at Orangethorpe Avenue, Tustin Avenue/Rose Drive, Lakeview Avenue, Jefferson Street, Van Buren Street, and Richfield Road. Undercrossing will be provided at Kraemer Boulevard and Kellogg Drive.	<b>NOD</b>	

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2005011072	Wildomar Recycled Water Master Plan Elsinore Valley Municipal Water District Lake Elsinore--Riverside The EVMWD, adopted a MND on February 5, 2005, for the Local Resources Program Agreement for Wildomar Recycled Water System - Phase1. Subsequently, EVMWD prepared the "CEQA-Plus" Addendum for Pursuit of State Revolving Fund Loan for the Wildomar Recycled Water Master Plan (dated 8/30/07) and adopted the Addendum to the MND and Wildomar Recycled Water Project Phase 2 on March 12, 2009. Additionally, EVMWD prepared an Addendum for Metropolitan Water District of Southern California Local Resources Program (dated 8/20/09), adopted it and approved the proposed project modification on September 10, 2009.	<b>NOD</b>	
2008022012	Sutter Medical Center of Santa Rosa/Luther Burbank Memorial Foundation Joint Master Plan Sonoma County Santa Rosa--Sonoma Authorizing annexation of APN 058-040-058, 059, 060, 061, and 036, at 50 Mark West Springs Road and 4845 Old Redwood Highway, Santa Rosa, CA, into the Sonoma County Water Agency Airport-Larkfield-Wikiup Sanitation Zone, and further authorizing the Chair of the Board to enter into a Memorandum of Agreement for Provision of Sanitation Services (i.e. A Water Conservation Retrofit Program) with Sutter Medical Center of Santa Rosa.	<b>NOD</b>	
2008041136	Carmel Valley Class I Bicycle Trail Project Monterey County --Monterey Construct a class I bicycle trail (approx. 1.1 miles, 5,808 linear feet) in Carmel Valley, Monterey, CA.	<b>NOD</b>	
2009061047	Island Park Six-Lane Caltrans #6 Fresno, Madera--Fresno, Madera Construct roadway improvements including additional lanes and bridge widening on route 99 near the city of Herndon.	<b>NOD</b>	
2009081054	Le Grand to Merced Caltrans, Planning Merced--Merced Install a section of new track along existing track between the town of Le Grand and the city of Merced.	<b>NOD</b>	
2009091071	Hinckley Water Treatment Plant Expansion Redlands, City of Redlands--San Bernardino Expansion to the Hinkley Water Treatment Plant consisting of flash mixing improvements, filter upgrades, sedimentation basin improvements, sludge lagoons, a package treatment plant, chemical feed improvements and other appurtenances located at 1604 Crafton Avenue in the M-1 (Light Industrial) and M-2 (General Industrial) Districts.	<b>NOD</b>	

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2009091121	06-FRE 180 PM 77.1 Caltrans #6 --Fresno Replace bridge on Route 180 near the town of Minkler.	<b>NOD</b>	
2009111038	State Route 91 Westbound Widening Project Caltrans #12 Anaheim, Fullerton--Orange Construct an additional westbound lane on Route 91 from Route 57 to Route 5 near the cities of Anaheim and Fullerton.	<b>NOD</b>	
2010052033	Riverside Continuation High School Relocation Plan Pittsburg Unified School District Pittsburg--Contra Costa Construction of new classroom buildings, a multiuse building and playfields to operate existing PUSD programs. Also on the Project Site, the Contra Costa County Office of Education (CCCOE) will construct 4 classrooms for community school use. The plans provide for 127 parking stalls on-site, 6 of which are handicapped-accessible.	<b>NOD</b>	
2010062027	Paradise Irrigation District Corporation Yard Project Paradise Irrigation District Paradise--Butte The proposed project is the construction of a Corporation Yard Facility for Paradise Irrigation District (PID) operations on Clark Road. PID intends to construct a 4,000 sf field staff office including a training room and shower/locker facilities and a separate 6,800 sf warehouse and repair facility primarily situated on APN 053-150-195. The operations facility will include above ground fueling station, emergency electrical generator for supply to all buildings, sand and gravel storage, vehicle and equipment storage, and pipe and fittings storage. Communication conduit will be placed between the PID Administration Building and the proposed buildings. The property will be graded and sloped with retaining walls and a pipe or new drainage channel constructed to accommodate the seasonal drainage flows across the property.	<b>NOD</b>	
2010089020	Philbrook Spillway Channel Rehabilitation Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Plumas The project will address problematic erosion in the spillway channel below Philbrook Dam on lands managed by the US Forest Service. PG&E, operator of the dam, will conduct excavation, install channel armoring materials and enhance bank stabilization. The project is to address incision and loss of vegetation in the spillway channel, located between the dam and Philbrook Creek, that have generated accelerated erosion and discharge of sediment to the West Branch Feather River.	<b>NOD</b>	
2010088282	Bakersfield Disability Department Employment Development, Department of Bakersfield--Kern The Employment Development Department will lease approximately 1,313 square feet of office space. The leased facility will house Disability Insurance Branch staff.	<b>NOE</b>	

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Subtotal NOD/NOE: 15

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2009042130	North Beach Branch Library and Joe DiMaggio Playground Master Plan Project San Francisco, City and County of San Francisco--San Francisco NOTES: Review per Lead	<b>EIR</b>	10/12/2010
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The project is to demolish the existing North Beach Branch Library, construct a new library and upgrade recreational facilities at the Joe DiMaggio Playground. The first phase would involve vacation of a portion of Mason Street to vehicular traffic, landscaping improvements in the former Mason Street right-of-way, construction of a new 8,500 sf branch library on the 701 Lombard Street parcel and portion of the right-of-way, and demolition of the existing library. The second phase would include excavation, renovation and reorganization of the playground features. The project would result in a total net increase of approximately 3,200 sf of library floor area and about 12,100 sf of new open space. The project would require rezoning and approval by the Planning, Rec/Park and Library Commissions and Board of Supervisors.

2009091022	Menifee Town Center Specific plan Menifee, City of Menifee--Riverside NOTES: Recirculated EIR	<b>EIR</b>	10/08/2010
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The City of Menifee is preparing an EIR for the proposed Menifee Town Center Specific Plan. Development under the Town Center Specific Plan would be a master planned community comprised of complementary commercial, recreational, civic, residential, and educational land uses. The focal point of the community would be an 98-acre Mixed Use Town Center (north of La Piedra Road) that would include an approximately 9-acre public park. The project could result in development of up to approximately 558,657 square feet (sf) of retail, office, and hotel uses and would also incorporate a series of residential villages that would accommodate up to 1,052 residential units. Approximately 728 units are proposed in areas designated as Mixed Use and ~324 units are proposed in areas designated as Residential.

2008061060	The Lorenzo Project Los Angeles, City of Los Angeles, City of--Los Angeles The Proposed Project would redevelop the site with a total of 1,400 multi-family residential units (230 one-bedroom units, 888 two-bedroom units, and 282 three-bedroom units totaling ~1,663,061 sf of residential floor area) and ancillary common area and recreation amenities totaling ~65,480 sf. The Proposed Project would also provide ~34,000 sf of commercial retail uses, including ~6,000 sf of restaurant use, at street level fronting the future Exposition Line light rail station along South Flower Street at West 23rd Street. The total square footage of the project is 1,762,541 sf.	<b>FIN</b>	
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2010081076	BV8 State Water Project Turnout Buena Vista Water Storage District --Kern The Project consists of constructing and operating new turnout facilities between the California Aqueduct and the West Side Canal.	<b>MND</b>	09/23/2010
2010082064	Lopez Agricultural Services Williamson Act Contract Amendment and Use Permit Amendment Sacramento County Rancho Cordova--Sacramento An Amendment to a Use Permit to allow the acceptance of residential landscape-type greenwaste and an amendment to a Williamson Act Contract for same.	<b>MND</b>	09/23/2010
2010082065	Newtown Canal Partial Encasement Project Nevada Irrigation District Nevada City--Nevada NOTES: Review per Lead  The present canal segment is approximately 1900 feet in length and ranges from three feet to appoximately seven feet in width. The proposed project would widen the majority of the existing Newtown Canal segment to 10 to 14 feet and create a nine foot wide access berm for maintenance along the widened canal locations. Due to physical constraints (houses and structures) that prohibit canal widening and maintenance, two canal sections on each end and one in the middle of the segment will be placed within pipes. The east end pipe would be 36" diameter pipe for approximately 280 feet. At the west end it would be a 25" pipe. In the middle segment it would be 20-foot of pipe (36-inch diameter) in order to protect existing undermining of tree roots. In another location, a culvert (approximately 12 feet in length) will be added to replace a current wooden bridge that spans the canal.	<b>MND</b>	10/08/2010
2010081077	Corona Revitalization Zone Corona, City of Corona--Riverside The project would initiate redevelopment plan amendment proceedings to:  1) Add approximately 1,221 acres of territory (Added Territory) to the Merged Redevelopment Project Areas; and, 2) Merge the Redevelopment Plan for the Temescal Canyon Redevelopment Project Area (Temescal Canyon Plan) with the Combined Redevelopment Plan for the Merged Redevelopment Project Areas (Merged Plan).	<b>NOP</b>	09/23/2010
2010082066	Clayton Community Church Project Clayton, City of Clayton--Contra Costa The primary objective of the proposed project is to develop a new church and associated facilities on the subject property site to serve the Clayton Community Church congregation and the local community. The project would result in the demolition of the former Pioneer Inn building and the redevelopment of the site with 4 buildings, including a 500 seat sanctuary, retail and office space, and associated facilities. The proposed buildings would comprise ~42,000 sf of interior space.	<b>NOP</b>	09/23/2010

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1984020113	Non- Exclusive Geophysical Survey Permit on Tide and Submerged Land California State Lands Commission --STATEWIDE Approval of a Geophysical permit program under which the State Lands Commission may issue permits authorizing the conduct of geophysical operations on specified State Lands.	<b>NOD</b>	
2001031129	South Central Coast Beach Enhancement Program BEACON, Beach Erosion Authority for Clean Ocean Authority Santa Barbara, Ventura, Oxnard, Port Hueneme, Carpinteria--Santa Barbara, Ventura Continued implementation of the South Central Coast Beach Enhancement Program (SCCBEP) involving the placement of a combined maximum of 791,500 cy of beach quality fill material annually at 5 beach receiver sites in Santa Barbara and Ventura Counties, and the placement of up to 80,000 cy at any given time at one stockpile site in Ventura County.	<b>NOD</b>	
2006072104	Downtown Santa Rosa Station Area Specific Plan Santa Rosa, City of Santa Rosa--Sonoma This project implements the Downtown Station Area Specific Plan adopted in 2007. The amendments include 2 new zoning districts and combining districts, changes to the Historic Combining District, parking and definitions sections of the Zoning Code, and amendments to the Design Guidelines. Numerous properties will be rezoned consistent with the Plan, and General Plan Amendments will eliminate the maximum density in the Transit Village Mixed Use designation and change the land use designation of several parcels consistent with the Plan.	<b>NOD</b>	
2006101036	East Garden Grove-Wintersburg Channel North Levee Restoration Project Orange County Huntington Beach--Orange The project will include the following components: Earthen berm and backside sheet pile toe protection (from 2, 100 ft downstream of Graham Street to 4,000 ft downstream of Graham Street); park trail and coastal access on the earthen berm; side-slopes riprap revetment repair; notched retaining walls to accommodate existing utility lines; and future maintenance and monitoring including cathodic protection of the steel sheet piles.	<b>NOD</b>	
2006102095	Scott River Watershed-wide Permitting Program Fish & Game #1 --Siskiyou The project proposes the installation of a fish ladder and long crested weir to improve fish passage of juvenile and adult rainbow trout at the Edson-Foulke Yreka Ditch diversion located in the Upper Shasta River, in Siskiyou County.	<b>NOD</b>	
2007081071	VEN/SB 101 HOV Project Caltrans #7 --Ventura Construct a northbound and southbound HOV lane within the existing median on the U.S. 1-1 between Mobil Pier Undercrossing (PM39.8) in Ventura County and Casitas Pass Road (PM 2.2) in Santa Barbara County.	<b>NOD</b>	

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2008022012	<p>Sutter Medical Center of Santa Rosa/Luther Burbank Memorial Foundation Joint Master Plan Sonoma County Santa Rosa--Sonoma</p> <p>A new Sutter Medical Center of Santa Rosa and Luther Burbank Memorial Foundation Joint Master Plan on an ~53 acres site located at 50 Mark West Springs Road, Santa Rosa, Supervisorial District 4, to include: 1) A General Plan Amendment to include the ~63 acre site (APN 058-040-058, 059, 060, and 061), and one additional 1.41 acre parcel (058-040-036) inside the Larkfield-Wikiup urban service boundary, and a General Plan text amendment to limit allowed uses on the project site, and 2) Use Permits for A. the new Sutter Medical Center of Santa Rosa Master Plan on APNs 058-040-058 &amp; 059, B. The Luther Burbank Memorial Foundation Master Plan on APNs 058-040-060 and 061, including relocation of the maintenance building, playground, and playing fields, construction of a permanent sound berm east of the existing buildings, and limitations on allowed outdoor uses, C. Public water wells to serve only the Sutter property, and 3) A Minor Lot Line Adjustment between 2 parcels of ~10 acres (APN 059-040-059) and 25 acres (APN 058-040-060), resulting in 2 parcels of ~10 acres and 25 acres, 4) A Major Subdivision of 2 parcels (APNs 058-040-058 and 059) totaling ~25 acres, creating 3 lots and a Parcel A, and 5) Design Review of all physical changes/improvements to the site, 6) Approval of Sutter's Updated Business Plan.</p> <p>The project includes annexation of the property into the local sewer district and connection to public sewer.</p>	<b>NOD</b>	
2008071124	<p>139-231 Pacific Avenue Coastal Bluff Stabilization Project Solana Beach, City of Solana Beach--San Diego</p> <p>The project involves a request for a Conditional Use Permit to maintain and stabilize two existing shoreline projects, in addition to, extending stabilization efforts of the coastal bluff further south. The ten subject residential properties span an ~660 ft by reach of the coastal bluff. The southern two-thirds of the site requires an ~20 ft high reinforced shotcrete tied-back structural infill, and the northern one-third requires an ~35 ft high seawall.</p>	<b>NOD</b>	
2008071124	<p>139-231 Pacific Avenue Coastal Bluff Stabilization Project Solana Beach, City of Solana Beach--San Diego</p> <p>The project involves a request for a Conditional Use Permit to maintain and stabilize two existing shoreline projects, in addition to, extending stabilization efforts of the coastal bluff further south. The ten subject residential properties span an ~660 ft by reach of the coastal bluff. The southern two-thirds of the site requires an ~20 ft high reinforced shotcrete tied-back structural infill, and the northern one-third requires an ~35 ft high seawall.</p>	<b>NOD</b>	
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2008071124	139-231 Pacific Avenue Coastal Bluff Stabilization Project Solana Beach, City of Solana Beach--San Diego The project involves a request for a Conditional Use Permit to maintain and stabilize two existing shoreline projects, in addition to, extending stabilization efforts of the coastal bluff further south. The ten subject residential properties span an ~660 ft by reach of the coastal bluff. The southern two-thirds of the site requires an ~20 ft high reinforced shotcrete tied-back structural infill, and the northern one-third requires an ~35 ft high seawall.	<b>NOD</b>	
2009022069	Minnehaha Creek Bridge Replacement Project Caltrans #2 --Trinity The Project proposes to replace the existing 26.9 ft long bridge over Minnehaha Creek with a new single-span concrete-slab structure. The new bridge will be 52 ft long and 4 ft wider than the existing structure.	<b>NOD</b>	
2009032097	Natomas Levee Improvement Program, Phase 4a Landside Improvements Project Sacramento Area Flood Control Agency Sacramento--Sacramento, Sutter Improvements must be made to 4 privately-owned diversion pumps in order for the pumps to be able to deliver water across the new flood control improvements. The Natomas Levee Improvements Program Landside Improvements Project is being implemented by SAFCA to increase flood control (reduce the potential for catastrophic flooding) in the Natomas Basin. Part of the project is to improve the existing levee. This adjacent levee would be constructed higher than the existing levee to meet the federal standard for levee height.	<b>NOD</b>	
2009042004	Ukonom Culvert Rehabilitation Project Caltrans #2 --Siskiyou The Project proposes to repair, rehabilitate, or replace 85 severely degraded culverts on unnamed tributaries to the Klamath River between Post Miles 0.42 and 11.90 on SR 96 in Siskiyou County.	<b>NOD</b>	
2009081026	City Well 32 - Piping and Treatment Equipment, CIP Project No. 575-8125-93140 Pomona, City of Claremont--Los Angeles The proposed project consists of the installation and operation of water wellhead facilities, such as well pump and motor and discharge piping on a concrete slab at City Well 32. The facility will pump groundwater and convey the raw water from Well 32 to an air stripper treatment facility at the City Reservoir 5 site at 460 East La Verne Avenue.	<b>NOD</b>	

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2009091066	South San Diego Bay Coastal Wetland Restoration and Enhancement Project California State Coastal Conservancy Imperial Beach--San Diego The project includes restoring tidal influence to approximately 223 acres of solar salt ponds in South San Diego Bay, including installation of new tide gate, redistributing soil and depositing of sediment material. The project also involves removing sediment to enhance 50 acres of coastal wetlands within the Chula Vista Wildlife Refuge.	<b>NOD</b>	
2009102029	Gridley Boat Launch Improvement Project Gridley, City of Gridley--Butte The proposed project consists of improvements to the City's existing boat ramp which includes the following: (1) new boat launch facility (2) a new parking area, (3) restrooms and associated lift station, (4) fish cleaning station, (5) drainage and erosion control measures, and (6) extension of utilities to serve the project.	<b>NOD</b>	
2010062004	Pierson Wetland Setback Reduction Humboldt County Eureka--Humboldt A Special Permit to reduce a wetland buffer setback to approximately 65 feet where a typical 100 foot setback would be required. The applicant proposes to construct a second unit with art studio (approximately 2240sf and 20 feet tall). A lot line adjustment is also proposed. The lot line adjustment will result in one approximately 3.51 acre parcel and one approximately 4,850sf residence. A new on-site storage disposal system will be developed as part of the project. The system will meet the 100 foot setback. Water is provided by Humboldt Community Service District. No trees are proposed to be removed and minimal grading is required.	<b>NOD</b>	
2010069023	Savings Bank of Mendocino County Lakeport, City of Lakeport--Lake This project will construct a new 3,036 sf building on an existing dirt and paved lot, landscaping and paving for a parking lot. The area around the building and parking lot will be landscaped and a 30 ft "buffer zone" created between new building/paving and the top of the bank of Forbes Creek. Runoff from the site will be collected by downspouts and drop inlets and conveyed by underground storm drain pipes to two stabilized outfalls located in the "buffer zone" between the new construction and Forbes Creek. The runoff will then continue to be conveyed by open channel vegetated swales to a stabilized outfall along the southerly bank of Forbes Creek between the end of the existing retaining wall and the existing red willow tree. Approximately 14 linear ft of the south bank of Forbes Creek will be regraded to a maximum depth of 2 ft from the existing top of bank to construct a trapezoidal shaped vegetated swale outfall to convey runoff. Excavation will occur between the retaining wall and the red willow and will not impact the willow roots. Excavation volume on the bank of Forbes Creek is ~56 cy. No equipment will work in the water.	<b>NOD</b>	
2010072032	Whitmore Maintenance Station Water Main Repair Project Caltrans #3 --Placer Remove and replace the existing water main within the maintenance station. The length of work will be approximately 1,900 ft. and will involve the removal and	<b>NOD</b>	

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	replacement of the existing water line, placement of shutoff valves and access boxes that meet Freeze and Building Code Standards and reconnecting all the existing water connections.		
2010072059	State Route 65/ Whitney Ranch Parkway Interchange Rocklin, City of Rocklin--Placer The City of Rocklin, in cooperation with the California Department of Transportation, proposes to construct a new interchange connection of State Route 65 at Whitney Ranch Parkway between Sunset Boulevard and Twelve Bridges Drive.	<b>NOD</b>	
2010089029	Van Duzen River Aggregate Extraction Coastal Commission --Humboldt Continued seasonal extraction of up to 100,000 cy of river run aggregate (sand and gravel) per year for a period of 5 yrs from the dry river channel and stockpiling of gravel up to 30 ft high within a 220 ft wide by 535 ft long upland area.	<b>NOD</b>	
2010088285	Operation of the Ventura County Waterworks District No. 8 ALta Vista Storage Tank NO. 2 Public Health, Department of Simi Valley--Ventura The Ventura County Waterworks District NO. 8 (District) proposes to operate a replacement storage tank within the Santa Susana Knolls area. The 126,000 gallon potable water storage tank replaces a tank removed by the District in 2001. The new tank is necessary to meet Ventura County Fire Department's minimum fire storage standard for the Knoll (1404) Pressure Zone. The District determined construction of the storage tank was exempt on October 16, 2008, but elected not to file a Notice of Exemption.	<b>NOE</b>	
2010088286	FEMA Irrigation Repairs of Fire Damaged Systems - Robert B. Diemer Filtration Plant Metropolitan Water District of Southern California Yorba Linda--Orange As a result of the Triangle Complex Fire of November 2008, a number of irrigation systems were severely damaged at the Robert B. Diemer Treatment Plant (Plant). Since these irrigation systems were located on regulated slopes, the Federal Emergency Management Agency (FEMA) is funding repairs of these systems to pre-disaster conditions. The project involves the repair of five irrigation systems located along the north and east perimeter of the Plant. Dependent on the extent of the fire damage, some systems will be repaired and others completely replaced to reestablish pre-existing conditions.	<b>NOE</b>	
2010088287	Lake Matthews Tree Removal Metropolitan Water District of Southern California Riverside--Riverside The Metropolitan Water District of Southern California (Metropolitan) proposes to remove up to ten sycamore trees that are dead or dying outside of the caretaker's residence as well as one additional ash tree that is interfering with adjacent power lines. Branches and other woody debris will be chipped and hauled to a collection site at Lake Matthews.	<b>NOE</b>	

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2010088288	Caltrans, Highway 299 Replace Downdrain With Rocklined Ditch Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Blue Lake--Humboldt Caltrans proposes to replace a 36-inch diameter; 300-foot long corrugated steel pipe (CSP) downdrain with a 10-foot wide, 2-foot deep, 300-foot long rock lined ditch. Work will include excavating a trench 10 feet wide and 2-3 feet deep on the upland grassy shoulder of Highway 299 on a steep fill slope. The purpose of the proposed project is to replace a failed culvert downdrain and prevent erosion. Sections of the existing 36-inch diameter downdrain have separated, allowing water to escape and erode the hillside.	<b>NOE</b>	
2010088289	Camp Meeting Road Bridge Replacement (1600-2010-0092-R2) Fish & Game #2 --Butte The project is limited to replacement of a burned wooden bridge and wooden foundations for the bridge with new foundations and a steel frame bridge. The new bridge will be in the exact same footprint as the bridge that was destroyed during a forest fire in 2008.	<b>NOE</b>	
2010088290	NG2010-20 Metro PCS/NextG Santa Barbara Distributed Antenna (DAS) Project Public Utilities Commission Santa Barbara--Santa Barbara Installation of underground vaults for DAS node sites to augment existing network.	<b>NOE</b>	
2010088291	Casa de Reyes Kitchen & Restroom Expansions & Renovations (09-10-SD-47) Parks and Recreation, Department of --San Diego This project consists of the renovation and expansion of the Casa de Reyes kitchen and making the restaurant restrooms ADA accessible. Casa de Reyes is a restaurant/shopping complex located in Old Town San Diego State Historic Park and is operated by a concessionaire. The building complex is historic. DPR-approved standard project requirements have been incorporated into this project.	<b>NOE</b>	
2010088292	Design Review Permit DR10-032 Tuolumne County --Tuolumne Design Review Permit DR10-032 to allow the removal of a sun room from a residence and replace it with a covered porch. The project site is a 0.2+/- acre lot zoned R-1:D:MX (Single-family Residential:Design Control Combining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2010088293	ED 10-06 for Mixed Use Zone Text Change Anderson, City of Anderson--Shasta The text change would allow thrift stores within the mixed use zone district provided there is no outside storage of donated materials within public view and, no more than one (1) thrift store within 300 lineal feet of another. The text change also eliminates the distinction between a consignment store and thrift store.	<b>NOE</b>	
2010088294	Conditional Use Permit C10-04 Stanton, City of Stanton--Orange A conditional Use Permit (C10-04) to allow for the operation of a trade school/adult day care center for the developmentally disabled, including a recycling collection and processing facility to be located within the M-1 (Light Industrial) zone.	<b>NOE</b>	

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2010088295	Streambed Alteration Agreement Concerning Cedar Creek, Tributary to the San Diego River Fish & Game #5 San Diego--San Diego Conduct sediment and vegetation removal and habitat restoration. Project activities include: removal, by hand, of cattails upstream of the Peckham creek crossing from an area of the creek estimated to be approximately 20 meters by five meters, and removal of sediment, by hand or with the use of a bobcat; removal, by hand, of sediment and vegetation just upstream of Grant's road crossing; removal, by hand, of sediment and vegetation located along the edges of three bedrock pools; removal, by hand, of sediment and vegetation along the edges of the stream and in slow moving areas behind boulders or large rocks (back eddy); and removal, by hand, of cattails, other vegetation, and sediment at Boulder Creek Road plunge pool. SAA# 1600-2010-0072-R5.	<b>NOE</b>	
2010088296	South Lake Fuel Reduction Project Forestry and Fire Protection, Board of --Inyo This project consists of the cutting, removal, and treatment (chipping) of living and dead vegetable within, and surrounding the community of Mountain View Estates, located southwest of Bishop, CA. The community of Mountain View Estates is located at 8200'-8600' elevation and covers approximately 95 acres of total land area. Of that 95 acres, there are many acres that will not be treated (i.e. roads, camp grounds, residential yards, previously treated areas, low fuel loads, etc.). An estimation of net acres to be treated was determined based upon vegetation types using aerial photographs.	<b>NOE</b>	
2010088297	Pacific Meadows and Del Mesa Fuel Reduction Project Forestry and Fire Protection, Board of --Monterey This project will reduce fuel loading in two subdivisions along Carmel Valley Road. The project will reduce brush loading by approximately 60% and pruned trees up to 16 feet or 50% of the live crown (whichever is less) within 200 feet of a road or a building. This will open emergency ingress/egress in the event of an emergency as well as create defensible space for potential fires originating either in the adjacent Jack's Peak County Park, along Carmel Valley Road, or on the properties themselves. The vegetation will be reduced by hand crews using chainsaws' the resulting material shall be chipped and used as mulch on the properties.	<b>NOE</b>	
2010088298	Communication Tower Fuel Reduction Forestry and Fire Protection, Board of --Riverside Conduct hazardous fuel reduction activities around - 75 Public Safety Emergency Communications and other fire and law enforcement radio repeater sites to comply with State and County fire ordinances and better protect these critical infrastructure communications sites from wildfire. Fuel reduction activities include removing and clearing away all flammable vegetation and other combustible growth within 30 feet of each building or structure while keeping single trees or other vegetation only if trimmed of all dead and dying foliage and if pruned and maintained.	<b>NOE</b>	

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2010088299	Salton Seismic Imaging Project Forestry and Fire Protection, Board of --San Diego This project involves the temporary installation and construction of small seismographs at five locations on CAL FIRE property within San Diego County.  At each of the five sites, the proposed project will install a temporary earthquake recorder (seismometer) in a hole approximately two feet deep and two feet deep and two feet in diameter. Only hand tools will be used during the installation. No fill will be removed from the site.	<b>NOE</b>	
2010088300	Mattole Forest Fire Station - Shed Replacement Forestry and Fire Protection, Board of --Humboldt The proposed project will involve demolishing a 20 foot by 20 foot corrugated metal shed and replacing it with a prefabricated 30 foot by 18 foot metal shed. The current building is used to house plumbing supplies and a quick attack fire truck for the Honeydew Volunteer Fire Department. The new building will be used to secure and house emergency equipment and supplies for fire rescue and medical response. The demolition and new construction will require permits from the County that will be obtained prior to beginning the project.	<b>NOE</b>	
2010088301	Recreational Pier Lease California State Lands Commission --El Dorado Authorize issuance of a ten-year Recreational Pier Lease, beginning August 1, 2010, for the continued use and maintenance of an existing pier, boat lift, and two mooring buoys.	<b>NOE</b>	
2010088302	Termination and Issuance of a Recreational Pier Lease California State Lands Commission --Placer Authorize termination, effective August 19, 2010, of Lease No. PRC 8457.9, a Recreational Pier Lease, issued to Victor and Shirley Metas; and William W. Reinhard, as Trustee of the William W. Reinhard Trust created by Revocable Living Trust Agreement dated March 8, 1993. Authorize Issuance of a ten-year Recreational Pier Lease to Victor and Shirley Metas; William W. Reinhard; Norma T. Calonico; and Susan Scannell, beginning August 20, 2010, for the continued use and maintenance of an existing joint-use pier and four mooring buoys.	<b>NOE</b>	
2010088303	Rereational Pier Lease California State Lands Commission --Placer Authorize issuance of a ten-year Recreational Pier Lease, beginning August 20, 2010, for the retention, use, and maintenance of two existing mooring buoys.	<b>NOE</b>	
2010088304	Termination and Issuance of a Recreational Pier Lease California State Lands Commission --El Dorado Authorize termination, effective December 22, 2008, of Lease No. PRC 7415.9, a Recreational Pier Lease, issued to James P. and Susan K. Lennane; authorize issuance of a ten-year Recreational Pier Lease to Susan K. Lennane, beginning August 20, 2010, for the continued use and maintenance of an existing pier and two mooring buoys.	<b>NOE</b>	

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2010088305	Recreational Pier Lease California State Lands Commission --El Dorado Authorize issuance of a ten-year Recreational Pier Lease beginning April 28, 2008, for the continued use and maintenance of an existing pier, boat lift, and two mooring buoys.	<b>NOE</b>	
2010088306	General Lease - Recreational and Protective Structure Use California State Lands Commission Sacramento--Sacramento Authorize issuance of a General Leasen - Recreational and Protective Structure Use, beginning November 1, 2009, for a term of ten years, for the continued use and maintenance of existing bank protection, and the retention of an existing covered single-berth floating boat dock, four pilings, gangway, and two electrical boxes.	<b>NOE</b>	
2010088307	Consider Rescission of Minute Item 11 Approved by the Cslc at its August 11, 2009 Meeting; and Termination and Approval of an Agreement and Consent to California State Lands Commission --Sacramento Title (cont.): Encumbrancing of Lease  Authorize the rescission of Minute Item 11 authorized by the State Lands Commission at the August 11, 2009 meeting, effective August 20, 2010; Authorize the termination of an Agreement and Consent to Encumbrancing of Lease authorized by the Commission on June 1, 2009, between the State Lands Commission, the Lessees, and the Department of Boating and Waterways, effective August 20, 2010; Authorize the execution of the document entitled "Agreement and Consent to Encumbrancing of lease" in the amount not to exceed \$750,000, on file in the office of the Commission, between the State Lands Commission and the Lessees.	<b>NOE</b>	
2010088308	Assignment of General Lease - Commercial Use, and an Agreement and Consent to Encumbrancing of a Lease California State Lands Commission --Sacramento Authorize the assignment of Lease No. PRC 3935.1, a General Lease - Commercial Use, of sovereign land in Steamboat Slough, effective June 25, 2010; Authorize execution of the document entitled "Agreement and Consent to Encumbrancing of Lease", in the amount not to exceed \$650,000, on file in the office of the Commission, between State Lands Commission, the Assignee/Applicant, and the Proposed Secured-Party Lender, effective August 20, 2010.	<b>NOE</b>	
2010088309	Revision of Rent California State Lands Commission --Sutter Approve the revision of rent for Lease No. PRC 6824.1 from #383 per year to \$551 per year, effective April 1, 2011, for an existing uncovered floating boat dock with slip, debris deflector, walkway, three pilings, and bank protection.	<b>NOE</b>	

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2010088310	Amendment of Lease, Termination and Approval of an Agreement and Consent to Encumbrancing of Lease and Revision of Rent California State Lands Commission Isleton--Sacramento Authorize the Amendment of Lease No. PRC 2851.1, a General Lease - Commercial Use to revise the authorized improvements from 40 covered and uncovered berths and side ties to 35 uncovered berths and side ties, effective August 20, 2010. Authorize the termination of the Agreement and Consent to Encumbrancing of Lease authorized by the Commission on February 5, 2007, between the State Lands Commission, TA & JC Properties, LLC, and the Diablo Valley Bank, effective upon receipt of re-conveyance document. Authorize the execution of the document entitled "Agreement and Consent to Encumbrancing of Lease" in the amount not to exceed \$1,000,000, on file in the office of the Commission, between the State Land Commission, TA & JC Properties, LLC, and ECC Bank, a Division of the Bank of Agriculture & Commerce, effective August 20, 2010. Approve the revision of the minimum annual rent for Lease No. PRC 2851.1 from \$1,312 to \$1,462, effective December 1, 2010.	<b>NOE</b>	
2010088311	General Lease - Right of Way Use California State Lands Commission Needles--San Bernardino Authorize issuance of a General Lease - Right of Way Use, beginning March 2, 2009, for a term of 25 years, for operation, use, and maintenance of an existing 34-inch diameter natural gas pipeline.	<b>NOE</b>	
2010088312	General Lease - Public Agency Use California State Lands Commission Sacramento--Sacramento Authorize issuance of a General Lease - Public Agency Use, beginning August 20, 2010, for a term of 20 years, for the repair, construction, use and maintenance of existing bank protection.	<b>NOE</b>	
2010088313	Consider of Rescission of Commission Action, Approval of Sublease, and Approval of Extensions to the Sublease California State Lands Commission Sacramento--Sacramento Rescind that portion of Calendar Item 11 approved by the Commission at its April 28, 1993, meeting which approved, by endorsement, the sublease between the city of Sacramento and Cadillac Bar, Inc.; Authorize, by endorsement, a sublease between the city of Sacramento and Waterfront Management, Inc. of a portion of the Lease No. PRC 7001.1; Authorize, by endorsement, approval of the extensions of the Sublease between the city of Sacramento and Waterfront Management, Inc. of portion of Master Lease PRC 7001.1, for the first Sublease extension for the period July 27, 2004 to July 26, 2009, and the second Sublease extension for the period Jul 27, 2009, to July 26, 2014.	<b>NOE</b>	
2010088314	Issuance of a New General Lease - Public Agency California State Lands Commission --San Diego Issuance of a General Lease - Public Agency Use, beginning August 20, 2010 for a time of two years, authorizing the removal of (1) a maximum of 500 cubic yards of contaminated material from the L-Ditch to comply with the requirements of the Cleanup and Abatement Order from the Regional Water Quality Control Board, with disposal of the material at an approved upland site, and (2) a maximum of	<b>NOE</b>	

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	65,500 cubic yards of material from the D Street Fill with disposal of the material at one or more upland approved site(s), yet to be determined, and approved by the San Diego Unified Port District.		
2010088315	Revision of Rent California State Lands Commission --Placer Approve the revision of minimum rent for Lease No. PRC 3994.1 from \$3,220 per year to \$11,720 per year, effective July 1, 2010.	<b>NOE</b>	
2010088316	Consider Execution of an Indemnification Agreement California State Lands Commission --Contra Costa Authorize the execution of an identification agreement concerning sovereign lands, beginning August 20, 2010 and lasting indefinitely.	<b>NOE</b>	
2010088317	General Lease - Data Collection Use California State Lands Commission --Imperial Authorize issuance of General Lease - Data Collection Use, beginning January 2, 2011, for a term of two years and one month, for the installation, use and maintenance of four passive seismic monitoring stations.	<b>NOE</b>	
2010088318	Consider the Transfer of Ownership of State School Lands to the United States of America Pursuant to the Provisions of Section 707 of the California Desert California State Lands Commission Barstow--Inyo, San Bernardino Title (cont.) Protection Act (PL103-433)  Authorize the Executive Officer or his designee to enter into and execute the Binding Exchange Agreement, California State Lands Commission Land Exchange, CACA 36218, between the California State lands Commission and the United States of America, acting through the Bureau of Land Management; authorize the preparation and issuance of a Patent, subject to applicable statutory and constitutional reservations, to the United State of America, acting through the Bureau of Land Management; authorize the Executive Officer or his designee to execute such additional documents as may be necessary to facilitate this transaction.	<b>NOE</b>	
2010088319	General Lease - Right of Way Use California State Lands Commission --Inyo Authorize issuance of a General Lease - Right of Way Use, beginning March 7, 2010, for a term of 25 years, for the continued use and maintenance of an existing overhead 12kV electrical distribution line and approximately 21 wood poles.	<b>NOE</b>	
2010088320	Revision of Rent California State Lands Commission El Segundo--Los Angeles Approve the Revision of Rent for Lease No. 628.1 from \$11,562 per year to 15,480 per year, effective February 15, 2011, for the continued operation and maintenance of an existing saltwater intake pipeline.	<b>NOE</b>	

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2010088321	Revision of Rent California State Lands Commission El Segundo--Los Angeles Approve the Revision of Rent for Lease No. PRC 1915.1 from \$5,000 per year to \$56,390 per year, effective April 15, 2011, for the continued operation and maintenance of an existing wastewater outfall pipe.	<b>NOE</b>	
2010088323	Addendum to Boundary Line Agreement Bla 117 California State Lands Commission --Ventura Waive the provision contained in Paragraph 3 of Boundary Line Agreement BLA 117 that limited the execution of the agreement to 10 years after recordation; Authorize the execution of an Addendum to Boundary Line Agreement BLA 118 by and between the California State Lands Commission and the California Department of Transportation that will constitute the acceptance, confirmation and approval of the terms and condition of BLA 117 recorded August 29, 1973 in Book 4159 at Page 961, Official Records of Ventura County.	<b>NOE</b>	
2010088324	Continuation of Rent California State Lands Commission --Los Angeles Approve the continuation of rent for Lease No. PRC 6412.1 at \$664 per year, effective January 1, 2011, for an existing dinghy pier, ramp, float, and float extension.	<b>NOE</b>	
2010088325	Revision of Rent California State Lands Commission --Santa Barbara Approve the revision of rent for Lease No. PRC 7163.1 from \$137,000 to \$161,700 per year, effective February 1, 2011, for the continued use and maintenance of pipelines transporting crude/oil water emulsion, a treated water outfall line, and power cables between the Las Flores Marine Terminal facility and the Lessee's Santa Ynez Unit offshore platforms.	<b>NOE</b>	
2010088326	Revision of Rent California State Lands Commission Richmond--Contra Costa Approve the revision of rent for Lease No. PRC 4117.1 from \$40,400 to \$45,430 per year, effective December 19, 2010, for the continued use of a groundwater protection system.	<b>NOE</b>	
2010088327	General Lease - Recreational Use California State Lands Commission Huntington Beach--Orange Authorize issuance of a General Lease - Recreational Use beginning July 10, 2009, for a term of ten years, for the continued use and maintenance of an existing boat dock and access ramp, and retention, use, and maintenance of an existing cantilevered deck.	<b>NOE</b>	
2010088328	Termination of a Recreational Pier Lease and Issuance of a General Lease - Recreational Use California State Lands Commission Huntington Beach--Orange Authorize termination, effective August 19, 2010, of Lease No. PRC 3563.9, a Recreational Pier Lease; Authorize issuance of General Lease - Recreational Use beginning August 20, 2010, for a term of ten years, for the continued use and	<b>NOE</b>	

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	maintenance of an existing boat dock, and access ramp, and the construction and maintenance of a cantilevered deck.		
2010088329	General Lease - Recreational Use California State Lands Commission --Placer Authorize issuance of a General Lease - Recreational Use, beginning September 29, 2009, for a term of ten years, for the continued use and maintenance of an existing pier and sixteen mooring buoys.	<b>NOE</b>	
2010088330	Termination of a General Lease - Recreational Use and Issuance of Recreational Pier Lease California State Lands Commission --Placer Authorize termination, effective April 14, 2010, of lease No. PRC 3905.1, a General Lease - Recreational Use; authorize issuance of a ten-year Recreational Pier Lease, beginning April 15, 2010, for the continued use and maintenance of an existing joint-use pier, two boat lifts, and two mooring buoys.	<b>NOE</b>	
2010088331	Assignment of Lease California State Lands Commission Seal Beach, Huntington Beach--Orange Authorize the assignment of Lease No. PRC 5636.1, a General Lease - Right of Way Use, of sovereign lands, effective December 31, 2009, from San Pedro Bay Pipeline Company, A Wholly-Owned, Managed and Controlled Subsidiary of Pacific Energy Resources Ltd. To San Pedro bay Pipeline Company, A Subsidiary of Rise Energy Partners GP, LLC, for the continued operation and maintenance of an existing 16-inch diameter crude oil pipeline serving federal oil and gas leases within the Outer Continental Shelf (OCS) in the Beta Unit Oil Field.	<b>NOE</b>	
2010088332	Retrocession of partial Legislative Jurisdiction Pursuant to California Government Code Section 112 at Vandenberg Air Force Base, Santa Barbara County California State Lands Commission --Santa Barbara Acceptance of Retrocession of partial Legislative Jurisdiction pursuant to California Government Code Section 113, over a 71.33 acre parcel which is the proposed site of the California Space Center.	<b>NOE</b>	
2010088333	Request Authority for the Executive Officer to Solicit Statements of Interest for Consultant Services, Negotiate Fair and Reasonable Price, Award and Execute California State Lands Commission --Inyo Title (cont.): Agreements for Preparation of Environmental Documentation and Mitigation Monitoring for the Proposed Owens Lake Master Plan  Request authority for the Executive Officer to solicit statements of interests for consultant services, negotiate fair and reasonable price, award and execute agreements for preparation of environmental documentation and mitigation monitoring for the proposed Owens Lake Master Plan.	<b>NOE</b>	
2010088334	Non-Exclusive Geological Survey Permit on Sovereign Lands of the Smith River Under the Jurisdiction of the California State Lands Commission California State Lands Commission --Del Norte Authorize issuance to the California Department of Transportation of a Non-Exclusive Geological Survey Permit to conduct less than 30 rotary	<b>NOE</b>	

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	washborings in and adjacent to the Smith River along the proposed Dr. Fine bridge alignment during the period from October 1, 2010, through September 30, 2013.		
2010088335	Consider Amendments to Regulations to Adopt Forms to Gather Information About the Installation and Use of Ballast Water Treatment Systems in California Waters California State Lands Commission -- Commission staff is proposing to amend the California Code of Regulations. Title 2, Division 3, Chapter 1, Article 4.7, titled "Regulations Establishing Performance Standards for the Discharge of Ballast Water for Vessels Operating in California Waters." Commission staff is proposing to adopt Section 2297.1 which would add new requirements for the master, owner, operator, agent, or person in charge of a vessel that has a ballast water treatment system installed on board, and has or will discharge treated ballast in waters of the state, to submit information to the Commission on the installation, maintenance and use of that ballast water treatment system in California waters.	<b>NOE</b>	
2010088336	2010 Assessment of the Efficacy, Availability and Environmental Impacts of Ballast Water Treatment California State Lands Commission -- Accept, as the California State Lands Commission's Report to the Legislature, the "2010 Assessment of the Efficacy, Availability and Environmental Impacts of Ballast Water Treatment Systems for Use in California Water." Authorize the Commission staff, prior to submission to the Legislature, to make such non-substantive changes in the report as are necessary to correct errors or clarify the information presented; Direct staff to submit the report to the Legislature in compliance with Section 71205.3 of the Public Resources Code.	<b>NOE</b>	
2010088337	Consider Termination of Recreational Pier Lease and Authorization of Litigation For Ejectment California State Lands Commission --Sacramento Ratify staff's finding that Larry M. Hamilton and Laura B. Hamilton, Trustees of the Larry and Laura Hamilton Family Trust Dated January 3, 2006 (Lessees) are in default of Lease No. PRC 8765.9, because the Hamiltons have not complied with: 1) Section D, paragraph 8 (Compliance with Applicable Law) of the lease where they agreed as a condition and continued existence of the lease to obtain and maintain in effect all other federal, State, and local permit and entitlements; 2) Section E, paragraphs 3 and 4 (Special Provisions), where they agreed to provide the Commission 15 days notice prior to the start of construction and within 60 days of completion of the construction, confirm when construction was completed and submit photographs and "as-built" drawing of the authorized improvements. Authorize staff to issue a notice of termination, of Lease No. PRC 8765.9, a Recreational Pier Lease. Authorize staff of the State Lands Commission and the Office of the Attorney General to take all necessary legal steps, including litigation, to eject Lessees from State sovereign lands; to seek removal of the uncovered floating boat dock, six piling, and gangway from sovereign land in the Sacramento River adjacent to 14065 River Road, near Walnut Grove, Sacramento County; to seek restoration of the sovereign land at this location to its natural condition prior to the placement of the improvements to the satisfaction of the Commission; to seek such other remedies available for the breach of Lease No. PRC 8765.9; and to recover the Commission's damages and costs.	<b>NOE</b>	

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2010088338	Consider Termination of a Month to Month Tenancy, Denial of An Application For General Lease - Commercial Use and Authorization of Litegation For Ejectment California State Lands Commission --Sutter Authorize staff to terminate a month-to-month tenancy of General Lease - Commercial Use, Lease No. PRC 4485.1, upon written notice to Richard Sorenson for his failure to pay rent; Authorize denial of an application for a General Lease - Commercial Use, submitted October 21, 2008; Authorize staff of the State Lands Commission and the Office of the Attorney General to take all steps necessary, including litigation, to eject Richard Sorensen; to seek removal of all improvements from sovereign land in the Sacramento River; to restore sovereign lands at this location to their condition prior to placement of improvements; and to recover the Commission's damages and costs including unpaid back rent, penalty and interest.	<b>NOE</b>			
2010088370	District-wide School Reprogramming and Related Actions Twin Rivers Unified School District --Sacramento The proposed project is a programmatic series of actions at several schools within the Twin Rivers Unfied School District (TRUSD). In general, these actions involve maintenance or minor alterations to existing facilities. In some cases, these actions include realigning existing programs as a result of school closures or other internal TRUSD actions. In other cases, a small number of additional classrooms would be added, in part to accommodate closures elsewhere in the District.	<b>NOE</b>			
2010088371	Sutro Reservoir Dam, No. 10-24 Water Resources, Department of San Francisco--San Francisco The City is replacing a piezometer on the berm and conducting a supplemental geotechnical investigation.	<b>NOE</b>			
<table border="1"> <tr> <td>Received on Wednesday, August 25, 2010</td> </tr> <tr> <td>Total Documents: 86                      Subtotal NOD/NOE: 78</td> </tr> </table>				Received on Wednesday, August 25, 2010	Total Documents: 86                      Subtotal NOD/NOE: 78
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Total Documents: 86                      Subtotal NOD/NOE: 78					
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2007051071	Enchanted Heights Wastewater Collection System Eastern Municipal Water District Unincorporated--Riverside Eastern Municipal Water District intends to construct a wastewater collection system and lift station to serve the residents in the community of Enchanted Heights that are presently served by onsite wastewater disposal facilities (septic tanks).	<b>ADM</b>			
2010084008	Reach 9, Phase 2A Embankment Project U.S. Army Corps of Engineers Corona--Riverside NOTE: Supplemental EA NOTE: Reference SCH# 1997071087  The Reach 9, Phase 2A Embankment Project is part of the Prado Basin Flood control improvements under the Santa Ana River Mainstem Project. The project was analyzed and approved in the 2001 Final Supplemental Environmental Impact	<b>EA</b>	09/27/2010		

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	Statement (EIS)/Environmental Impact Report (EIR). The Embankment Project would be constructed in the same fashion as the approved project; however, the design would be modified to include sheet pile installation with grouted stone in order to reduce impacts to riparian and coastal sage scrub vegetation. The main objective of this project would be the same as the approved embankment project, which is to provide flood protection for the Green River Housing Estates and the Upper Highway 91 embankment and to protect the lives and properties (homes) of individuals residing in the project area.		
2006082150	Upper Truckee River Restoration and Golf Course Relocation Project Parks and Recreation, Department of South Lake Tahoe--El Dorado NOTE: Review per lead	<b>EIR</b>	11/04/2010
	The fundamental need for restoration of the study area's reach of the Upper Truckee River stems from its contribution of fine sediment to the river and Lake Tahoe through accelerated bank and bed erosion, the impaired natural geomorphic processes and ecological functions, and the diminished quality of the habitat in the riparian corridor caused by prior human alterations, as described above. The purpose of the project is, therefore, to improve geomorphic processes, ecological functions, and habitat values of the Upper Truckee River within the study area, helping to reduce the river's discharge of nutrients and sediment that diminish Lake Tahoe's clarity while providing access to public recreation opportunities in the State Park and SRA. Its implementation is an important component of the integrated objectives of State Parks, Reclamation, and TRPA to improve environmental quality in the Basin.		
2008031094	Tunnel Stabilization & Sewer Pipeline Replacement Project South Coast Water District Laguna Beach--Orange The South Coast Water District (District) operates the "Beach Interceptor Sewer and Tunnel" located between Three Arch Bay and Aliso Creek Beach in the southern area of the City of Laguna Beach, Orange County, California. The approximately 6-foot wide by 6-foot high tunnel was constructed in 1954 and is approximately two miles long, extending from South La Senda Drive in Three Arch Bay north to Aliso Creek Beach. The tunnel is mostly unlined and unsupported; however, heavy timber struts and wooden lining (lagging) have been installed in several sections of the tunnel. Over the past 56 years, subsequent repairs have been made to the wooden lagging, and a relatively short segment of the tunnel was enlarged and fortified with shotcrete in 2007. The tunnel condition is deteriorating with age, and repairs are needed throughout the tunnel to prevent tunnel and sewer pipe failure and allow safe working conditions in the tunnel.	<b>EIR</b>	10/11/2010
2007112006	Vesting Tentative Parcel Map Application No. 2006-44 - Willms Ranch LLC Stanislaus County --Stanislaus This is a request to divide 4 parcels totaling 2,302.34 acres to create a total of 48 parcels ranging in size from 40.0 to 69.9 acres. The project underwent an early consultation referral in January 2007 after which traffic, biological, and archaeological studies were requested from various agencies. In light of the new information presented within the studies (which are attached for review) the project underwent a second early consultant in conjunction with revised project maps. This application is vested and was deemed complete on December 1, 2006. In compliance with the Stanislaus County Subdivision Ordinance, Chapter 20.13, and	<b>MND</b>	09/24/2010

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	with California Government Code Section 66474.2, and development occurring within two years of the recording of the parcel map shall be in substantial compliance with the ordinances, policies, and standards in effect at the time the application for the parcel map was deemed complete. All mitigation measures and conditions of approval applied to this project shall be held to the vested standard during the vested period unless otherwise specified.		
2010081078	ENV-2010-10 Los Angeles, City of --Los Angeles NOTE: Review per lead	<b>MND</b>	09/27/2010
	Demolition of the single-story portion of a vacant 3-story, ~ 39,709 sf commercial structure, and a change of use to an ~42,212 sf commercial shopping center consisting of a grocery market, restaurant and retail shops, having 172 parking spaces. As proposed, the project will require the granting of a Conditional Use Permit to allow the sale of beer and wine for on-site consumption in conjunction with a proposed 2,475 sf restaurant with hours of operation from 10am to 12am daily, and to allow the sale of a full line of alcohol for off-site consumption in conjunction with a proposed 19,645 sf grocery market with hours of operation from 7am - 12am daily.		
2010081079	ENV-2010-816 - 2037 S. La Cienega Boulevard Los Angeles, City of --Los Angeles Tentative Tract Map associated with the demolition of an existing commercial retail building and the development of five story, 55.5 foot high, mixed-use development of 54 residential condominium units over 13,233 sf for commercial retail condominium space, providing three levels of parking with 139 resident and 16 guest parking spaces and 60 commercial parking spaces, on a 51,073 square foot site, within the C2-1 and RD1.5-1 Zones.	<b>MND</b>	09/27/2010
2010081080	Alta La Jolla Drive Drainage Repair Phase II San Diego, City of La Jolla--San Diego NOTE: Review per lead	<b>MND</b>	09/27/2010
	Site Development Permit to stabilize the slopes in the northwest portion of the project area, repair the Alta La Jolla Drive storm drain system, restore and provide long-term stabilization of the natural drainage channel and vegetative buffers in the southern portion of the project area. The project involves earthwork to stabilize canyon slopes to protect adjacent homes, repair and restore the severely incised drainage channel, construct a storm drain system to restore the hydraulics in the restored channel to pre-development conditions, and construct a detention basin to improve water quality and to attenuate peak flood events, to the extent possible and, restore degraded upland sensitive upland vegetation in the project footprint, protect public property and health, and meet the requirements of the Settlement Agreement between the City of San Diego and the La Jolla Alta Master Council. The approximate 7.9 acre open space project site is located in Lot 1, Unit 15 of La Jolla Alta Planned Residential Development (PRD), on the south side of Mount Soledad in the RS 1-4 (Residential Single Unit, requires minimum 10,000 square foot lots) and also within the Coastal Height Limit Overlay Zone of the La Jolla Community Plan area. The site is not included on any Government Code listing of hazardous waste sites.		

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2010081081	Tulare Wastewater Treatment Facility Expansion - Domestic Tulare, City of Tulare--Tulare NOTE: Reference SCH# 2000091110  The project proposes an expansion of the domestic plant wastewater treatment from 6 to 8 million gallons per day, the addition of a fourth biogas fuel cell, and the installation of a 3MW solar photovoltaic power plant that will cover the 14 acre domestic effluent pond that is no longer in use.	<b>MND</b>	09/24/2010
2010081082	Rancho Del Campo Water Pollution Treatment Facility Trickling Filter Rehabilitation and Dentrification Improvements San Diego County --San Diego The Rancho Del Campo Water Pollution Treatment Facility is a secondary treatment plant consisting of a treatment facility, percolation beds, and groundwater monitoring system. The existing facility will be rehabilitated to improve the secondary treatment process. A new groundwater monitoring well will be installed downstream from the existing percolation beds to monitor effluent and ensure discharge requirements are met. The project includes demolition of an existing garage which is a component of the Camp Lockett Historic District. The garage will be replaced with a manufactured building to be used as a water pollution testing laboratory. A Historic Architectural Building Survey (HABS) has been conducted to document the structure elements and design of the building prior to its demolition.	<b>MND</b>	09/24/2010
2010081083	Coastal Planned Development No. LU09-0151 Ventura County --Ventura NOTE: Review Per Lead  The applicant requests the granting of a Coastal Planned Development Permit to construct a single family dwelling and accessory structures on a previously graded pad. The requested permit would be constructed in two phases. Phase 1: Construction of a 698 square feet guest house, a 236 sf pool with utility building and 1,117 sf shop/garage. Two sea cargo containers, with a total footprint of 640 sf; two trailers, with a total footprint of 200 sf and one generator with a total footprint of 72 sf are also proposed with phase 1 of the project. Phase 2: Construction of a 161 sf shed/carport and a 5,580 sf single family dwelling.	<b>MND</b>	09/29/2010
2010081084	Revision to Local Drainage Area "BL" and "BM" and Expansion of a Stormwater Retention Basin near Church and Armstrong Ave (Basin "BL") Fresno Metropolitan Flood Control District Fresno, Clovis--Fresno The Drainage Area "BL" system is being expanded by approximately 1/8th of a mile to the Briggs Canal and will shift 49.4 acres to Drainage Area "BM". FMFCD is also proposing to expand Basin "BL" by 6.5 acres to provide stormwater storage capacity to account for changes in land use. Drainage Area "BM" will remove 370.7 acres east of the Briggs Canal from the drainage area.	<b>MND</b>	09/24/2010

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2010082067	18651 Via Toledo Hayward Area Recreation and Park District --Alameda NOTE: Review per lead  The project involves acquisition of the property located at 18651 Via Toledo, demolition of the existing St. Christopher's Episcopal Church buildings, site clearance and grading, and construction of landscaping and other park improvements and facilities for use as a neighborhood park for public use.	<b>MND</b>	09/29/2010
2010082068	Pebble Beach Drive Sidewalk Installation Crescent City Crescent City--Del Norte The proposed project consists of the installation of approximately 1,300 lineal feet of pedestrian sidewalk in an established residential area. The sidewalk will be 6' across and 6' deep.	<b>Neg</b>	09/24/2010
2007051071	Enchanted Heights Wastewater Collection System Eastern Municipal Water District Unincorporated--Riverside Eastern Municipal Water District proposes to construct a gravity wastewater collection system to serve the Enchanted Heights service area. The gravity system will consist of laterals to residences, mainline piping and manholes, and a lift station.	<b>NOD</b>	
2009091018	Malibu Parks Public Access Enhancement Plan - Public Works Plan Santa Monica Mountains Conservancy Malibu--Los Angeles The Plan includes a comprehensive set of policies and implementation measures, and identifies specific actions and park improvements, intended to enhance public access and recreation opportunities for specific park properties and recreation areas within the City of Malibu and Los Angeles County. The Plan would develop an interconnected system of trails, parks, open space, and habitats, including new parking, camping, day-use and trailhead improvements. The project also includes roadway improvements.	<b>NOD</b>	
2010051070	301 Ocean Avenue Condominium Project Santa Monica, City of Santa Monica--Los Angeles The proposed project involves the construction of a new 3 and 4 story, 56,334 sf, 20 unit condominium complex consisting of 3 buildings oriented around a central courtyard on a 43,800 sq lot, 43 parking spaces would be provided within 2 levels of subterranean parking. The project also includes demolition of an existing 47 unit apartment complex.	<b>NOD</b>	
2010052048	McCloud Water Distribution Project McCloud Community Services District Mount Shasta--Siskiyou The project consists of replacement of the majority of the water distribution infrastructure throughout the community of McCloud with an entirely looped distribution system. The existing Bypass Pipelines, Schreder Phase 1 and Boyle Subdivisions pipelines would not be replaced since they have been installed within the past 10 yrs, and are not in need of replacement). The proposed project includes abandoning the existing distribution system in place and replacing it with ~12 miles (62,800 linear ft) of 6 inch to 12 inch PVC pipe. Much of the existing	<b>NOD</b>	

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	pipeline is within paved roadways or gravel alleys. The project is intended to serve the existing and planned needs of the MCSD for municipal and fire protection needs.		
	The proposed project will require two crossing of Squaw Valley Creek, 5 crossings of Panther Creek, 4 crossings of the McCloud River Railway and 3 of SR 89. Three transmission mains would connect to the 12 inch looped main and cross SR 89 to serve the southern area of the MCSD. The projecdt includes the installation of new fire hydrants throughout the MCSD. The distribution system is planned to be constructed in 4 separate phases, Phase 1 through Phase 4. The actual construction timeline and ultimate phasing will be dependent upon available funds and completion of design level engineering.		
2010089027	Beacon Solar Energy Project Energy Commission --Kern Construction and operation of a 250 MW solar thermal power plant, consisting of a solar field of parabolic troughs, a steam turbine generator and a wet-cooling system that uses tertiary treated wastewater.	<b>NOD</b>	
2010089028	Marsh Landing Generating Station Energy Commission --Contra Costa Construction and operation of a 760 MW, natural gas-fired, simple cycle power plant, consisting of four Siemens 5000F combustion turbine, electric generating units.	<b>NOD</b>	
2010089030	Mile Marker 0.18 Olema-Bolinas Road Marin County --Marin Issuance of Streambed Alteration Agreement for cleaning sediment from ~300 ft of Lewis Gulch, the box culvert where Lewis Gulch passes under Olema-Bolinas Road, and ~700 ft od drainage ditch that empties into Lewis Gulch near the box culvert. The project is located at Lewis Gulch, in the County of Marin, CA.	<b>NOD</b>	
2010088339	Lifeguard Beach Access Ramp Parks and Recreation, Department of --Los Angeles This project involves the regrading of a driveway ramp that allows access from a paved parking lot to the sandy beach, for lifeguard vehicles and pedestrian publics. DPR-approved standard project requirements have been incorporated into this project.	<b>NOE</b>	
2010088340	Temporary Lighting Installation at Cooper-Molera Garden Parks and Recreation, Department of --Monterey Install temporary, non-historic lighting fixtures in the garden of the Cooper-Molera Adobe at Monterey State Historic Park to safely light the area to allow evening special events. Work will install eight, 6-foot tall electric pole lights and three 40-foot long string lights draped in the trees and arbor. Protective cord covers will be utilized and lights will be stored away during non-use.	<b>NOE</b>	

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2010088341	Tracy Downtown Park Plaza Tracy, City of Tracy--San Joaquin The Tracy Downtown Plaza would feature an approximately 4,000 square foot grass area, a pavillion structure with a stage for community events, an interactive water fountain, a landmark structure, shade trees and shade structures. The Plaza would serve as the community's primary gathering space and be located in the heart of the City's Downtown near Downtown retail shops, the City's new Tracy Transit Station, the City's recently renovated Grande Theater, and future opportunity sites for high-density housing.	<b>NOE</b>	
2010088342	Walker Kemper Driveway Improvements Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Sebastopol--Sonoma The project involves replacement of an existing driveway culvert. The embankment will be removed, replaced, and re-compacted.	<b>NOE</b>	
2010088343	Walker Kemper Driveway Improvements Fish & Game #3 Sebastopol--Sonoma The applicant plans to replace an existing culvert through an un-named tributary to the Laguna de Santa Rosa to improve drainage. Issuance of Streambed Alteration Agreement Number 1600-2010-0242-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2010088344	Knoxville Reclamation Project Fish & Game #3 --Napa Streambank stabilization and revegetation activities within the floodplain of Knoxville Creek. Issuance of Streambed Alteration Agreement Number 1600-2010-0238-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2010088345	Longoria Redwood Creek Streambank Stabilization Fish & Game #3 Napa--Napa Streambank stabilization and placement of rock to deflect stream energies to the center of the channel to prevent erosion along the bank toe adjacent the West Pueblo Avenue properties. Issuance of a Streambed Alteration Agreement Number 1600-2010-0184-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2010088346	Solar Park Bank Stabilization Fish & Game #3 Cloverdale--Sonoma The applicant proposes to stabilize 30 feet of streambank using rip rap and bioengineering techniques to prevent further erosion from Cloverdale Creek. Issuance of a Streambed Alteration Agreement Number 1600-2010-0036-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2010088347	CaliSolar, Inc. Energy Commission Sunnyvale--Santa Clara Improvements and increased capacity of existing solar energy components, system and technologies manufacturing facility.	<b>NOE</b>	

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Subtotal NOD/NOE: 16

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2009-01	Table Mountain Rancheria APN 300-032-42s, 43s; 300-290-46s,47s;300-350-01s,03s,04s,05s,07s Bureau of Indian Affairs --Fresno The subject property consists of seven parcels of land, encompassing approximately 175.00 acres more or less, commonly referred to as Assessor's Parcel Numbers: 300-032-42s, 43s; 300-290-46s, 47s; 300-350-01s, 03s, 04s, 05s, and 07s. The parcels are contiguous to the Table Mountain Rancheria at the easterly boundary. Currently, the property is vacant. There is no proposed change in land use.	<b>BIA</b>	09/28/2010
2010082074	San Francisco VA Medical Center North Slope Stabilization Project Veterans Affairs, Department of San Francisco--San Francisco NOTES: Review per Lead  The VA proposes to construct a land stabilization project to structurally stabilize the northern portion of the San Francisco VA Medical Center campus against natural events such as major earthquakes and landslides. Major and minor landslides, as well as surface slumping, have historically occurred on the slope below the northern portion of the Medical Center campus due to high rainfall, seismic movement, and land erosion. The Proposed Action includes two retaining walls, storm water drainage improvements, and structural improvements to to Buidlings 25 and 3...	<b>EA</b>	09/30/2010
2007051150	Interstate 805 Managed Lanes South Caltrans #11 San Diego, Chula Vista, National City--San Diego NOTE: Extended Review  The project proposes to add managed lanes to Interstate 805 (I-805) from Palomar Road to State Route 94 (SR-94). As part of the project it is proposed to construct Direct Access Ramps to and from the north at East Palomar Street; Rapid Transit Bus in-line stations at East H Street in Chula Vista and at Plaza Boulevard in National City; and Transit/High Occupancy Vehicle (HOV) direct connectors for the northbound I-805 to westbound SR-94 (and reverse) and for the northbound I-805 to northbound Interstate 15 (and reverse) moves and add auxiliary lanes or Single Occupancy Vehicle (SOV) lanes where needed to maintain traffic. The number of Managed Lanes would vary by alternative.	<b>EIR</b>	10/28/2010
2009031083	Westside Subway Extension Los Angeles County Los Angeles, City of, Beverly Hills, Santa Monica, ...--Los Angeles The project is a heavy rail subway system that would operate as an extension of the Metro Purple Line/Metro Red Line heavy rail subway west from its current terminal at the Wilshire/Western Station and Hollywood/Highland Station to a new western terminus either in Westwood near the University of California, Los Angeles or the West Los Angeles Veterans Affairs Hospital, or near 4th street in Santa Monica. The Study Area is in western Los Angeles County and	<b>EIR</b>	10/13/2010

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	encompasses approximately 38 square miles in an east/west orientation. It includes portion sof the following cities: Los Angeles, West Hollywood, Beverly Hills, Santa Monic, and unincorporated Los Angeles County. The northern boundary extends to the base of the Santa Monica Mountains along Hollywood, Sunset and San Vicente Boulevards, east to the Metro Rail stations at Hollywood/Highland and Wilshire/Western, south to Pico Boulevard and west to the Pacific Ocean, Alternatives under consideration include a No Build Alternative, Transportation Systems Management (TSM) Alternative, five Build Alternatives with six options.		
2009051100	Valle Verde Retirement Facility Santa Barbara, City of Santa Barbara--Santa Barbara The proposed project is a revised Conditional Use Permit (CUP) for the Valle Verde Retirement Community (VVRC), a Continuing Care Retirement Community. The overall project would include construction of 40 new residential units, construction of 10,908sf of additions to the existing common buildings and maintenance buildings, reconfiguring the existing parking areas to provide 83 net new parking spaces and a minor lot line adjustment. The project will include the dedication of 9.8 acres of an oak woodland. A new access driveway from Torino Road will be provided. Grading for the project will be approximately 11,000 cubic yards of cut and 13,000 cubic yards of fill.	EIR	10/13/2010
2009101035	Kerman Walmart Project Kerman, City of Kerman--Fresno The proposed project consists of the development of 184,446 square foot retail center on the project site. The center would be anchored by an approximately 160,446 sf Walmart store that would operate 24 hours a day and retail groceries and general merchandise. Three outlots would be developed along Whitesbridge Avenue with a combined development potential of 24,000 sf.	EIR	10/13/2010
2010084009	Draft EIS and CDCA Plan Amendment Proposed First Solar Desert Sunlight Solar Farm Project Bureau of Land Management --Riverside NOTES: Review per Lead  This EIS address the Bureau of Land Manafement's proposal to issue a right-of-way grant to Desert Sunlight Holdings, LLC, for the construction, operation, maintenace, and decommissioning of a utility-scale 550-megawatt photovoltaic solar energy facility, transmission line, and a substation on public lands in Riverside County, California. Southern California Edison would construct and operate the substation. The EIR anaylzes six alternatives: (1) No Action, in which the Applicant's application would be denied and current management of the site would be maintained; (2) the Applicant's application would be denied and the CDCA Plan would be amended to declare the site suitable of solar development; (3) The Applicant's application would be denied and the CDCA Plan would be amended to declare the site unsuitable for solar development; (4) BLM would grant the Applicant a right-of-way (ROW) for the project is proposed; (5) BLM would grant the Applicant a ROW for a modified project design; and (6) BLM would grant the Applicant a ROW for a smaller project. Alternatives 4,5 and 6 include an amendment to the CDCA Plan as part of the Proposed Action and that amendment would find the project area as suitable for solar development.	EIS	11/29/2010

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2009091127	MDH 04-09; ZCC #4, Map 216; ZCC #11, Map 233; CUP #3, Map 216; CUP #7, Map 233 Kern County --Kern The applicant is requesting changes in zone classification to incorporate the Wind Energy (WE) Combining District to the base district on about 4,584 acres of a 8,300-acre site, in order to allow for the construction of up to 250 wind turbine generators that would generate up to about 250 megawatts of energy, service roads, a power collection system, communication cables, overhead and underground transmission and collection liens, electrical switchyards, up to three project substations, meteorological towers, one operations and maintenance facility, up to ten temporary construction lay-down areas, and up to six temporary concrete batch plants. The batch plants are requested under conditional use permits to facilitate the project construction.	<b>FIN</b>	
2010014001	Carbon Canyon Dam Sediment Removal Project U.S. Army Corps of Engineers Brea--Orange Carbon Canyon Dam, in conjunction with the Brea and Fullerton dams, is considered vital for the flood protection of the coastal plain of Orange County. It is expected that the sediment removal process will take approximately 9 months over a 15 month period with an anticipated start date in January 2010. Work sediment deposition and accumulation, during the period of time from dam construction to the present, has significantly reduced the capacity for this facility's intended flood control function. Action is necessary at this facility in order to ensure continued flood protection for the communities and residents living downstream in the cities of Brea, Fullerton, Placentia and Anaheim.	<b>FIN</b>	
2010052034	Redwood City New General Plan Redwood City Redwood City--San Mateo The project consists of a comprehensive update and revision to the 1990 Redwood City General Plan. This includes comprehensive text and mapping changes to all required elements. It establishes new policies, goals, and programs for the long-term physical development of the Redwood City Community.	<b>FIN</b>	
2009111071	Tentative Parcel Map 66115 Lancaster, City of Lancaster--Los Angeles NOTES: Revised MND  A subdivision for 45 industrial lots.	<b>MND</b>	09/28/2010
2010081086	Andrews Street Bypass Storm Drain Improvements San Luis Obispo, City of San Luis Obispo--San Luis Obispo Involves five basic elements: 1) provision of erosion control facilities within the upstream watershed; 2) construction of improvements to existing bypass inlet structures; 3) provision of maintenance (i.e. sediment and debris removal) to a segment of the existing natural channel; 4) provision of a secondary overflow path and 5) replacement of a manhole in Andrews Street.	<b>MND</b>	09/28/2010

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2010081087	Mascot Substation Project Public Utilities Commission Hanford--Kings NOTES: Review per Lead  Southern California Edison (SCE), in its California Public Utilities Commission (CPUC) application (A.0911020), filed on November 25, 2009, requests a Permit to Construct the Mascot Substation Project (Proposed Project), which includes: a new 66/12 kilovolt (kV) distribution substation (Mascot Substation) on an approximate five-acre site; three new 66 kV single-circuit subtransmission line segments; telecommunications connection; and four new 12 kV distribution circuits. All construction would occur in unincorporated Kings County. Power to the Mascot Substation would be supplied by connecting the two existing 66 kV subtransmission lines: the Goshen-Hanford 66kV line and Hanford-Liberty 66 kV line. The proposed subtransmission liens would occur within approximately 2.0 miles of new right-of-way (ROW).	<b>MND</b>	09/30/2010
2010081088	MALCOLM Monterey County Carmel-by-the-Sea--Monterey The project entails the construction of a 11,522sf two-story single family dwelling with a 3,475sf (below grade) basement, an 872sf two car garage, 5,569sf of covered outdoor living area, 6,040sf of patios and terraces, a 908-sf three-car detached garage, a 596.8sf garden shed with a 66.2sf covered porch, a 778sf Caretaker Unit with 305 sf of covered outdoor living area, a 772sf Farm Employee Unit with 214sf of covered outdoor living area, a 1,006sf farm employee/caretaker garage with a 217sf mechanical room, a 2,850 barn with a 140sf storage/mechanical room, and an 81sf gatehouse with a 74sf trash enclosure. The main residence includes an office, guest suite, studio, 4 bedrooms, 4 bathrooms, mud room, butler's quarters, and kitchen. The basement will include 2,302sf of habitable space including a theatre, snack bar, cavern, wine grotto and storage closet. All of the proposed structures except for the gatehouse and trash enclosure are located on Assessor's Parcel Number 157-131-002. The project also includes a Coastal Development Permit to allow the recordation of a record of survey to establish building envelopes or a "homeland boundary" for the property.	<b>MND</b>	09/28/2010
2010082069	Noyo Center for Science & Education Fort Bragg, City of Fort Bragg--Mendocino NOTES: Review Per Lead  Minor Subdivision, Coastal Development Permit and Design Review to authorize construction of three building: 1) a 5,600sf Nature Center with a variety of interpretive exhibits, including 30,000 gallons of public aquarium that inspire environmental appreciation and identify challenges and solutions to area resources; 2) a 4,200sf marine conservation research laboratory, and; 3) a 1,400 sf essential support facility. The project also includes site grading that will involves the movement of 17,357 cubic yards of soil on site; construction of two gravel parking lots; two gravel surfaces driveways and drive-isles; 1,061 linear feet of gravel surfaced pedestrian trails; installation of an 80 foot long bridge spanning a wetland ditch; restoration of approximately six acres of gravel covered former log decks with native prairie.	<b>MND</b>	10/06/2010

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2010082070	<p>Tedoc Mountain Fuel Break Tehama County --Tehama</p> <p>Project work will entail the development of three linear fuel breaks. The Tedoc portion of the project will create a "U" shaped fuel break that starts at Raney Peak and branches northeast. The northwest branch will be established at Raney Peak and will continue to the northwest. The entire Tedoc Mountain Fuel Break portion of the area's overall fuel break system will create a 12.8 mile long by 300' wide linear feature that encompasses an area of approximately 473 privately held acres. Various federal parcels managed by the Bureau of Land Management and the Shasta Trinity National Forest are in the vicinity but outside the project area. In the future, The Tedoc Mountain Fuel Break will connect with the soon to be developed 3 mile long 171 acre Pattymocus to Platina Fuel Break.</p>	<b>MND</b>	09/28/2010
2010082071	<p>RSA#1 U.S. Cellular - 62' tall Monopine Cellular tower Humboldt County Eureka--Humboldt</p> <p>Conditional Use Permit for the development of a 62' tall cellular communications facility in the R-1 zone. A Special Permit is also requested to allow the proposed tower to exceed the 35' height limit. The "mono-pine"-style pole, proposed equipment shelter (approximately 180 sf in size), and concrete pads for a future diesel back-up generator and propane tank, will be located along the south-western boundary of the approximately 2-acre parcel. The proposed pole will utilize a "stealth" design that is manufactured to look like a conifer tree. The tower is designed to allow room for co-location by another carrier. All antennas will be hidden within the "branches" of the "monopine". The applicant has submitted evidence indicating that the antennas currently proposed will not exceed the FCC's standards for public exposure.</p>	<b>MND</b>	09/28/2010
2010082073	<p>Beaver Creek Restoration Project Fall River Resource Conservation Demonstration --Lassen, Shasta</p> <p>The Lower Beaver Creek Restoration Project analyzes a 155-acre area owned and managed by five private landowners (Figure 1a). The purpose of the project is to restore the functionality of 155 acres of effected floodplain within Beaver Creek valley, along the stream channels of Beaver Creek (see Figure 1b). Current conditions along Beaver Creek are degraded, resulting in extensive gully networks that have lowered the water tables in the valley meadow, and concurrently changed the plant communities from mesic species to xeric species. This in turn has resulted in a loss of meadow productivity, diminished summer flows, and severe bank erosion. Remnants of the original meadow vegetative community now occur only near springs, hill slope sub-flows zones, and in gully bottoms. The objective here is to return stream flows to the original meadow/channel elevations utilizing the "pong and plug" technique along 2 miles of entrenched, roding stream channels on private lands. This, in turn, is expected to reverse the vegetative trend from xeric species and bare, compacted soils to a vigorous community of wet meadow species. The root system of this community, as well as the restored function of the floodplain, is expected to increase absorption rates, thereby attenuating flood flows, and increasing summer base flows. The project is a collaboration between the Natural Resource Conservation Service, private landowners, and the Sierra Nevada Conservancy.</p>	<b>MND</b>	09/28/2010

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2010082075	Tantau Subdivision, TSM/PD 10-09/10-03 Plumas County --Plumas  This project is a tentative subdivision map to divide 89.17 acres into five lots and a remainder for residential use. (Exhibit 4) The Planned Development Permit accompanies this application which requests the following exceptions: 1) A single 10,000 gallon water tank in lieu of 2,500 gallons for each parcel, 2) Modification of the dead-end road length limit from 1,320 to 1,870 feet, 3) Request to utilize a "T" turnaround in lieu of the normally required circular turnaround for the first phase of development, and 4) Modification of the minimum parcel size through density transfer.	<b>MND</b>	09/28/2010
2010082076	Station Park Green San Mateo, City of San Mateo--San Mateo  The Specific Plan proposes the demolition of the existing buildings on the project site and construction of a mix of residential, office, retail and park uses. The project program includes three potential development options of approximately 599 residential units, 10,000 to 45,000sf of office uses, 25,000 to 60,000sf of retail uses including the incorporation of a new 22,000sf Michael's retail store. The project will include up to 90 below-market rate units in accordance with the 15 percent below market rate requirement for the City of San Mateo. The project also proposes an approximately one-acre park and a network of parks and pedestrian pathways. The project also includes the Delaware SMART Street project, a multi-use path along Concar Drive, Tree planting in the vicinity of the project site and funding for flood improvements as part of the requested Development Agreement for the project.	<b>MND</b>	09/28/2010
2010082077	US 101/Broadway Interchange Reconstruction Project Caltrans #4 Burlingame--San Mateo  The California Department of Transportation, in cooperation with the San Mateo County Transportation Authority, proposes to reconfigure the US 101/Broadway Interchange in the City of Burlingame, County of San Mateo, California. The purpose of the project is to improve traffic movements and access around the interchange, accommodate future traffic increases at adjacent intersections, improve operations at the southbound US 101 ramps, and increase bicyclist and pedestrian access. The length of the project is 0.76 mile.	<b>MND</b>	09/29/2010
2010082080	Tiburon Open Space Resource Management Plan Tiburon, City of Tiburon--Marin NOTES: Review per Lead  The Project will create an open space resource management plan to provide guidance for management of vegetation on approximately 250 acres of open space distributed among 21 parcels owned by the Town of Tiburon.	<b>MND</b>	09/30/2010
2010082081	Nicolaus Place Residential Subdivision Project Lincoln, City of Lincoln--Placer NOTES: Review per Lead  The project would subdivide two parcels, totaling +-5.32acres, into nineteen (19)	<b>MND</b>	09/30/2010

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	lots for single-family residential development. Proposed lot sizes range from 6,866 to 29,666sf. The existing single-family home on the westerly parcel will remain in Lot 6 of the proposed subdivision. The residence on the easterly parcel will be removed. The project would result in a net increase of seventeen (17) single-family residences.		
2002082057	<p>Fiddymment Ranch Specific Plan Amendment 3 Roseville, City of Roseville--Placer</p> <p>The applicant proposes to amend the West Roseville Specific Plan (WRSP) to accommodate 1, 905 additional residential units in Fiddymment Ranch Phases 1, 2 and 3. More specifically, the revised land use plan would decrease the acreage allocated to Low Density Residential and Low Density Residential (Pocket Parks) land uses by 99.37 acres and would increase the acreages allocated to Medium and High Density land uses by 55.8 and 18.88 acres respectively. Community Commercial land uses would increase by 7.27 acres, parks would increase by 3.02 acres, open space by 0.12 acres, public/quasi-public by 1.9 acres, and land dedicated as right of way by 12.38 acres.</p>	<b>NOP</b>	09/28/2010
2010081085	<p>Wilmington Redevelopment Plan Amendment/Expansion Project Los Angeles City Community Redevelopment Agency --Los Angeles</p> <p>The proposed project includes the following: 1) expand the existing 232-acre LA Harbor Industrial Center Redevelopment Project Area by an additional 2,487 acres, for a total of approximately 2,719 acres; 2) expand the power of eminent domain in existing redevelopment area to 2017; 3) establish the effective period of the Redevelopment Plan for 30 years from the newly established base year for the proposed expansion area; 4) amend the land use provisions and map to conform to the Wilmington/Harbor City Community Plan and change the development controls in the existing Redevelopment Plan accordingly; and 5) potentially implement targeted zone changes. The proposed project could allow for up to 8,060 residential units, 14,058,000 sf of commercial development, and 30,500,000 sf of industrial development over existing conditions.</p>	<b>NOP</b>	09/28/2010
2010082078	<p>North County Corridor NCC (SR-99 to SR-120) Caltrans #6 Modesto, Riverbank, Oakdale--Stanislaus NOTES: Reference SCH# 2008102069</p> <p>Caltrans, in cooperation with the NCC Transportation Expressway Authority, proposes to relocate SR108 in Stanislaus County. Because total funding for the future 25 mile relocation has not been identified, Caltrans is planning a phased approach for construction of the future 25 mile freeway/expressway facility with interchanges, grade-separated railroad crossings, at-grade intersections, frontage roads, and street alignments. Subsequent funded project phases will require either re-evaluation and/or subsequent environmental documentation for project-specific impacts. The EIR for this initial phase of the project would authorize preservation of the corridor from McHenry to SR99 and construction and operation of the first constructible phase from McHenry to SR 99 and operation of the first constructible phase from McHenry to SR 108/120.</p>	<b>NOP</b>	09/28/2010

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2010082072	Fleshman Solar Farm Use Permit and Special Development Permit Sacramento County Galt--Sacramento A 3 MW stationary panel solar farm on approximately 20 acres. Connection to an existing 69 kV line adjacent to site.	<b>Neg</b>	09/28/2010
2010082079	Bennett Grading Project (PA-0400479) San Joaquin County --San Joaquin Site Approval application for grading in an area designated as OS/RC (Resource Conservation) on the General Plan Map. All dirt to remain on site and be used to construct two building pads. The project site is located on a private road approximately 1,800 feet west of the terminus of Acampo Road.	<b>Neg</b>	09/28/2010
2005062010	Fallon Village Project Dublin, City of Dublin--Alameda NOTE: Reference SCH #s 2001052114 & 1991103064  D. R. Horton, Inc. is proposing to construct 68 single family detached homes on 15.8 acres within the Positano neighborhood. The proposed project will be named "Cortona" and will provide 4 separate floor plans with 3 different elevation styles for each plan.	<b>NOD</b>	
2006062053	Stoneridge Drive Specific Plan Amendment/Staples Ranch Pleasanton, City of Pleasanton--Alameda The Proposed Project evaluated in the Stoneridge Drive Specific Plan Amendment/Staples Ranch Environmental Impact Report (EIR) assumed modification of the land uses of the Stoneridge Drive Specific Plan for the 124 acre Staples Ranch project site from 100 acres of retail and service commercial uses and a 17 acre community park to a 46 acre senior continuing care community, a 37 acre auto mall, an 11 acre retail/commercial center, a 5 acre neighborhood park and a 17 acre community park (Stoneridge Drive Specific Plan Amendment). The EIR also assessed the effects of a four-rink ice-skating center in the community park, together with the other Proposed Project land uses, as a project alternative (Ice Center Alternative).  The Supplement to the Stoneridge Drive Specific Plan Amendment/Staples Ranch EIR (SEIR) reevaluates the Proposed Project to determine whether: 1) Updated surveys for the California tiger salamander, the California red legged frog, the western pond turtle, and the San Joaquin spearscale result in different impacts than described in the EIR; 2) Updated analysis of potential impacts to the environment resulting from the production of greenhouse gas (GHG) emissions are different from those described in the EIR; and 3) The Proposed Project's contribution to cumulative biological resources impacts, cumulative noise impacts and cumulative impacts in conjunction with nearby quarry operations are different from those described in the EIR.	<b>NOD</b>	
2007052116	Sonoma Mountain Village Rohnert Park, City of Rohnert Park--Sonoma Sonoma Mountain Village is a multiple use project on a 175.2 acre site located immediately west of the intersection of Valley House Drive and Bodway Parkway in	<b>NOD</b>	

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	southeast Rohnert Park. The Sonoma Mountain Village Project involves the adaptive reuse of the former Agilent Technologies research and development campus and development of a mixed use project health club, a day care, 27.3 acres of parks, and an 800 space parking structure.		
2007072023	Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus The applicant is proposing the addition of a 68 ft high uni-pole with three enclosed panel antennas, 3 enclosed microwave antennas and an outdoor equipment cabinet.	<b>NOD</b>	
2009022070	Trinity River Bridge Scour Rehabilitation Caltrans #2 --Trinity The Project will retrofit the existing Trinity River Bridge on SR 3 by replacing 3 bridge piers with new outrigger bents. The footings of the existing bridge piers have been undermined by scour and subsequent channel degradation. The new bents will be supported by two 6 ft diameter cast-in-drilled-hole (CIDH) piles extending ~100 ft below the river bed.	<b>NOD</b>	
2009051046	Raised Pedestrian Walkway at Hartnell Gulch Monterey, City of Monterey--Monterey The proposed Project would create a raised pedestrian walkway above a seasonal creek commonly known as Hartnell Gulch. Up to 4 oak trees ranging from 18 to 24 inches diameter at breast height (DBH) and on multi-trunked ornamental plum tree along the right bank (looking downstream) would be trimmed or removed. Approximately 13 round concrete caissons, each ~30 inch diameter, would be installed along the right bank to support the raised concrete walkway ~6 to 8 ft wide and 3 to 9 ft above the bank. A "bobcat" dozer would be used to grade areas of the right bank to remove invasive vegetation and accommodate caissons. Water in the creek would be diverted using a suitably sized pipe to prevent contaminating flow with sediment or concrete. Invasive vegetation would be removed and ~1,750 sf of creek bank would be revegetated using appropriate native species.	<b>NOD</b>	
2009122041	Down Road Bridge Over Markham Ravine - Bridge Replacement Project Placer County Lincoln--Placer The proposed project will replace the existing narrow bridge along Down Road at Markham Ravine, just south of Nicolaus Road. The proposed project consists of replacing the existing reinforced concrete slab bridge with a two span cast-in-place post tensioned slab. The new bridge and roadway approaches will accommodate two-lanes of traffic.	<b>NOD</b>	
2010011061	Richardson Water Treatment Plant & Groundwater Wells [Richardson Well No. 5 (R5) & Mountain View Well (MV6)] Loma Linda, City of Loma Linda, San Bernardino--San Bernardino The City of Loma Linda is proposing to construct and operate a water treatment plant (Richardson Treatment Plant) and two new water production wells (Richardson Well No. 5 & Mountain View Well No. 6). The Richardson Treatment Plant will include ion exchange (IX) treatment and Liquid Phase Granular Activated Carbon (LPGAC) treatment of groundwater from Well Nos. 5 & 6. The maximum	<b>NOD</b>	

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	capacity of the treatment plant is proposed at 4,800 gpm. In addition to IX and LPGAC treatment, the treatment plant will also include a hypochlorite tablet chlorination system.		
2010012057	The 2010 Fisheries Restoration Grant Program Fish & Game #2 -- The Project proposes the excavation of ~34,933 cy of fill slope and stream crossing fill from ~21 stream crossings and 15 landing/slide/fill slope sites and will be stored in stable locations.	<b>NOD</b>	
2010031079	River Road Multipurpose Trail Paso Robles, City of Paso Robles--San Luis Obispo The applicant proposes to create a Class One multipurpose trail, approximately 425 ft in length, along the Salinas River channel. The trail would be 12 ft wide, including an 8 ft wide concrete main path and 2 ft wide shoulders, and located along the outer right-side edge (looking downstream) of the channel, immediately below South River Road. Portions of the bank would be excavated to install short retaining walls at some locations along the trail. Riparian vegetation such as willows, poison oak, coyote brush, and other vegetation would be trimmed and one mature willow tree would be removed to accommodate the trail. Equipment used will include backhoes, graders, concrete trucks, and similar equipment.	<b>NOD</b>	
2010041016	06-KIN-41-R37.5/R38.1 Caltrans #6 Lemoore--Kings Caltrans proposes to construct left-turn lanes at post mile R37.9 on State Route 41 at the intersection with Jackson Avenue, near the City of Lemoore in Kings County. Construction would occur between post mile R37.5 and R38.1. The project would also install left-turn lane signs in both northbound and southbound directions and upgrade the existing safety lighting to current design standards.	<b>NOD</b>	
2010051072	Tuscany Hills Elementary School Expansion Lake Elsinore Unified School District Lake Elsinore--Riverside The proposed project entails the expansion of the existing Tuscany Hills Elementary School.	<b>NOD</b>	
2010072048	Bobcat Flat West Restoration Phase II, River Mile 43 Fish & Game #4 --Stanislaus Salmonid spawning habitat restoration in the Tuolumne River on the Bobcat Flat property located ~5 river miles west of the community of La Grange. Cobble material excavation, sorting, cleaning, and introduction into 9 to 14 "patches" to restore a natural pool-riffle morphology in the river channel. At the downstream end of the work area, Duck Slough will be reconnected to the mainstem river channel.	<b>NOD</b>	
2010089031	Star Fire Timber Harvesting Plan Forestry and Fire Protection, Department of --Placer LSA Agreement (DFG Code Section 1600) the construction/modification of one temporary watercourse crossing (Crossing #17) and the construction/modification of a waterhole (W).	<b>NOD</b>	

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2010089032	Lewis Ranch Timber Harvesting Plan Forestry and Fire Protection, Department of --El Dorado LSA Agreement (DFG Code Section 1600) for construction of a permanent bridge (Site 1), spanning Coloma Canyon Creek. This bridge is designed with concrete winged footings, a double rail-car as the driving surface of the bridge, and the creek bed will remain native substrate. The bridge will be 40 ft in length and have 6 ft clearance from the creek bed.	<b>NOD</b>	
2010088322	Termination of a Public Agency Permit California State Lands Commission --Ventura Terminate effective June 1, 2010, Public Agency Permit PRC 4402.9 dated March 24, 1970.	<b>NOE</b>	
2010088348	Laurel Elementary School Addition of 3 New Classrooms Building F Menlo Park City School District Atherton--San Mateo Due to enrollment increase in the School District additional classrooms are needed. The project includes the construction of a three classroom pod with bathrooms and a small common area. The building is approximately 3550 SF and includes minor site work.	<b>NOE</b>	
2010088349	NG2010-19 NextG/Metro PCS Distributed Antenna System Project (Phase 8) Public Utilities Commission Brea, La Habra--Orange Installation of fiber optic cable in new and existing conduit to augment existing Metro PCS network.	<b>NOE</b>	
2010088350	Site Review Permit SRP10-002 Tuolumne County --Tuolumne Site Review Permit SRP10-002 to allow the construction of a prefabricated 60-foot x 82-foot (4,960 square feet) metal building with a 60-foot x 25-foot (1,500 square feet) attached canopy. The building would be utilized mainly for storage of material related to the existing Pacific Gas and Electric Company development, and also contain a small office/break room. The 10.8+/- acre parcel is zoned M-2 (Heavy Industrial) under Title17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2010088351	Tuolumne County Permanent Household Hazardous Waste Collection Facility Tuolumne County --Tuolumne Construction of a permanent household hazardous waste collection facility to consist of three buildings: a 40-foot long x 11-foot wide heavy gauge steel, two-hour fire rated hazardous waste storage locker equipped with a chemical fire suppression system throughout and a 40-foot long by 20-foot wide canopy over the front; a 10-foot x 12-foot storage locker for supplies; and an 11-foot x 7-foot locker for reusable items. All three structures will be placed on an existing concrete pad on County-owned property that is access controlled.	<b>NOE</b>	
2010088352	Chip Seal Maintenance Project Caltrans #3 --Humboldt Provide a Chip Seal on the roadway on State Route 96 in Humboldt County between Postmile (PM) 30.0/38.6 in Humboldt County. The purpose of this project is to help preserve the roadway condition as a form of preventative maintenance.	<b>NOE</b>	

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2010088353	Issuance of Streambed Alteration Agreement No. 1600-2010-0229-R1, Osborn Road Bank Stabilization Project Fish & Game #1 --Tehama The project proposes to repair an eroding streambank by re-grading of the bank and installation of rock slope protection. In addition, the streambed will be graded and sloped to move the thalweg away from the repaired bank and back to a previous location.	<b>NOE</b>	
2010088354	Issuance of Streambed Alteration Agreement NO. 1600-2010-0256-R1, Landles Bridge Pier Repair Project Fish & Game #1 --Shasta The project proposes to repair an existing concrete bridge pier with an epoxy/concrete grout mix. The pier site will be dewatered with a coffer dam and return to pre-project conditions after epoxy/concrete cures.	<b>NOE</b>	
2010088355	Carriage Lane Drainage Improvements Fish & Game #3 Santa Rosa--Sonoma Replacement of an existing inlet structure with a new larger catch basin and trash rack in the same location. SAA #1600-2010-0207-3.	<b>NOE</b>	
2010088356	Maintenance of Rogers Creek Fish & Game #3 Sonoma--Sonoma The applicant proposes to manage vegetation using hand tools along Rogers Creek. Dead branches and trees will be trimmed and removed from the riparian corridor. SAA #1600-2010-0086-3.	<b>NOE</b>	
2010088357	Samantha Court Un-named Tributary Bank Restoration Fish & Game #3 Healdsburg--Sonoma The applicant proposes a bank stabilization and restoration project for an un-named tributary to Foss Creek. An area of 75 feet x 6 feet will be stabilized with rip rap and revegetated. SAA #1600-2010-0283-3.	<b>NOE</b>	
2010088358	Route 1 Timber Gulch Culvert Replacement Fish & Game #3 --Sonoma Caltrans proposes replace an undersized 88-foot long, 3-foot diameter culvert with a 9-foot diameter culvert. The culvert conveys Timber Gulch flows under State Route 1. The undersized culvert is causing debris collection at the inlet thereby restricting downstream flow. As a result of the restricting flow, extensive scouring and erosion has occurred at the inlet. The new culvert will be installed using the pipe ramming technique which requires the use of an insertion pit and receiving pit. The pit will be excavated as necessary to achieve a depth of 4 feet.	<b>NOE</b>	
2010088359	Freeway Fence Repair Caltrans #3 --Mendocino The California Department of Transportation (Caltrans) proposes to repair freeway in Mendocino County on State Route 101 at five locations.	<b>NOE</b>	

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2010088360	Ord Ferry Bridge Geological Boring (1600-2010-0084-R2) Fish & Game #2 --Butte The project is limited to conducting 4 test bore holes within the footprint of the Ord Ferry Bridge. One test hole will be a depth of approximately 80 feet. The other borings are shallow to determine the width of the Tremie seal used during construction of the bridge. No boring will be within the wetted portion of the Sacramento River.	<b>NOE</b>	
2010088361	Mathis Dock Access Stairway Installation (1600-2020-0083-R2) Fish & Game #2 --Plumas The project is limited to construction of a five foot square concrete pad below the lake shore rip rap at 1409 Lassen View on Lake Almanor, and placement of a prefabricated aluminum stairway over the shoreline riprap to allow access to a boat dock. The stairway is 24 feet long by 4 feet wide and will be attached to an existing wooden deck on the bank above the riprap and will be attached to the new concrete pad below the rip rap.	<b>NOE</b>	
2010088362	Culvert Pipe Replacement Project, WO#4571 SSA #1600-2010-0126-R2 Fish & Game #2 --Yolo The project involves the removal of existing corrugated metal pipe (CMP) and the replacement with reinforced concrete pipe (RCP) in the same location. This will be accomplished by saw cutting a narrow section of roadway asphalt, excavating and removing of the existing pipes, installing new RCP, patching the roadway asphalt, and restriping the traffic markings.	<b>NOE</b>	
2010088363	Agreement No. 2010-0076-R4; Lunacy Vineyard Service Road Repair Project Fish & Game #4 --San Luis Obispo The proposed Project would remove an existing corrugated metal pipe culvert from an ephemeral drainage, place fill soil along and reshape the right bank of the channel to repair gully erosion below an access road, and install rock check dams in the channel bed to slow water velocity and reduce erosion within the channel. Equipment used will include a dozer, excavator, grader, backhoe, water truck, and scraper. No trees would be removed.	<b>NOE</b>	
2010088364	Nitrate and Arsenic Remediation Enos Lane Public Utility District Bakersfield--Kern Enos Lane Public Utility District received a Compliance Order from CDPH for non-compliance of exceedence of the Nitrate MCL 45 mg/L. While in the process of applying for funding to remediate the nitrate, the wells were recently tested for levels of arsenic in exceedence of the State's Level of Safe Drinking Water, Enos Ln. PUD has applied for SDWSRF to address the water quality problem and bring the District back into compliance.	<b>NOE</b>	
2010088365	PA 09-002 Espirit at Dublin Station, PD Rez, Stage 1/Stage 2 Dev Pln, SDR/VTMap Dublin, City of Dublin--Alameda The Espirit at Dublin Station project site is 4.13 acres located at the southeast corner of Dublin Boulevard and Iron Horse Parkway within the 91-acre Transit Center. The proposed Project includes a request for approval of a Planned	<b>NOE</b>	

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	Development Rezone with a related State 1 Development Plan Amendment and Stage 2 Development Plan that would permit the development of 105 townhome-style residential units. The Applicant is also requesting Site Development Review for the site layout and building architecture. Lastly, the Applicant is seeking approval of Vesting Tentative Tract Map 7667, which would permit the division of the site into two master lots, each of which would be further subdivided for condominium purposes and for the construction of associated improvements.		
2010088366	Transfer of Coverage to Placer County APN 98-167-11 (Neelands) Tahoe Conservancy --Placer Project consists of the sale and transfer of 297 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.	<b>NOE</b>	
2010088367	License for Access Across Conservancy Property Tahoe Conservancy South Lake Tahoe--El Dorado Execution of license agreement with the Tahoe Resource Conservation District for the purpose of performing an invasive weed treatment on Conservancy property.	<b>NOE</b>	
2010088368	Janes Creek Drainage Maintenance Project Arcata, City of Arcata--Humboldt Maintenance of culverts located along West End Road to clean debris and sediment out of the culverts and the areas immediately adjacent to the culvert inlets and outlets. This project will benefit flood conveyance in this section of the north fork of Janes Creek.	<b>NOE</b>	
2010088369	Delta Stewardship Council Office Delta Stewardship Council Sacramento--Sacramento Delta Stewardship Council will lease approximately 17,000 square feet of office space. The leased space will serve as the offices for the Delth Stewardship Council.	<b>NOE</b>	
2010088381	Invasive Plant Removal Parks and Recreation, Department of --Tehama Remove invasive plant species including fig, tree of heaven and walnut to restore the native habitat in the Natural Preserve at Woodson Bridge State Recreation Area. Mechanical equipment will be used and herbicide will be applied on an ongoing basis to kill invasive plants. Herbicide use is limited to directed spot spraying of Caution label herbicides. Native species of Valley oak and cottonwood riparian forest will be planted in areas where invasive plants have been removed.	<b>NOE</b>	

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2006052027	New Redwood City Downtown Precise Plan Redwood City Redwood City--San Mateo Redwood City is proposing to adopt and implement the Redwood City Downtown Precise Plan. The Precise plan is intended to establish a contemporary vision and set forth the specific land use parameters, development standards, and urban design criteria necessary to facilitate and guide successful development within the City downtown over the next 20 years.	EIR	10/14/2010
2006072018	SqCWD Well Master Plan Soquel Creek Water District Capitola--Santa Cruz The Soquel Creek Water District (SqCWD) proposes to implement the Well Master Plan (WMP) project to improve redundancy and flexibility in the SqCWD's water production and distribution system while redistributing pumping away from coastal and depressed groundwater areas. The WMP proposes a phased approach for adding five groundwater production wells to the SqCWD system. Four new municipal production wells are proposed at the O'Neil Ranch Well site (Soquel Drive and 41st Avenue in Soquel); Cunnison Lane Well site (Cunnison Lane, north of Soquel Drive in Soquel); Austrian Way Well site (Austrian Way and Jennifer Way in Aptos); and Granite Way-Aptos Village Well Site (Granite Way and Village Drive in Aptos). The WMP also proposes converting an existing irrigation well at Polo Grounds Regional park (between North Polo Drive and South Polo Drive in Aptos) to a municipal well. Auxiliary improvements related to the five proposed wells include new pipelines and water treatment facilities. The SqCWD also proposes to abandon and destroy one deteriorating production well, and remove two existing production wells from service and maintain those wells as inactive wells. Implementation of the WMP would not increase groundwater pumping, but would allow SqCWD to redistribute groundwater pumping to achieve more uniform drawdown, reduce susceptibility to seawater intrusion, and minimize localized pumping depression. Implementation of the WMP would likely occur over a five-year period, with one new well constructed each year.	EIR	10/14/2010
2009111075	2010 Regional Transportation Plan San Luis Obispo Council of Governments --San Luis Obispo SLOCOG's 2010 RTP will cover all appropriate issues associated with each required element. However, the document may be organized differently and is intended to contain a land use component that is being referred to as a Preliminary Sustainable Communities Strategy consistent with the purpose and intent of state bills related to greenhouse gas emissions (GHGs) and climate change including the California Global Warming Solutions Act of 2006 (AB32) and SB 375 (2008). Implementation of SB 375 does not take effect until 2012 and there are no requirements to the preparation of this 2010 RTP. However, SLOCOG feels that it is important to prepare a preliminary strategy as a component of the Plan to implement the purpose and intent of AB 32 at this time and prepare for the integration of SB 375 provision at an early date.	EIR	10/14/2010
2010031016	Cerritos Walmart Expansion Cerritos, City of Cerritos--Los Angeles The proposed project includes (i) the addition of approximately 26,000 net new square feet of building area primarily to the eastern portion of the existing Walmart store in an area originally intended to accommodate future expansion pursuant to	EIR	10/14/2010

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2010031040	<p>Precise Plan 92-6.1; (ii) the addition of one loading dock consisting of two loading bays at the northeastern side of the expansion to support the additional square footage; (iii) facade improvements to update and enhance the aesthetic appearance of the store from the street frontage; (iv) interior renovation work, much of it geared at improving the store's sustainability features and accommodating the new grocery use; (v) refurbishment of dead or dying landscaping throughout the site and additional landscaping consisting of palm trees along the sidewalk in front of the store, two rows of palms trees along the sidewalk in front of the store, two rows of palm trees extending into the parking field from the entry vestibule, and a variety of trees and shrubs in grass adjacent to the expansion area along the east side of the expanded Walmart store; and (vi) improvements to the parking lot consisting of new slurry seal and restriping.</p> <p>Martin Luther King, Jr. Medical Center Campus Redevelopment Project Los Angeles County --Los Angeles</p> <p>The proposed project would be implemented in two phases, or tiers. Tier 1 of the proposed project would entail the development of two new buildings: the new Multi-service Ambulatory Care Center (MACC) and the Ancillary Building, tenant improvements, and potential relocation of the Magnetic Resonance Imaging (MRI) Building.</p> <p>Tier II of the proposed project would entail the reuse or replacement of the existing MACC Building (which will be vacant following construction of the new MACC Building in Tier I), and demolition of the following Emergency Room; Storage Building; and Cooling Towers. Tier II construction would entail additional master-planned mixed-use development, which may include the potential for medical offices, general offices, commercial and retail space, residential units, recreational areas, and other development in support of the campus. The maximum programmed development for Tier II is currently estimated at approximately 1,814,696sf. The proposed project will include the reuse, replacement, or removal of approximately 509,018sf and net new development of approximately 1,476,010sf, providing an opportunity to develop up to 1,814,696sf for a mix of uses, including space for medical offices, commercial, retail, residential recreation, and general offices, in addition to any other development that will improve the community-based health program facility.</p>	<b>EIR</b>	10/14/2010
2009041145	<p>AV Solar Ranch One Project (R2009-02239 / TR071035 / RCUPT200900026 / RENV200900027) Los Angeles County --Los Angeles</p> <p>The proposed Project would consist of a 230 megawatt solar photovoltaic (PV) facility on 2,100 acres. Major project components include PV panel arrays; an electrical substation; infiltration basins; two water tanks; a septic system; and a 20,000 sf Operations and Maintenance building with associated parking. The Project also includes a 230 kilovolt (kV) transmission line for interconnecting the electrical output of the Project to the regional transmission system. The proposed transmission line is ~4.25 miles long, and will interconnect to Southern California Edison's (SCE) planned Whirlwind Substation north of the Project site in southern Kern County.</p>	<b>FIN</b>	

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2009124001	OTHB Raider Site at Tulelake, CA U.S. Air Force Alturas--Modoc NOTE: FONSI	<b>FON</b>	
	The proposed action is to remove the remaining buildings, metal ground screen, infrastructure, and fencing at the 927 site and revegetate the distributed areas. Removed materials and hazardous waste would be transported to markets in California via trucks using SR 139, SR 299, and I-5. Replacement soils would be transported by truck from local borrow pits.		
2010081089	ENV-2010-909-MND- 18455 S. Figueroa Street Los Angeles, City of --Los Angeles Zone Variance to allow reduced parking for a warehouse and office facility. The existing facility is 125,193sf. The applicant is proposing to add 55,892sf of warehouse and office space, for a total of 181,085sf for the facility. The facility, with the addition, would require a total of 275 parking spaces. The applicant is requesting a reduction of 84 parking spaces for a total of 191 parking spaces.	<b>MND</b>	09/29/2010
2010081090	ENV-2007-5774-MND-REC1 - 11649-11567 W. Burbank Boulevard Los Angeles, City of --Los Angeles Tentative Tract Map No. 68983 to permit the construction of a 12-unit condominium on a 14,132sf site in the [Q]R3-1 Zone, with a total of 27 parking spaces, including three guest spaces. As proposed, the project will require the approval of a Zone Variance to allow the 12th unit with 932sf of lot area in lieu of 1200sf required pursuant to the "Q" Condition for Subarea 3970 found in Ordinance No. 165,108.	<b>MND</b>	09/29/2010
2010082082	SMUD Central Heating and Cooling Plant Microgrid Project Sacramento Municipal Utility District Sacramento--Sacramento NOTES: Review Per Lead  Install and operate 3 natural gas fired engine-generator sets (300 kW total) with absorption chiller and small cooling tower cell to allow waste heat recovery and use within SMUD's existing Central Heating and Cooling Plant. A large, trailer mounted, zinc bromide flow battery will be included allowing 500 kW of battery power for up to 6 hours before recharging. Utility infrastructure currently exists at the site. The local APCD has issued an authority to construct as a ministerial action.	<b>MND</b>	10/07/2010
2010081091	Gifford Creek Curve Correction Caltrans #5 --San Luis Obispo NOTES: Review per Lead  Caltrans proposes to realign the existing roadway near the intersection of Gifford Rancho Road and Route 166 in San Luis Obispo County to meet current horizontal curve standards and improve stopping sight distance. Shoulder and centerline rumble strips would be added through the project limits. The old Gifford Creek Bridge would be demolished and a new one constructed along the new alignment. The project would be purchasing 1.82 acres of new right-of-way for	<b>Neg</b>	10/04/2010

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	construction of the new curve realignment.		
2010082083	Approval of the Installation Restoration Site 15(IR15) Feasibility Study/Remedial Action Plan, within Investigation Area C1, Lennar Mare Island, Vallejo,CA Toxic Substances Control, Department of Vallejo--Solano Preparation and approval of the Revised Draft for Public Review IR15 Feasibility Study/Remedial Action Plan, Investigation Area C1, Lennar Mare Island, Vallejo, California (FS/RAP) by the State of California Environmental Protection Agency, Department of Toxic Substances Control (DTSC). The FS/RAP proposes remediation of soil and groundwater contamination at a portion of the former Mare Island Naval Shipyard (MINS) in Vallejo, California.	<b>Neg</b>	09/29/2010
2010082084	Van Connett Solar Farm Use Permit and Special Development Permit Sacramento County Galt--Sacramento A 3 MW stationary panel solar farm on approximately 20 acres. Connection to an existing 69 kV line adjacent to site.	<b>Neg</b>	09/29/2010
2010082085	Sacramento Enterprise Zone Sacramento Housing and Redevelopment Agency Sacramento--Sacramento The SEZ would establish an economic development plan to provide quality employment opportunities for targeted individuals, increase per capital income, reduce unemployment, and encourage economic investment in distressed commercial and industrial areas. Enterprise zones provide a variety of state tax incentives to performance-based tax credits and incentives to enterprise zone businesses to enhance economic investment and job creation within the application area.	<b>Neg</b>	09/29/2010
2002021004	Los Angeles Pierce College Facilities Master Plan Los Angeles Community College District Los Angeles, City of--Los Angeles Updates to the 2002 Pierce College Master Plan were made in 2010. The Master Plan Update includes 3 new buildings (Digital Arts and Media, Library Learning Crossroads, and Expanded Automotive and New Technical Education Facilities Buildings), modifications to 3 new buildings approved of in the 2002 Master Plan (Green Tech, Maintenance and Operations Facility, and Horticulture/Animal Science Buildings), one new demolition (Library), new renovations to existing spaces (stadium area and infrastructure and central plant extensions), and cancelled projects (Life sciences and Natural Resources Management, Water Reclamation Facility, Science Partnership Building, Horticulture Partnership, Viticulture Partnership, Student and Senior Housings) that were approved in the 2002 Master Plan. The Master Plan Update projects a student enrollment of 15,500 full-time equivalent students in 2015.	<b>NOD</b>	
2005122055	Grandview Inn St. Helena, City of St. Helena--Napa Use Permit Amendment and Zoning Ordinance Map Amendment granted to Jeff Feeny and Todd White to allow a revision to a 2006 project approval to establish an inn and affordable housing at the Grandview property, located at 1915 Main Street. The revisions increase the number of hotel rooms from 35 to 57; eliminate the requirement to have 22 affordable apartments on-site and replaces that requirements with a mitigation measure for a monetary contribution of \$750,000 to	<b>NOD</b>	

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	the City of St. Helena Housing Trust Fund; increase the number of guests allowed at events; rezone the property from SC:HP:PD: Service Commercial with Historic Preservation and Planned Development overlay to SC:HP: Service Commercial with Historic Preservation overlay. The City Council also increased the number of transient occupancy rooms on the Hotel, Motel and B&B Inventory to accommodate the additional hotel rooms. (Project 2010-19)		
2006022091	Folsom Dam Safety and Flood Risk Management - Control Structure, Chute, and Stilling Basin Work Central Valley Flood Protection Board Folsom--Sacramento NOTE: Supplemental EIR/EA / Review Per Lead	<b>NOD</b>	
	This Draft Supplemental EA/EIR describes in detail the construction and evaluates the refinements for the construction of the control structure, installation of the six tainter gates, the lining of the chute and stilling basin, and exploratory geotechnical borings.		
2007082146	Boulder Creek Interceptor Sewer Project Redding, City of Redding--Shasta The Project will replace the existing Boulder Creek interceptor pipelines with larger diameter pipelines to accommodate current land uses and increased peak wet weather flow. The interceptor pipeline diameter sizes will be increased from 6 inch to 8 inch and 27 inch to 28 inch.	<b>NOD</b>	
2010072077	Terremark Data Center Santa Clara, City of Santa Clara--Santa Clara The project proposes the conversion of the existing, approximately 43,300sf light industrial building located at 2970 Corvin Drive into a data center and the implementation of various infrastructure upgrades to accommodate the proposed use.	<b>NOD</b>	
2010088372	Crystal Canyon Drain Maintenance Fish & Game #5 --Orange SAA #1600-2010-0192-R5 The project consists of drain maintenance that is designed to restore natural flows to wetlands created as mitigation. The existing drain has become clogged with debris as a result of the 2007 Santiago Canyon Fire. The blockage is located in the drain section downstream of a manhole on Crystal Canyon Road. The project involves flushing the clogged drain with a hydrojet and removing the mud and debris with a vacuum truck. A containment system will be constructed around the mouth of the outlet to prevent the discharge of mud, rock, and debris into the created wetland.	<b>NOE</b>	
2010088373	Robbins Wastewater Treatment Plant Rehabilitation Project Sutter County --Sutter Replacement of four 10,000 gallon dosing tanks and four recirculating gravel filters at the wastewater treatment plant with a packaged re-circulating bed filter. No increase in treatment plant capacity will result. The plant serves the unincorporated community of Robbins.	<b>NOE</b>	

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2010088374	Residential Bridge Repair Over Soda Creek Fish & Game #3 --Napa Excavation of concrete near the base of two existing 24-36 inch steel/wood bridge footings, installation of additional concrete to secure existing in-channel footings and repair of the bridge deck to restore access to a residential property. SAA #1600-2010-0258-3.	<b>NOE</b>	
2010088375	Via Verdi Sinkhole Restoration Project Fish & Game #3 Richmond--Contra Costa SAA #1600-2010-0294-3 Repair of a damaged culvert that collapsed unexpectedly, creating a sinkhole approximately 130 feet long, 30 to 50 feet in width, and approximately 30 feet in depth and requiring closure of the Via Verdi roadway. Work will consist of excavation of the damaged culvert and surrounding soils, construction of approximately 160 linear feet of vertical retaining wall on each bank, to be supported by drilled steel piles and tie-backs anchored to the banks, construction of a new concrete headwall, and stabilization of the upper banks with erosion control blankets and riprap.	<b>NOE</b>	
2010088376	McQueeney Wooden Valley Creek Streambank Stabilization Fish & Game #3 --Napa Streambank stabilization and revegetation along Wooden Valley Creek. SAA #1600-2010-0158-3..	<b>NOE</b>	
2010088377	Kisner Footbridge Fish & Game #3 Lafayette--Contra Costa SAA #1600-2010-0233-3 Installation of a clear-span 6'-0" x 36'-0" wooden footbridge spanning Grizzly Creek. The footbridge will connect the two parcels of the Kisner property, which are bisected by Grizzly Creek.	<b>NOE</b>	
2010088378	Landfill Gas-to-Energy Facility San Joaquin County --San Joaquin Ameresco is proposing a project that would install a gas (LFG) cogeneration plant at the Foothill Sanitary Landfill for recovery of energy from the LFG presently being collected and combusted in accordance with the County's federal Title V permit. This project is solely an Ameresco project on land leased from the County within Foothill Sanitary Landfill.  Installing and operating two LFG-fired Internal Combustion engines and generators. Each engine will be sized to combust a maximum of 942 standard cubic feet per minute of LFG and produce approximately 2.175 Megawatts of electric power.  The proposed LFG-fired engines are expected to cause increases in emission levels for the Foothill Sanitary Landfill.	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 08/16/2010 - 08/31/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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**Documents Received on Tuesday, August 31, 2010**

2010088379	Fee Acquisition of the Historic Courthouse by the Administrative Office of the Courts from the County of Glenn Administrative Office of the Courts Willows--Glenn Fee acquisition of the Historic Courthouse by the Administrative Office of the Courts from the County of Glenn under the Trial Court Facilities Act of 2002 (SB 1732, Escutia), as amended.	<b>NOE</b>	
2010088380	Right of Entry Permit for Santa Ana Watershed Authority, Chino Hills SP (10/11-E1E-1) Parks and Recreation, Department of Chino Hills--San Bernardino A Right of Entry Permit will be granted to the Santa Ana Watershed Authority for access to the Carbon Canyon area of the park in order to control invasive plant species.	<b>NOE</b>	

Received on Tuesday, August 31, 2010
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Total Documents: 28
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Subtotal NOD/NOE: 14
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<b>Totals for Period: 08/16/2010 - 08/31/2010</b>
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<b>Total Documents: 470</b>
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<b>Subtotal NOD/NOE: 317</b>
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