

**Arnold Schwarzenegger, Governor**



STATE CLEARINGHOUSE

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# NEWSLETTER

**June 1 - 15, 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 **June 1-15, 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**  
Acting 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



Cynthia Bryant  
Director

## MEMORANDUM

DATE: February 13, 2007  
TO: State Agency CEQA and Intergovernmental Review Coordinators  
FROM: Scott Morgan, Senior Planner  
SUBJECT: Distribution of Environmental Documents in CD-ROM Format

The State Clearinghouse has received an increasing number of requests from local and state lead agencies to distribute CEQA documents to state reviewing agencies in an electronic format, typically CD-ROM. The most common reason for these requests is to reduce cost. 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 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 potential cost savings to local and state agencies, we are extending this policy to other environmental documents including Negative Declarations, Mitigated Negative Declarations and Environmental Assessments. The State Clearinghouse will accept environmental documents under the following terms:

- CEQA Lead agencies may provide copies of draft environmental documents to the State Clearinghouse for state agency review in an electronic format. The document must be on a CD-ROM in a common file format such as Word or Acrobat.
- 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 printed summary allows both the State Clearinghouse and agency CEQA coordinators to distribute the documents quickly without the use of a computer.
- 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.
- Please provide one Notice of Completion Form with all submittals.

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

Scott Morgan, Senior Planner  
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	Negative Declaration/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 Tuesday, June 01, 2010</u></b>			
2010064001	<p>Right-of-Way Maintenance in the San Joaquin Valley, California Western Area Power Administration --San Joaquin, Contra Costa, Alameda, Calaveras, Tuolumne, ... Western Area Power Administration (Western) has prepared a Draft Environmental Assessment (EA) for its facilities in the San Joaquin Valley and nearby areas. The project encompasses approximately 115 miles of transmission lines and associated rights-of-way, 28 miles of access roads, seven substations, and one maintenance facility. The Proposed Action would update Western's existing Operation and Maintenance (O&amp;M) Program to include all transmission lines, associated legal access roads, substations, and the maintenance facility into one comprehensive Master O&amp;M Program. Proposed operation and maintenance activities include, but are not limited to, facility inspection/repair, vegetation management, and equipment upgrades.</p>	<b>EA</b>	07/01/2010
2008072076	<p>Rock Creek Canyon Specific Plan and Draft EIR Mono County --Mono The project scope encompasses a proposed General Plan Amendment to change the designation of the 30-acre site from Rural Resort to Specific Plan, approval of the Specific Plan, approval of Tentative Tract Map 37-59, and ancillary site improvements. A total of 13 residential lots and 2 nonresidential lots would be created. Six of the lots are proposed to be located south of the bend in Lower Rock Creek Road and the remaining nine lots are proposed to be located north of the bend. To meet the County's workforce housing requirements, one of the residential lots would provide workforce housing and deed-restricted secondary units would be provided on two lots.</p>	<b>EIR</b>	07/15/2010
2005121093	<p>La Floresta Development Proposal Brea, City of Brea--Orange Proposed development of two non-contiguous sites in the City of Brea for a total of 1,335 dwelling units at densities ranging from 5.0 du/ac to 28.5 du/ac, with commercial, office and recreational uses. Residential mix includes attached and detached dwellings, including portions devoted to senior housing and "workforce" housing as well as live/work housing over commercial/office uses.</p>	<b>FIN</b>	
2009061060	<p>I-10 High Occupancy Toll Lanes Caltrans #7 Los Angeles, City of, Alhambra, El Monte--Los Angeles NOTES: Final EIR  This project is located on Interstate 10 (I-10) and proposes conversion of High-Occupancy Vehicle Lanes on I-10 to High-Occupancy Toll Lanes from Alameda Street to Interstate 605 in Los Angeles County. The preferred alternative includes conversion of the existing High Occupancy Vehicle lane to a High Occupancy Toll lane, installation of signs, toll infrastructure and restriping of the existing lanes to add an additional High Occupancy Toll Lane.</p>	<b>FIN</b>	

## CEQA Daily Log

Documents Received during the Period: 06/01/2010 - 06/15/2010

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<b><u>Documents Received on Tuesday, June 01, 2010</u></b>			
2010061002	Ocotillo Express LLC./ Meteorological Tower #1 El Centro, City of El Centro--Imperial The met tower consist of a 4.5 inch to 8 inch diameter tubular steel pole structure supported by four sets of guy wires that extend up to 197ft from the base of the tower supported on a 4x4 foot base. No concrete base or other type of permanent base is proposed although one or more anchor pins (ground rods) will be used in order to keep the base from slipping during pole erection. Met towers are temporary in nature and will be monitoring winds speeds in the area all year long for 2-3 years, Per Title 9, Division 5, Section 90530.07 indicated Communication towers height limit is 100ft within the G-S (Government/Special Public Zone) a variance is required for the proposed met tower exceeding the zone's height limit.	<b>MND</b>	06/30/2010
2010061003	Serrano Water District Walter E. Howiler Jr. Water Filtration Plant and Wells #3 and #5 Modification Project Serrano Irrigation District Villa Park--Orange The proposed project would result in the conversion of the primary disinfectant at the Howiler WFP from free chlorine to ozone, and the residual (secondary) disinfection at both the Howiler WFP and at Wells #3 and #5 (Well Site) from free chlorine to chloramines. Implementation of these modifications to the Howiler WFP would involve construction of four new facilities (ozone building, ozone injection vault, ozone contact basin, and LOX tank and tank pad), installation of the supplemental backwash system within the existing facilities, the associated piping and electrical/instrumentation conduits, security cameras and yard lighting. Modifications at the Well Site would introduce an aqueous ammonia system, either at the existing storage building with a tie-in to each well via an underground pipeline (Option No. 1) or at each well location (Option No. 2).	<b>MND</b>	06/30/2010
2010062001	Dinky Way At-Grade Railroad Crossing Permanent Closure, Fed Xing ID:753152B, CPUC ID: 001A-142.30 Colfax, City of Colfax--Placer The Project is permanent closure of the at-grade railroad crossing at Dinky Way (also known as "Dinky Road" and Dinky Avenue") in the City of Colfax. On July 28, 2009, the Colfax City Council approved the temporary closure of the crossing. The Project is located at the intersection of Dinky Way and the Union Pacific Railroad tracks. This approximately 320 foot portion of Dinky Avenue (between North Main Street and Forest Hill Road) is in poor condition with a combination of gravel and badly deteriorated pavement. Railroad crossing signage and equipment is limited to a couple of static signs on each approach of Dinky Avenue. The purpose of the Project is to eliminate hazards at Railroad-Highway intersections (crossings) with funds provided by the Department of Caltrans under Section 130, Title 23 USC. The Project includes guardrail barriers, road warning signs, roadway striping, street lights, fencing, drainage headwall repair, minor landscape vegetation trimming, and reconstruction and rehabilitation of the existing intersection at Foresthill Street and Dinky Avenue, Dinky Avenue to SR 174, and approximately a 250 foot portion of Foresthill Street.	<b>MND</b>	07/06/2010

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<b><u>Documents Received on Tuesday, June 01, 2010</u></b>			
2010062002	<p>First and Second Streets Couplet Project Chico, City of Chico--Butte</p> <p>In order to promote multiple modes of travel in Downtown Chico, vehicle traffic circulation patterns would be modified to accommodate bicycle lanes and shortened pedestrian crossings (corner bulb-outs), largely within the existing public right-of-way. The project would convert 2nd Street to a one-way eastbound roadway from Broadway to Flume Street, and 1st Street would become a one-way westbound roadway from Flume Street to Salem Street (resulting in a "couplet"). The project includes a roundabout at the intersection of 1st/2nd/Flume Streets and Vallombrosa Avenue, and a student drop-off circle at 1st and Salem Streets. The project may be constructed in multiple construction, as funding permits, but all project components currently under consideration are assumed to be included in the analysis.</p>	<b>MND</b>	06/30/2010
2010062004	<p>Pierson Wetland Setback Reduction Humboldt County Eureka--Humboldt</p> <p>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.</p>	<b>MND</b>	06/30/2010
2010062005	<p>CUP 2010-0001 Yuba County --Yuba</p> <p>The applicant is requesting approval of a Conditional Use Permit to allow the construction of an automotive repair, tire shop, storage building and office. The automotive repair and tire shop would provide full service automotive repair, complete tire services, brake work, and smog testing. Potentially up to three employees could work at the facility and hours of operation would range from 7am to 8pm seven days a week. Equipment used at the facility would be typical of what is needed in all automotive repair and tire shops and would include air compressors, pneumatic tools, and lifts. Although the entire site is 1.6 acres, the project area containing the 1800sf automotive repair and tire shop, 300sf storage area, and parking area is located on the southeast portion of the property.</p>	<b>MND</b>	06/30/2010
2010062006	<p>Bellevue Water Main Extension project Anderson, City of Anderson--Shasta</p> <p>In total, the project proposes to construct approximately 3,045 feet of new water main (1,985 feet of 12-inch main associated with the Breckenridge Lane Water project and 1,060 feet of 8-inch main that was not addressed by the Breckenridge project) along with the various laterals. The entire water main extension would be trenched in the alignment of existing streets, all of which have been graded and developed, as well as within a small portion of city-owned property as described above. Water line construction would be conventional open cut excavation with typical depths of three to six feet.</p> <p>The new water main would provide a connection between the City's Riverside</p>	<b>MND</b>	06/30/2010

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	Industrial Park Pressure Zone to the north and the City's water storage reservoirs, which are located in the Northern and Southern Pressure Zones to the south. By establishing such a connection, the city would be able to provide sufficient fire-flows for existing and future businesses in the Riverside Industrial Park Pressure Zone, as well as improve water quality for residents located in the northwestern portion of the City.		
2010062008	Crest Apartments Bluff Stabilization Project Capitola, City of Capitola--Santa Cruz The project consists of the installation of a "soil pin" retaining wall on a coastal blufftop with tiebacks and a concrete sea cave infill/plug at the base of the bluff that requires approval of a Coastal Permit.	<b>MND</b>	06/30/2010
2010061001	Heraeus Metal Processing, LLC. Toxic Substances Control, Department of Santa Fe Springs--Los Angeles Heraeus Metal Processing, LLC. (Facility) is a precious metal recycling facility that recovers and refines precious metals including gold, silver, platinum, palladium, and rhodium. Precious metals are recovered from materials such as ores and concentrates, industrial catalysts, ceramics, off specification bullion and solutions, and scrap precious metals and alloys. Recovered metals are further refined to their pure states for formation into precious metal compounds, or they are fabricated into various shapes and sizes for industrial uses. The Facility extracts the precious metal from scrap materials by storing and cleaning the precious metal extracts in a series of tanks.  The Facility is undergoing a permit renewal. No construction is happening on site and there are no changes in operation.	<b>Neg</b>	06/30/2010
2010062003	Lamborn Vineyard Conversion Napa County --Napa The applicant proposes to convert 2.0 acres to vineyards on a 6.84 acre parcel. The Erosion Control Plan Application includes construction plans, specifications and erosion and sediment mitigation measures for the vineyards. The site plan designates 2 vineyard blocks, on topography that ranges from gently to moderately sloping lands, at elevations between approximately 2100 and 2165 feet above mean sea level. The Assessor's Parcel Number for the site is 018-200-023.	<b>Neg</b>	06/30/2010
2010062007	Highway 169 Widening and Guardrail in Humboldt County Caltrans #1 --Humboldt The proposed Caltrans project would improve safety on the existing alignment of Highway 169 between Weitchpec and Johnsons by widening the roadway and/or installing or repairing guardrail at nine locations. These locations were identified in consultation with the Yurok Tribe, and were selected for substandard roadway width or unsafe roadway alignment. Improvements would be accomplished mainly by cutting into slopes for widening, with walls required at three particularly tight locations.	<b>Neg</b>	06/30/2010

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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 Notes: Shorten Review per Lead  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. (hereinafter referred to as "AT&T" or "applicant"). The County of San Luis Obispo has permitting authority over portions of the project within San Luis Obispo County.	<b>SIR</b>	06/30/2010
2003052113	State Route 128 Bridge Replacement Projects Within Sonoma County, California Caltrans #3 Calistoga--Sonoma The California Department of Transportation (Caltrans) proposes to replace two bridges on State Route 128 in Sonoma County at the Redwood Creek (post mile 21.8) and Maacama Creek (post mile 17.3) crossings (Project). The California Department of Fish and Game (Department) is issuing this Streambed Alteration Agreement #1600-2010-0065-3, for the Project. The new bridges will have the same number of lanes, however the lanes will be wider by 2 feet and the shoulders will be increased to the standard 8 feet. Two support columns will be placed in the bed or Maacama Creek. The footings for the columns will be constructed using cast-in-drill-holes piles. Both creeks are perennial and support special status salmonids. Riparian vegetation will be permanently removed and mitigated for onsite and offsite through a Riparian Mitigation Plan to be submitted to the Department for approval.	<b>NOD</b>	
2004011055	Regional Landfill Options for Orange County (RELOOC) Strategic Plan - Olinda Alpha Landfill Implementation EIR Orange County --Orange The project is to expand the landfill vertically an additional 115 feet from 1,300 feet above mean sea level to 1,415 above mean sea level, increase the refuse disposal area from 420 acres to 453 acres, increase the permitted capacity from 123.1 million cubic yards to 148.8 million cubic yards, and extend the closure date from 2013 to 2021.	<b>NOD</b>	
2005121093	La Floresta Development Proposal Brea, City of Brea--Orange The project includes the construction of 1,357 residential units and 156,800sf of commercial space on two properties (Site 1- 119 acres and site 2- 92 acres). Site 1 is proposed for a mixed use development largely in a horizontal configuration with a mix of single-family homes, multi-family condominiums, live work units, a senior living complex (with independent and assisted living units) and a central commercial shopping village. Site 2 is proposed for higher-density, multi-family development that includes condominiums and apartments as well as the reconfiguration of the Birch Hills Golf Course.	<b>NOD</b>	

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2007042126	Zayante Creek Seasonal Dam Improvement Project Fish & Game #3 --Santa Cruz Project proponent proposes operation of a seasonal flashboard dam and attendant facilities in Zayante Creek, just upstream of the confluence with Bean Creek and near the community of Mount Hermon in Santa Cruz County. The impoundment is used for boating and canoeing activities only in the summer months, and not for recreational swimming. The Applicant proposes to resume operation of the dam and to install and maintain a seasonal juvenile fish ladder at the dam site. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2009-0394-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Dale Pollock of the Mount Hermon Association.	<b>NOD</b>	
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>	
2008102093	District-Wide FEMA 2006 Storm Damage Repair Projects East Bay Regional Parks District --Alameda, Contra Costa The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0149-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant East Bay Regional Parks District. The project is limited to reconstruction/repair of a road shoulder, culvert and streambank along Bollinger Creek, which were damaged as a result of a debris slide and related bank erosion. Project activities will include excavation, grading, and clearing of slide debris, soils placement and compaction, installing retaining walls, and potential cut and fill activities.	<b>NOD</b>	
2009082009	Interstate 80/San Pablo Dam Road Interchange Project Caltrans #4 San Pablo--Contra Costa Reconstruct the I-80/San Pablo Dam Road Interchange, relocate the El Portal Drive Interchange on-ramp, add an auxiliary lane between the relocated El Portal Drive on-ramp and the San Pablo Dam Road off-ramp, and construct a frontage road between San Pablo Dam Road and McBryde Avenue. Reconstruct the Riverside Avenue pedestrian/bicycle overcrossing to extend over Amador Street, providing improved pedestrian access to Riverside Elementary School. Provide improved pedestrian and bicycle facilities within the I-80/San Pablo Dam Road Interchange.	<b>NOD</b>	
2010031115	San Diego Regional Bicycle Plan San Diego Association of Governments --San Diego The San Diego Regional Bicycle Plan contains goals and recommendations that are regional in scope and provides a planning framework to guide local and regional decision making. The Regional Bicycle Plan also provides guidance to local decision makers on the design of bicycle facilities, development of programs,	<b>NOD</b>	

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	and for prioritizing improvement projects. The Plan outlines the necessary steps for a phased implementation strategy where the prioritization of projects and detailed financing options will be undertaken in a subsequent effort that coincides with the update to the Regional Transportation Plan (RTP) in 2050.		
2010032044	Manzanita to Shady Rest Connector Path Mammoth Lakes, City of Mammoth Lakes--Mono CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 (SAA# 1600-2010-0071-R6) of the Fish and Game Code to the project applicant, Town of Mammoth Lakes. The applicant proposes to install a culvert impacting an area through an ephemeral drainage approximately 20 feet by 30 feet. The culvert will be placed using a backhoe and backfilled with a composition of screened stockpile material, coarse sands, and crushed rock compacted to support asphalt paving. Asphalt paving will be constructed over the culvert to develop the Manzanita to Shady Rest bike path. A revegetation and monitoring plan has been prepared for the disturbed area. Construction is expected to begin in June 2010 and will take approximately 60 days to complete.	<b>NOD</b>	
2010032077	Palmer House Renovation Project; Design Review (DR 2010-01) Calistoga, City of Calistoga--Napa Mr. Fiddaman and Ms. Hoffman purchased the Palmer house in mid-2009 with the idea of preserving this important building for future generations to enjoy, They consider themselves caretakers of an important piece of Calistoga history. As such, it is their intent to restore/renovate the Palmer house to its former status as a high quality residence. Although the house is in relatively good condition for its age, it has been neglected for the past several years and need extensive repairs and maintenance. Preservation efforts will be guided by the Secretary of interior's standards for historical buildings. While some nominal changes (almost all of the interior) will be made to the house to accomplish usability in today's living context, these changes will only be to the rear part of the exterior of the building and affect only previous updates that have occurred in the last 15 years. It is the overall intent to preserve the house (and its earliest "turn of the century" additions) in its original form to the greatest extent possible.	<b>NOD</b>	
2010032089	Brentwood Capital Improvement Program 2010/11-2014/15 Brentwood, City of Brentwood--Contra Costa The project is the City's Capital Improvement Plan (CIP) budget for fiscal years 2010/11-2014/15, which identifies proposed capital improvements and preliminary budgets for projects throughout the City over a 5 yr period. Capital improvements include a range of public works and infrastructure projects to improve the quality of life for local residents and visitors. Proposed projects include: roadways, parks and trails, water, wastewater, drainage and community facility improvements, plus development-funded improvements throughout the City of Brentwood.	<b>NOD</b>	
2010069001	Lake or Streambed Alteration Agreement No. R1-09-0427 for Timber Harvest Plan (THP) 1-09-108HUM "South Elk River" Forestry and Fire Protection, Board of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement for seven encroachments: 4 permanent crossings and 3 temporary crossings.	<b>NOD</b>	

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2010069002	Lake or Streambed Alteration Agreement No. R1-10-0013 for Timber Harvesting Plan (THP) 1-10-006HUM "Kelly Ranch #2" Forestry and Fire Protection, Board of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement for five encroachments consisting of installation of two new culverts, removal and replacement of failing culverts, and one Class I pond drafting site.	<b>NOD</b>	
2010069003	Lake or Streambed Alteration Agreement No. R1-09-0297 for Timber Harvesting Plan (THP) 1-09-078HUM "Senator" Forestry and Fire Protection, Board of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement for nine encroachments: installing four rocked fords, installing four temporary crossings, and removing fill from one existing crossing.	<b>NOD</b>	
2010069004	Thin Timber Harvesting Plan Forestry and Fire Protection, Board of --Butte The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2010-0069-R2, pursuant to Section 1602/1611 of the Fish and Game Code to the project applicant, Sierra Pacific Industries. The project is limited to the removal of a failed wooden box culvert and replacement with the permanent installation of a >48" corrugated metal pipe (CMP) on a Class II watercourse. The preceding reference to the failed crossing and CMP replacement are detailed in Exhibits A&B.	<b>NOD</b>	
2007121098	Kettleman City Surface Water Treatment Plant and Commercial Water Storage Tanks Kettleman City Kettleman--Kings The scope of this exemption pertains to the preconstruction/planning activities for the Kettleman City Community Service District - Surface Water Treatment Facility.	<b>NOE</b>	
2010068001	Lease Renewal Coastal Commission San Francisco--San Francisco The California Coastal Commission proposes to renew the office space lease of approximately 28,036 square feet for their headquarters.	<b>NOE</b>	
2010068002	NG2010-08 (NextG/Verizon Oakland Hills Distributed Antennae Ssystem (DAS) Project) Public Utilities Commission Oakland--Alameda Installation of DAS equipment to augment the existing NextG Oakland Hills DAS network.	<b>NOE</b>	
2010068003	NG2010-09 (NextG Noe Valley Distributed Antennae System (DAS) Project) Public Utilities Commission San Francisco--San Francisco Installation of DAS equipment to establish a Noe Valley DAS network.	<b>NOE</b>	

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2010068004	Extenet Highway 84 Distributed Antennae System (DAS) Project Public Utilities Commission --San Mateo Installation of BTS Hub and other equipment augment existing Highway 84 DAS network.	<b>NOE</b>	
2010068005	Extenet Noe Valley Distributed Antennae System (DAS) Project Public Utilities Commission San Francisco--San Francisco Installation of additional DAS equipment to augment existing NOE Valley DAS network.	<b>NOE</b>	
2010068006	Walker Ranch CSD Storm Water Drainage System Upgrade (1600-2009-0203-R2) Fish & Game #2 --Plumas Improvements to an existing storm water drainage control system adjacent to Big Cove Road. The improvements include expansion of an existing storm water detention basin, replacement and improvement of the rocked spillway from the detention basin. Approximately 140 feet of roadside ditch/drainage will be replaced into a 48 inch HDPE plastic culvert. Additional drainage pipes that are undersized will be replaced with 48 inch HPDE plastic culvert.	<b>NOE</b>	
2010068007	Agreement 2010-0022-R4 - Post Hoc: Gold Prospecting Adventures Panning Operations. Fish & Game #4 --Tuolumne The Project consists of a wood plank foot bridge, approximately 40 feet in length, that spans the width of the water course. Three (3) dams constructed of natural rock that span the length of the water course to slow water and form pools. Two (2) areas east of the creek bank, approximately 10 feet in diameter each, excavated for high banking activities. A tree, fallen from natural causes, removed from the east bank of the creek.	<b>NOE</b>	
2010068008	Agreement No. 2009-0145-R4; San Benito County - Vegetation & Debris Removal @ Road Channel Crossings Fish & Game #4 Hollister--San Benito The proposed Project would remove riparian vegetation within 100 feet upstream and 50 feet downstream of bridges where roads cross stream channels. All trees would be cut by crews using chainsaws or other hand tools. All cut vegetation would be removed from the stream channel and disposed of at an appropriate off-site location and replaced on-site at a ratio of not less than 1:1 for trees less than four (4) inches diameter at breast height (DBH) or 3:1 for trees less than four (4) inches DBH.	<b>NOE</b>	
2010068009	Right of Entry - Suddenlink Cable Upgrade Parks and Recreation, Department of --El Dorado Issue a Right of Entry (ROE) to Suddenlink Cable to enter Suar Pine Point State Park to replace the Suddenlink Communications cable. The ROE will be valid through October 15, 2010 and this Notice of Exemption (NOE) supercedes an NOE filed for issuance of the ROE on September 24, 2009 (SCH #2009098250).	<b>NOE</b>	

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2010068010	Polyester Concrete Overlay Project Caltrans #3 Chico--Butte The scope of work includes: Placing a polyester concrete overlay on the deck of bridge number #12-0167 at the Skyway Overcrossing in Chico. This work will include removing and replacing white and yellow thermoplastic striping. Potential contractor parking/equipment staging areas have been identified on the northwest, northeast and southeast quadrants of the Skyway Overcrossing.	<b>NOE</b>	
2010068011	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0041-R1, Waters' Road Upgrade Project, Alder Creek/Eel River Watershed, Mendocino County Fish & Game #1 Willits--Mendocino Upgrade one Class II and three Class III existing watercourse crossings on Unnamed Tributaries in the Alder Creek watershed.	<b>NOE</b>	
2010068012	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0014-R1, Marhoffer Creek Culvert Extension Project, Del Norte County Fish & Game #1 Crescent City--Del Norte Install a 3-foot-long culvert extension (with 45 degree bend), install a rock weir, and restore approximately 100 linear feet of riparian habitat.	<b>NOE</b>	
2010068013	Issuance of Lake or Streambed Alteration Agreement No. 1600-2009-0306-R1, Tumbling McD Project Over Anderson Creek, Navarro River Watershed, Mendocino County Fish & Game #1 --Mendocino Replacement of an existing bridge deck, the south portion of the bridge span, and the south top-bank abutment over Anderson Creek.	<b>NOE</b>	
2010068014	Issuance of Lake or Streambed Alteration Agreement No. 1600-2009-0296-R1, Burke Hill and Norgard Well fields, Russian River, Mendocino County Fish & Game #1 Ukiah--Mendocino Operation of the Burke Hill and Norgard Well fields diverting water from subterranean flow of the Russian River.	<b>NOE</b>	
2010068015	Excess Willits Bypass parcel (APN# 11653-01-01) Caltrans #3 Willits--Mendocino Caltrans is proposing selling a parcel (APN#11653-01-01) currently owned by the State of California to the adjacent property owner (APN#11654-01) adjacent to the proposed Willits alignment (US 101) in Willits, CA.	<b>NOE</b>	
2010068016	Kelly Elementary School Modernization and Kitchen Expansion Carlsbad Unified School District Carlsbad--San Diego The existing kitchen at Kelly Elementary School is very small in size and is located at the east end of the Multi Purpose/Library building. The project adds 676sf to the existing kitchen in order to better serve the nutritional needs of the school children.	<b>NOE</b>	

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Subtotal NOD/NOE: 32

**Documents Received on Wednesday, June 02, 2010**

2008051003	<p>PG&amp;E Topock Compressor Station Groundwater Remediation Project Toxic Substances Control, Department of Needles--San Bernardino NOTE: Review Per Lead</p> <p>Groundwater remediation project for cleanup of a plume contaminated with hexavalent chromium, total chromium, selenium, molybdenum, and nitrates. Remediation would include construction of extraction, injection, and monitoring wells, as well as supporting infrastructure such as roads, utility connections, and pipelines. Project activities would be located within ~780 acres. Construction would occur for ~3 yrs. The treatment would occur for an estimated 29 yrs, but could be from 10 to 110 yrs. After cleanup goals have been achieved, all remediation infrastructure, including an existing groundwater treatment plant, would be decommissioned and removed.</p>	<b>EIR</b>	07/19/2010
2009111089	<p>San Bernardino Merged Area A - Merger and Amendments San Bernardino, City of San Bernardino--San Bernardino The proposed project is located in the eastern portion of the City of San Bernardino. The proposed project involves various redevelopment plan amendments and the merger of seven of the Agency's Redevelopment Project Areas. The Redevelopment Project Areas are currently surrounded by developed properties and have been deemed redevelopment areas based on their underutilization. Currently, the seven Redevelopment Project Areas consist of many land uses, not all of which are being utilized to their highest and best use, but improving with the implementation of redevelopment projects.</p>	<b>EIR</b>	07/16/2010
2009111104	<p>Ordinances to Ban Plastic Carryout Bags in Los Angeles County Los Angeles County --Los Angeles The proposed ban on the issuance of plastic carryout bags consists of an ordinance to be adopted prohibiting certain retail establishments from issuing plastic carryout bags in the unincorporated territories of the County of Los Angeles. The County would also encourage adoption of comparable ordinances by each of the 88 incorporated cities in the County.</p> <p>The proposed ordinances being considered would ban the issuance of plastic carryout bags by any retail establishment that is located in the unincorporated territories or incorporated cities of the County. The retail establishments that would be affected by the proposed ordinances include any that (1) meet the definition of a "supermarket" as stated in the California Public Resources Code, Section 14526.5; or (2) are buildings with over 10,000 sf of retail space that generates sales or use tax pursuant to the Bradley-Burns Uniform Local Sales and Use Tax Law and have a pharmacy licensed pursuant to Chapter 9 of Division 2 of the Business and Professions Code.</p>	<b>EIR</b>	07/16/2010

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2010061005	Well Replacement Project at Letterman Park Clovis, City of Clovis--Fresno The work will include the removal of existing on-site improvements, including several mature trees, playground equipment, possible removal of a restroom building, parking lot modifications, abandonment of the existing well, and construction of one new drinking water well. The construction of the new well involves reverse circulation rotary drilling, well development, contraction and installation of various water facilities including casing, pump manifold, an electrical motor, discharge piping, wellhead, foundations, valves, chlorination facilities, a programmable logic controller (PLC) panel, motor control center (MCC), supervisory control and data acquisition (SCADA) system, electrical facilities, security lighting, fencing, security gates, and other related improvements and appurtenances. The chlorination facilities include an equipment enclosure, hypo-chlorite feed system, chlorine analyzer, chemical conduits, emergency eye wash station, and backflow prevention device. The work may also involve other specialized improvements including a granular activated carbon (GAC) facility, auxiliary power generator, and sound attenuating walls or structures. The GAC facility typically involves on-site construction/installation of GAC vessels, one backwash tank, one 5 horse power pump motor, additional piping, electrical opponents and other related appurtenances. The number of GAC vessels will be determined during well testing.	<b>MND</b>	07/01/2010
2010062009	Central Marin Ferry Connection Multi-Use Pathway Phase I Project Marin County Larkspur--Marin NOTE: Review Per Lead  The Transportation Authority of Marin (TAM) is proposing to construct a new multi-use pathway intended to further promote non-motorized commute alternatives and enhance recreational travel within the City of Larkspur in Marin County, CA. The proposed pathway would be located within the Sonoma Marin Area Rail Transit (SMART) and California Department of Transportation (Caltrans) rights-of-way east of US Highway 101 (postmile (PM) 14.7 to PM 15.3).	<b>MND</b>	07/02/2010
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>MND</b>	07/01/2010
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 cubic yards. Mining may consist of extractions as large as 5,000 cubic yards, or smaller extractions, as frequently as annually. The permit term is 15 years and, if approved will expire on May 24, 2024.	<b>MND</b>	07/01/2010

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2010061004	<p>Project No. TR066664; Case Nos. RENVT 200600078, ROAKT 200900048 Los Angeles County San Gabriel--Los Angeles Tentative Tract Map No. 066664 is a proposal for a 7 lot subdivision for the development of 7 single family residences. Project site is located in the unincorporated area of San Gabriel, within the East Pasadena/San Gabriel Community Standards District (CSD). Entrance to the site will be directly from Longden Avenue, along the north property frontage, with access driveway/firelane proposed at 26' wide with one turnaround space. Proposed lot sizes will range from 10,017 sf gross to 14,609 sf gross. Grading is proposed for import of 800 cy of fill. There are 4 oak trees on site of which three are County ordinance sized oak trees. An oak tree permit application has been filed for encroachment into the protective zones of three oaks.</p>	<b>Neg</b>	07/01/2010
1998072074	<p>Napa River Salt Marsh Restoration California State Coastal Conservancy Vallejo--Napa, Solano, Sonoma Additional monitoring on Ponds 1 through 8 on Napa Sonoma Marshes Wildlife Area, west of Napa River, to complement monitoring at the Napa River Plant Site on east side of river to determine long term management strategies for tidal marsh after restoration.</p>	<b>NOD</b>	
2000061040	<p>Road 80 Widening Project Tulare County Visalia, Dinuba--Tulare The County of Tular, the City of Dinuba and the City of Visalia in cooperation with the California Department of Transportation and the Federal Highway Administration propose to improve a 16 mile segment of Road 80 from Avenue 416 in the City of Dinuba to Airport Drive in the City of Visalia. The work would include widening the roadway, improving the interchange at Road 80 and State Route 198, widening an overcrossing and upgrading drainage. The widening would also provide sufficient right of way within the project corridor for a Class II bicycle lane.</p>	<b>NOD</b>	
2001092064	<p>Sutter 99 Safety and Operational Improvement Project Transportation Commission Yuba City--Sutter The Department of Fish and Game (DFG) is transferring a small portion of the Feather River Wildlife Area to the Department of Transportation (DOT) to facilitate a bridge expansion over the Feather River in Sutter County. DOT will have 58 months to complete the bridge expansion and complete a restoration of approximately 16 acres of adjacent DFG property utilized during the construction period.</p>	<b>NOD</b>	
2003041145	<p>Road 108 Widening Tulare County Visalia--Tulare The County of Tulare and the cities of Tulare and Visalia, in cooperation with Caltrans and the Federal Highways Administration, propose to widen a 4.75-mile segment of the Road 108, also known as Hillman Street or Demaree Road, from Leland Avenue in the City of Tulare to Caldwell Avenue in City of Visalia. Road 108 is proposed to be widened from two to six lanes from Leland Avenue to Avenue 248 (Cartmill Avenue), and from two to four lanes from Avenue 248 to Caldwell. Other proposed project features include intersection improvements with</p>	<b>NOD</b>	

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	traffic signals, left-turn channelization, minor highway realignment, construction of a raised or depressed median, paved shoulders, curb, gutter and sidewalks, widening of waterway crossings, right-of-way acquisition, and utility relocation.		
2005112116	Route 238 Corridor Improvement Project Hayward, City of Hayward--Alameda The Route 238 Corridor Improvement Project is intended to improve traffic conditions along Foothill and Mission Boulevard between Highway 580 and Industrial Parkway. The proposed project includes changes in circulation, changes in lane directions and controls, a downtown one-way loop street system, improvements to the Mission Boulevard/Carlos Bee Boulevard intersection, and other roadway improvements along Foothill and Mission Boulevards.	<b>NOD</b>	
2007011055	City of Delano Domestic Water Well Arsenic Remediation Project Delano, City of Delano--Kern The City of Delano is proposing to construct and operate a maximum of twelve new domestic water supply wells throughout and near the City, and install arsenic wellhead treatment units at two existing wells (Wells Nos. 21 & 24). Each arsenic treatment plant will utilize a coagulation and filtration treatment processes and will include a 150,000-gallon bolted steel tank to store backwash wastes, and a 400-gallon double-containment vessel intended to store ferric chloride and sulfuric acid. Each new well will include the addition of a chlorine disinfection facility which will include a 1000-gallon sodium hypochlorite storage reservoir. other ancillary components will include 8-12 inch diameter water mains & 6-8 inch diameter sewer mains at each well, all approx 400-feet or less in length; well pumps & motors, and well houses.	<b>NOD</b>	
2007051074	Equestrian Facilities Project Parks and Recreation, Department of San Diego--San Diego The Project proposes to develop or enhance equestrian facilities in three locations in the Park. An equestrian facility in the southern portion of the Park will contain a campground and day-use area with trailhead parking. One loop of the Green Valley Family Campground will be converted to equestrian camping, and a new day use staging area will be constructed near the central portion of the Park at Paso Picacho. Trail connections will be established between the new facilities and other, established trails.	<b>NOD</b>	
2007092004	Cullinan Ranch Restoration Project Fish & Game #3 Vallejo--Solano, Napa Restoration and enhancement of Ponds 1 and 3 of the Napa-Sonoma Marshes Wildlife Area, 1,688 acres of managed and tidal marshes adjacent to and part of the Cullinan Ranch Tidal Marsh Restoration Project to restore habitat and improve tidal hydrology for both sites. The project would reestablish wildlife corridors and connectivity of habitats at the landscape scale, and includes a variety of recreational and educational components.	<b>NOD</b>	
2007092004	Cullinan Ranch Restoration Project Fish & Game #3 Vallejo--Solano, Napa Restoration and enhancement of 1,575 acres within the Cullinan Ranch site, part of the San Pablo Bat Wildlife Refuge, owned by USFWS, from managed wetlands	<b>NOD</b>	

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	to tidal marsh. The project would reestablish wildlife corridors and connectivity of habitats at the landscape scale, and includes a variety of recreational and educational components.		
2008072013	California Lost Fishing Gear Recovery Project University of California, Davis -- The project is located in state marine waters of California from the Oregon border to the border of Mexico, including coastal bays such as San Francisco and San Diego and from the intertidal zone out to a maximum depth of 400 feet.	<b>NOD</b>	
2008122032	Riparian Habitat Restoration of the Codora Unit California Wildlife Conservation Board --Glenn The purpose of the proposed project is to restore riparian and associated habitats within the SRNWR Codora Unit in a flood neutral manner to help fulfill USFWS' congressional mandate to preserve, restore, and enhance riparian habitat for threatened and endangered species, songbirds, waterfowl, other migratory birds, anadromous fish, resident riparian wildlife, and plants. The project will restore 208 acres of valley oak savanna, 28.5 acres of mixed riparian forrest, 30 acres of cottonwood riparian forest, and 8 acres of grassland. The Nature Conservancy will implement the proposed habitat restoration and the project will be completed by winter 2013.	<b>NOD</b>	
2008122039	Eticuera Creek Watershed Invasive Plant Control and Habitat Restoration Fish & Game #3 St. Helena--Napa The project proposes to enhance and restore riparian and upland habitat functions and values by the rmeoval and control of invasive plants along the banks and associated floodplains of perenial and seasonal-flowing streams of the Eticuera Creek watershed. Plant control techniwues may include the use of mowing, cutting, herbicides, and grazing. In the northern portion of the watershed, invasive plant control will be followed by the planting of native vegetation along creek banks and associated uplands.	<b>NOD</b>	
2009011027	Washington Boulevard Improvement Project Commerce, City of Commerce--Los Angeles The project involves the reconstruction of Washington Boulevard as well as other ancillary improvements. Project improvements will permit the addition of a single additional travel lane in each direction and other roadway improvements.	<b>NOD</b>	
2009021106	Bayshore Bikeway Project San Diego Association of Governments San Diego, National City, Chula Vista--San Diego Project proposes to construct an approximately 4.5 mile long portion of the Bayshore Bikeway along the eastern San Diego Bay front in the cities of San Diego, National City, and Chula Vista.	<b>NOD</b>	
2009042116	Echo Summit Rock Wall Parapet Replacement Project Caltrans, Planning --El Dorado Upgrade masonry rock wall parapets at seven locations along Route 50 near Echo Lake.	<b>NOD</b>	

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2009101060	Construct 8-foot Shoulders Caltrans #8 Yucca Valley--San Bernardino Construct shoulders in each direction on Route 247 near the town of Yucca Valley.	<b>NOD</b>	
2009102034	El Rancho Bridge (29C-311) Replacement Project San Joaquin County Tracy--San Joaquin The project is limited to removing a 58 ft long, 21 ft wide, three-span timber bridge and replacing it with a 110 ft, 6 inch long, 31 ft, 10 inch wide, three-span concrete flat slab bridge. The proposed flat slab bridge will be supported with no more than 10 concrete piles not to exceed 24 inch diameter per pile. Construction activities will include removal of the current bridge by small equipment assisted by a tractor, existing pile removal using a crane, vibratory hammer, direct pull, and clamshell equipment, pile driving of 24-inch diameter (maximum) concrete piles to be hammer-driven directly into the slough from a pile-driving crane behind the existing abutments, removal of existing timber abutments, construction of new concrete abutments, construction of the bridge deck using new or false work piles and a crane, and restoration of the disturbed bank.	<b>NOD</b>	
2010011087	Moss Landing Wildlife Area Phase 2 Project Fish & Game #4 --Monterey The proposed project consists of site modifications and repairs to maintain and improve the functionality of the project site as a managed wildlife habitat area. Project goals are to maximize habitat variety and qualify for nesting and foraging birds, specifically improve the breeding and rearing habitat for the western snowy plover provide additional opportunities for wildlife viewing, improve public access, and create access compliant with the Americans with Disabilities Act.	<b>NOD</b>	
2010032067	Powerhouse Science Center (P10-014) Sacramento, City of Sacramento--Sacramento The Powerhouse Science Center project proposes to develop the northern half of the R.T. Matsui Waterfront Park, which is approximately 6.35 of undeveloped land; rehabilitate the former PG&E Power Station; and , construct new facilities at the to accommodate the Sacramento Museum of History, Science and Technology (SMHT). The Project includes the following: Amendment of the Master Plan for the Robert T. Matsui Waterfront Park to reflect the uses proposed for the Project Site and redesignation as a community park. Improvements to the Park, including additional surface parking, rebuilding the promenade and main lawn, and installation of play and art structures, and sound and shade structures; Rehabilitation of the former PG&E Power Station B building to serve as the Powerhouse Science Center; A Planetarium and Challenger Center would be constructed; Education Center and Restaurant; On-site parking with a two story parking structure and surface level parking lots; and, Development of two "Living Machine" waste-water reuse systems.	<b>NOD</b>	
2010032084	American River Common Features-Lower American River-as Modified by WRDA 1996, Phase 2A Central Valley Flood Protection Board Sacramento--Sacramento Slurry wall construction on north and south banks of American River at Guy West Bridge.	<b>NOD</b>	

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2010042025	Willow Creek Maintenance Station (EA 46330) Caltrans #2 --Humboldt Caltrans proposes to grade and repave the parking and storage area at the existing maintenance station. The drainage ditch along the south property line would be reconstructed to function as a detention area and bioswale. An unused vehicle hoist would be removed from the old mechanics shop.	<b>NOD</b>	
2010068017	NG2010-14, NextG Goleta/Hope Ranch Distributed Antenna System (DAS) Project Public Utilities Commission Goleta--Santa Barbara Installation of fiber optic cable in new and existing conduit to augment existing Goleta network.	<b>NOE</b>	
2010068018	Lease of Existing Office Space Rehabilitation, Department of Berkeley--Alameda Lease approximately 7,961 square feet of existing office space. The space would house approximately 35 staff. Approximately 300 clients would be seen weekly. This office will be used as office space for the purpose of counseling disabled clients to retrain for work so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	<b>NOE</b>	
2010068019	Ocean Beach Master Plan California State Coastal Conservancy San Francisco--San Francisco Develop a master plan for Ocean Beach that will include the following elements: climate change and sea level rise; open space (beach, promenade, parks & streetscape, passive and active recreation); roadway (streets & parking); potential for development of renewable energy sources (wave, wind, tidal); beach erosion control and coastal protection (including seawall); protection and enhancement of natural resources (including habitat for special status species); concepts for signage, interpretive features, lighting and public art; circulation (including east-west flow corridors); integration of related projects and plans that are being implemented by other entities; sustainability guidelines; management/maintenance structures and strategies; and implementation (budgets, funding and phasing).	<b>NOE</b>	
2010068020	Bay Area Ridge Trail Planning California State Coastal Conservancy -- The Bay Area Ridge Trail Council will conduct planning and feasibility studies, data collection and resource evaluation activities to support future development and construction of, and/or acquisition of interests in real property for, new Bay Area Ridge Trail segments.	<b>NOE</b>	
2010068021	Installation of Sutter County Groundwater Monitoring Well No. 3 (SCMW-3) Water Resources, Department of Live Oak--Sutter A direct mud rotary drill will be used to drill an exploratory test hole to an approximate depth of 1,200 feet below the ground surface (bgs). A monitoring well with up to 4 separate well screens will be installed after completion of test hole reaming. Wells may be installed to a maximum depth of 1,000 feet bgs. the well will be used to monitor groundwater levels and water quality in multiple aquifer zones.	<b>NOE</b>	

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2010068022	Allen Mccolloch Pipeline Repairs Final Design and Construction Metropolitan Water District of Southern California --Orange Final design and construction repair of six distressed pipe sections on the Allen McColloch Pipeline, and excavation for inspection of five potentially distressed pipe sections. The scope of work includes: preparation of plans and specifications, procurement of materials and pipe fabrication, pipeline shutdown activities, inspection and construction repair activities, and all other support activities required to complete the repairs.	<b>NOE</b>	
2010068023	Policy on Supplemental Environmental Projects State Water Resources Control Board -- The Supplemental Environmental Project Policy applies to enforcement actions where the Water Boards have allowed a Discharger to satisfy part of a monetary penalty by completing an environmental project. The beneficiaries are the people of the State of California.	<b>NOE</b>	
2010068024	Canada de los Osos Ecological Reserve, Expansion 1 Fish & Game, Wildlife Conservation Board --Santa Clara Acquisition of two properties, totaling 1,557+/- acres, to protect valuable grassland, oak woodland chaparral and riparian habitat and to expand connectivity to other protected public lands.	<b>NOE</b>	
2010068025	Elkhorn Slough Ecological Reserve, Expansion 18 Fish & Game, Wildlife Conservation Board --Monterey This project is for the acquisition of 1+/- acre by the Department of Fish and Gamd. This property will be added to the Elkhorn Slough Ecological Reserve to protect critical tidal wetlands and grasslands.	<b>NOE</b>	
2010068026	Whitewater Floodplain Conservation Area Fish & Game, Wildlife Conservation Board --Riverside Acceptance of two U.S. Fish and Wildlife Service grants and approval to subgrant the federal funds to the Coachella Valley Conservation Commission to acquire six properties, totaling 404/- acres, for the purpose of protecting desert habitat within the Coachella Valley Multiple Species Habatit Conservation Plan.	<b>NOE</b>	
2010068027	Cahuenga Park Fish & Game, Wildlife Conservation Board Los Angeles, City of--Los Angeles To consider the allocation for a grant to the City of Los Angeles to acquire the 138+/- acre Cahuenga Peak property to be an expansion of Griffith Park and protected for its plant, wildlife habitat and recreational opportunities.	<b>NOE</b>	
2010068028	Millar Ranch Oak Woodlands Conservation Easement Fish & Game, Wildlife Conservation Board --Madera To consider the allocation for a grant to the Sierra Foothill Conservancy to acquire a conservation easement over 2,990+/- acres to protect oak woodland habitat.	<b>NOE</b>	

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2010068029	Wild Cherry Canyon Fish & Game, Wildlife Conservation Board --San Luis Obispo The allocation for a grant to the American Land Conservancy for a cooperative project to acquire the leasehold interests in 2,355+/- acres, together with an agreement to donate fee title, to protect wildlife habitat and increase public access, near the community of Avila Beach. The property will be transferred to the Department of Parks and Recreation and managed as an expansion of the Montana de Oro State Park.	<b>NOE</b>	
2010068030	Lemon Canyon Ranch Fish & Game, Wildlife Conservation Board --Sierra To consider the allocation for a grant to The Pacific Forest Trust to acquire a conservation easement over 1,455+/- acres to protect the long-term sustainability of livestock grazing and forestry habitat and to ensure continued wildlife, water quality, watershed and open space benefits from livestock grazing on the parcels identified as Sierra County Assessor's Parcel Numbers 0018-030-002, 005 and 006.	<b>NOE</b>	
2010068031	Shasta Big Springs Ranch Fish & Game, Wildlife Conservation Board --Siskiyou The State proposes to acquire a conservation easement over 5,834+/- acres of land to protect open space and valuable wildlife and fish habitat, to be managed by the Department of Fish and Game.	<b>NOE</b>	
2010068032	Scott Valley Fish & Game, Wildlife Conservation Board --Siskiyou The Wildlife Conservation Board proposes to grant funds to the Siskiyou Land Trust to assist in their acquisition of conservation easements over five separate properties, totaling 4,735+/- acres, to protect the long-term sustainability of livestock grazing and to ensure continued wildlife, water quality, watershed and open space benefits from livestock grazing.	<b>NOE</b>	
2010068033	Imperial Wildlife Area Wetland Enhancement Fish & Game, Wildlife Conservation Board --Imperial Habitat retraction to benefit waterfowl and other wetland dependent animals.	<b>NOE</b>	
2010068034	South Bonnyview Fishing Access Improvements - Construction Fish & Game, Wildlife Conservation Board Redding--Shasta Wildlife public access project to refurbish and repair restrooms, parking lot and ancillary improvements, and construct an ADA fishing pier.	<b>NOE</b>	
2010068035	Los Banos Wildlife Area Lift Pumps Fish & Game, Wildlife Conservation Board Los Banos--Merced Habitat restoration to benefit waterfowl and other wetland dependent animals.	<b>NOE</b>	

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2010068036	Merced River Riparian Habitat Restoration, Project ID - 2008201 Fish & Game, Wildlife Conservation Board Livingston--Merced Riparian and wetland restoration and pump replacement to benefit local wildlife.	<b>NOE</b>					
2010068037	Tulare Basin Wetland Enhancement Scope Change Fish & Game, Wildlife Conservation Board Wasco--Kern Habitat restoration to benefit waterfowl and other wetland dependent animals.	<b>NOE</b>					
2010068038	Imperial Wildlife Area Public Access Fish & Game, Wildlife Conservation Board --Imperial Construction of a vault restroom and re-gravel public parking area.	<b>NOE</b>					
2010068039	Red Bank Creek Riparian Habitat Restoration, Project ID - 2008200 Fish & Game, Wildlife Conservation Board Red Bluff--Tehama Riparian restoration and irrigation pipe replacement to benefit local wildlife.	<b>NOE</b>					
2010068040	Stunt Ranch Reserve Research and Education Center (Project ID 2008166) Fish & Game, Wildlife Conservation Board Calabasas--Los Angeles Install modular structure for education and research to replace facilities that were destroyed by a 1993 fire.	<b>NOE</b>					
2010068041	Gold Discovery Loop Trail Accessibility Improvements Project Parks and Recreation, Department of --El Dorado Improve the Gold Discovery Loop Trail in the Day Use Area north of the Gold Discovery Museum at Marshall Gold Discovery State Historic Park to comply with the "California State Parks Accessibility Guidelines." Work will: Upgrade approximately 650 linear feet (ft) of existing trail; install approximately 1,450 linear ft of new trail; and relocate an approximately 150 linear ft trail section and up to 170 linear ft of 4 ft high split rail fences to reduce trail grade and obstacles for pedestrians.	<b>NOE</b>					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Wednesday, June 02, 2010</td> </tr> <tr> <td style="text-align: left;">Total Documents: 54</td> <td style="text-align: right;">Subtotal NOD/NOE: 46</td> </tr> </table>				Received on Wednesday, June 02, 2010		Total Documents: 54	Subtotal NOD/NOE: 46
Received on Wednesday, June 02, 2010							
Total Documents: 54	Subtotal NOD/NOE: 46						
<b><u>Documents Received on Thursday, June 03, 2010</u></b>							
2009061030	Arroyo Grande Creek Waterway Management Program San Luis Obispo County Arroyo Grande--San Luis Obispo A request to manage the lower, leveed three and a half miles of the Arroyo Grande Creek Channel through the management of sediment, vegetation, and by raising levees.	<b>EIR</b>	07/19/2010				
2009061087	Demolition of City Owned Structures 77-689 Highway 111 (Bray House) Indian Wells, City of --Riverside NOTE: Recirculated	<b>EIR</b>	07/19/2010				
The proposal is to demolish the existing structures. Project activities would include							

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	the following: Demolish all structures and re-grade property; Remove all landscaping and irrigation: remove all retaining walls; Remove all existing asphalt and concrete; Remove all existing utilities and stub out; Remove existing wood trellis and patio cover; and Re-landscape the site to match existing palette on Highway 111.		
2010012015	Waterfowl, Coot, Moorhen, Common Snipe Hunting Fish & Game Commission -- The State's wildlife conservation policy contains, among other things, an objective of providing sport hunting use of selected species where such use is consistent with sustainable wildlife populations. The project being considered is a proposal to modify the current hunting regulations as an element of waterfowl, coot, moorhen, and common snipe management. The objectives of the proposal are to maintain viable waterfowl, coot, moorhen, and common snipe populations and to provide public sport hunting opportunities through regulated harvest.	<b>EIR</b>	07/19/2010
2007031102	Southeast Madera Development Project Madera, City of Madera--Madera A group of three property owners/developers has joined to propose annexation to the City. Each of these property owners may pursue individual tentative subdivision maps to implement the overall Master Plan for the area. The actions proposed for this project are a Specific Plan Amendment, Rezoning for Annexation and Tentative Subdivision Maps for the development of ~336+/- acres adjacent to the southeast section of the City of Madera.  The applications proposed to amend the CCSP in this area to yield approximately the same level of residential and commercial development, except in a slightly different configuration. Overall the proposed project would generate ~1,375 homes and ~81,675 sf of commercial space. The overall residential net density for the project is 6.8 units per acre.	<b>FIN</b>	
2010061006	Oregon Park Long Beach, City of Long Beach--Los Angeles The applicant (City of Long Beach Parks, Recreation and Marine Department) intends to develop the 3.3 acre lot with a neighborhood park. Proposed improvements would include a regulation soccer field with lights, a tot lot, group picnic area, walking path, and prefabricated restrooms. A total of 42 parking spaces would be added and a portion of the public right of way and Los Angeles flood channel would be landscaped with drought tolerant trees and shrubs.  Requested entitlements for this project include a General Plan Amendment, and Zone Change. In addition, Mitigated Negative Declaration 04-10 has been prepared under the requirements of the California Environmental Quality Act.	<b>MND</b>	07/02/2010
2010061010	Fresno-Clovis Southern Water Intertie Project-Leonard Avenue, Ashlan Avenue to the Gould Canal Clovis, City of Clovis--Fresno The City of Clovis proposes to install underground pipe 16 inch in diameter, to connect the public water system of the City of Fresno with the public water system of the City of Clovis. The Project consists of installing the pipeline beneath	<b>MND</b>	07/02/2010

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	<p>existing public roads, beginning at the intersection of Ashlan Avenue and Leonard Avenue, proceeding south along Leonard Avenue. The line proceeds on the west side of the roadway ~2,900 ft south of Ashlan Avenue (paralleling Dog Creek) to a water valve station at the south side of the Gould Canal and connects to the existing Fesno system on the south side of the Gould Canal. The City will need to acquire ~1,753 sf of additional right-of-way to accommodate the water valve station. The Project will occur partially in the City of Clovis and partially in Fresno County, but entirely within the Clovis Sphere of Influence.</p> <p>The Project also includes the installation of an underground pipe, 12 inches in diameter, to provide the City of Fresno the use of recycled water. The pipe would be installed beneath the east side of Leonard Avenue beginning at the intersection of Ashlan Avenue and Leonard Avenue proceeding south and end at the south side of the Gould Canal. The City of Fresno will provide future connection.</p>		
2010062013	<p>350 Mission Street San Francisco, City and County of San Francisco--San Francisco</p> <p>The project sponsor, GLL US Office, L.P., proposes to demolish the existing 4 story building at 350 Mission Street and construct a 24 story, approximately 355 ft tall (plus mechanical space) tower containing ~356,000 sf of office space, 6,600 sf of restaurant and retail space, and 6,960 sf of public open space. Retail and restaurant spaces would include a retail store and a coffee bar/cafe on the ground floor and a restaurant and conference space on the second floor. A 40 ft wide driveway on Fremont Street would provide access to two loading and two service parking spaces on the ground floor and 61 parking spaces and 64 bike parking spaces in 3 subgrade level.s The building would be constructed to standards required for a LEED (Leadership in Energy Efficient Design) Gold rating.</p>	<b>NOP</b>	07/02/2010
2010062017	<p>Skyway Center Plaza Paradise, City of --Butte</p> <p>The proposed project consists of 227,000 square feet of commercial uses, including a Walmart, other retail stores, and a hotel .125. A scenic overlook is also part of the project. The project also includes annexation of the project site to the Town of Paradise.</p>	<b>NOP</b>	07/06/2010
2010061007	<p>Special Use Permit # 10-006 Monarch Nut Company LLC Tulare County --Tulare</p> <p>A Special Use Permit to allow the construction of a packing facility, office, dry storage and cold storage facilities on a parcel consisting of ~32.9 acres in the AE-20 (Exclusive Agricultural-20 acre minimum) Zone. The applicant intends to construct 54,600 sf of food processing and packaging facilities, 22,000 sf of cold storage, 9,450 sf of support facilities, 10,000 sf of dry storage and 16,800 ft of office space in 2 phases. The project site is located on 14.08 acre portion of a 33.65 acre parcel (APN 338-037-007).</p>	<b>Neg</b>	07/02/2010
2010061008	<p>New K-8 School Site Acquisition Alta Vista Elementary School District Porterville--Tulare</p> <p>AVESD plans to acquire the above-described site for future development of a new elementary school. For planning purposes, AVESD assumes the school will support a Master Plan Capacity of up to 700 K-8 students at build-out. It should</p>	<b>Neg</b>	07/02/2010

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	be emphasized that the environmental impacts discussed in this analysis are specific to land acquisition and provided by AVESD as a condition for taking title to the Site. A subsequent CEQA analysis would consider the environmental impacts of school construction and operation, once a project is designed.		
2010061009	CUP No. 457 - Kingswood Parkway Reforestation Project Reedley, City of Reedley--Fresno The reforestation project is intended to include removal of non-native species and restock woodlands along the Kings River, protecting the river, improving the land, and adding to the aesthetic appeal, as an on-going activity. Approximately 12 acres of the 24.02 total specified APN acres will be included within the project; the remainder will remain as active flood fringe/river bank area. The complete area is/will continue to be open to the public.	<b>Neg</b>	07/02/2010
2010062012	Roger and Claudia LeHouillier Zone Change (Z-10-03) Siskiyou County --Siskiyou Applicant requests a zone district map amendment to reclassify 0.32 acres from the Rural Residential Agricultural (RR) zone district into the Town Center (CC) zone district.	<b>Neg</b>	07/02/2010
2002021127	Marymount College Facilities Expansion Project Bachelor of Arts Degree Program and Athletic Field Alternatives Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles The Project consists of the modernization/expansion of existing buildings, the construction of new academic buildings, and the relocation/reconfiguration of recreational facilities and parking. Additionally, the College proposes a Bachelor of Arts Degree Program, in addition to their existing Associates of Arts Degree Program. No change to the College's existing student enrollment limit is proposed. The project involves demolition of approximately 18,022sf of existing floor area and the construction of 77,504sf of new FA. The proposed buildings/expansions would total of 151,704sf of FA, representing a new increase of 59,785sf over existing FA (92,268sf). The Project proposes 120 additional parking spaces for a total of 463 parking spaces.	<b>NOD</b>	
2002061034	Orange County Groundwater Storage Basin Conjunctive Use Program Orange County Water District Westminster--Orange The city proposes to drill and equip a second water well (1,000 feet deep) at an existing 15,000sf SCWC facility. The pump, above-ground controls, and instrumentation would be located within a new 150sf, roll away pump-house. The installation of a new motor control center cabinet and new chain-link fence along the west and south property would also be included. This project is associated with the Orange County Ground Water Storage Program.	<b>NOD</b>	
2003012104	Lower Cascade Canal Banner/Cascade Pipeline Nevada Irrigation District --Nevada The project is limited trenching across three waterways to bury a 48 inch diameter raw water delivery pipeline from the Clipper Creek Siphon as well as trenching for placement of a 36 inch treated water supply pipeline; grading of the bank of a section of the lower Cascade canal will also be conducted to allow for construction of a water diversion facility and a crested weir to redirect water from the 48 inch	<b>NOD</b>	

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	pipeline to water treatment plants or storage reservoirs as needed. Where the trenching for the pipelines crosses a waterway, temporary culverts will be installed to redirect stream flows around the work site. It is not anticipated that it will be necessary to impound water in order to dewater portions of the creeks. Temporary gravel roadways across the creeks will also be established using clean washed gravel in order to facilitate construction vehicle and equipment access. All imported gravel and temporary culverts will be removed upon completion of the project and all disturbed areas of streambed will be re-graded to pre-construction contours. Native cobble will be used to return the streambed to pre-construction conditions.		
2004051010	Well No. 52 Project Orange County Water District Anaheim--Orange Orange County Water District proposes to construct an approximately 1,200-foot deep water well and pumping facility. The preliminary estimate of the proposed well Project's output is 3,000 to 5,500 gallons per minute. The well facility is proposed as backup for the City's existing water systems.	<b>NOD</b>	
2009021071	Hamilton Lane TPM San Diego County Fallbrook--San Diego The project is a Tentative Parcel Map for a three lot residential subdivision of 3.58 acres.	<b>NOD</b>	
2009062037	Lichen Oaks Pond Restoration Santa Cruz County --Santa Cruz Project proponent proposes to restore the existing Quail Hollow Brook pond by removing sediment and distributing sediment onsite, replacing the existing drainage pipes and culvert, and removing and replacing the existing headwall located at the lower pond area. Project construction will entail dewatering of the construction area and installation of a permanent, gravel access road, approximately 12 ft. wide, into southwest side of the pond and installation of a rock apron within Quail Hollow Brook immediately downstream of the culvert headwall/dam to dissipate energy at the culvert outlet during flood events.	<b>NOD</b>	
2009081100	Potrero Valley Major Subdivision; TM 5484 San Diego County --San Diego The Potrero Valley Road project is a residential subdivision that would subdivide a 73.5 acre parcel into 8 residential lots in the Mountain Empire Subregional Plan area.	<b>NOD</b>	
2009091053	Conditional Use Permit No. 03464 (Ramona Duck Club) Riverside County --Riverside CUP 03464 proposes to permit an existing operation of a hunting club specifically limited to the southerly 2 acres of APN 423-050-008, 025, and 423-040-017. The portion of the property outside the Project area is "not a part" of CUP 03464. The CUP 03464 is comprised of the existing 11 RV/Trailer parking spaces with cement patios, an existing 8 ft x 12 ft tool shed, and the existing well that serves the property. The proposed improvements that will occur only on the southerly 2 acres include 8 additional RV parking spaces, attached to each parking space is an 8 ft x 12 ft cement patio, two 10 ft by 40 ft storage containers, 20 automobile parking	<b>NOD</b>	

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	spaces, two 7,500 gallon water storage tanks, a trap and skeet facility, and portable restrooms used only during the 5 month hunting period.		
2009092060	Gondola North Homesite Placer County Truckee--Placer The project proposes to subdivide 11.5 acres into 25 single family residential lots and to construct a new ski facility.	<b>NOD</b>	
2009122069	Garberville Sanitary District Water System Improvement Project Garberville Sanitary District --Humboldt Upgrade existing water intake in South Fork Eel River; Construct new 670,000 to 1,000,000 gallon water storage tank; Remove existing 200,000 gallon water storage tank; Modify existing Oak Street Booster Station within existing footprint; Construct various new water lines; Improve existing logging road to water tank site.	<b>NOD</b>	
2009122080	Glenn County 2009/10 Regional Transportation Plan Update Glenn County --Glenn The preparation and approval of the Regional Transportation Plan (RTP) update. The RTP serves as the planning blueprint to guide transportation investments in Glenn County involving local, state, and federal funding over the next twenty years.	<b>NOD</b>	
2010069005	Empirical Timber Harvesting Plan Forestry and Fire Protection, Board of --El Dorado LSA Agreement (DFG Code Section 1600) for water drafting activities associated with the Empirical Timber Harvest Plan (THP), and construction/modification of three watercourse crossings and waterhole maintenance.	<b>NOD</b>	
2008018029	Shafter Well No. 17 Shafter, City of Shafter--Kern The California Department of Public Health is a responsible agency for this project. The City of Shafter has proposed to drill and construct a new groundwater well with supporting treatment systems to expand and improve the operating efficiency and capacity of the distribution system for existing water users and planned development.	<b>NOE</b>	
2010068042	Pavement Repair Project Caltrans #3 --Yolo The scope of work includes: Cold plane the road surface and replace the pavement markings and striping as needed throughout the project limits.	<b>NOE</b>	
2010068043	Lafayette Creek Culvert Repair Fish & Game #3 Lafayette--Contra Costa SAA# 1600-2009-0246-3 Repair of an existing corrugated metal culvert and installation of 43 cubic yards of rock rip-rap around the culvert to stabilize the surrounding banks. The invert of the metal pipe will be capped with reinforced concrete, and cracks in the head wall will be sealed with an approved concrete crack sealer. During construction, flows in the creek, if any, will be contained	<b>NOE</b>	

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	above the upstream end of the work area via a sand bag coffer dam. Water will be temporarily diverted by gravity flow around the work area through a PVC pipe. Access to the work area will be from Village Center and Mt. Diablo Boulevard. No equipment will be placed in the creek.		
2010068044	Grizzly Creek Culvert Repair Fish & Game #3 Lafayette--Contra Costa SAA# 1600-2009-0247-3 Repair of an existing corrugated metal culvert. The invert of the metal pipe will be capped with reinforced concrete, and cracks in the head wall will be sealed with an approved concrete crack sealer. Loose rust will be removed and disposed of at an off-site location. Ivy will be removed as needed, and one tree will be removed to allow access to the work area. During construction, flows in the creek, if any, will be contained above the upstream end of the work area via a sand bag coffer dam.	<b>NOE</b>	
2010068045	Tick Creek Bridge Fish & Game #3 Gilroy--Santa Clara Installation of a railcar bridge over Tick Creek near its confluence with Uvas-Carnadero Creek and culvert removal. SAA #1600-2010-0124-R3.	<b>NOE</b>	
2010068046	Chevron Bay Area Products Line - Sacramento Leg Repairs Site 116 Project Fish & Game #3 Dixon--Solano The project includes excavating a trench of a maximum length of 300 feet, width of 20 feet and appropriate depth of 4 to 6 feet in order to assess and repair anomalies in sections of a 9-inch diameter pipeline. Repairs include the placement of sleeves on weak sections of pipe or replacement of small sections of pipe, and may require excavation in the channel where the pipe crosses the ditch. The site may be dewatered by installing temporary dams such as sandbags.	<b>NOE</b>	
2010068047	Alpine Meadows Community Consolidated Fuels Reduction Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer The primary objective of this Project is to reduce the fuels loading in the wildland-urban interface along Bear Creek and an unnamed tributary, in the Truckee River Hydrologic Unit near Alpine Meadows Ski Area. Over-accumulation of dead and dying vegetative materials within adjacent waterbody and riparian zones, which increase the possibility of a catastrophic fire in these settings has been identified as one of the major risks to public health and safety.	<b>NOE</b>	
2010068048	Variance (PVAA20100089) for a Front Setback to allow for the Construction of an, Addition to the Master Bedroom Placer County --Placer The Zoning Administrator approval of the Variance allows a front setback of 35 feet to allow for the construction of a 143 square foot, master bathroom addition to the existing residence.	<b>NOE</b>	

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2010068049	Variance (PVAA20100072) for a Side Setback to allow for the Construction of a Detached Garage Placer County --Placer The Zoning Administrator approval of the Variance allows a side setback of 5 feet to allow for the construction of a 768 square foot two-car, detached garage.	<b>NOE</b>	
2010068050	Variance (PVAA20100104) for a Side Setback & Pond Setback to allow for the Installation of a Ground Mounted Photovoltaic System Placer County --Placer The Zoning Administrator approval of the Variance allow a side setback of 5 feet & a 25-foot pond setback to allow for the installation of a ground mounted photovoltaic system.	<b>NOE</b>	
2010068051	NTPUD Cellular Monopine Tree Pole Placer County --Placer The project will construct a 115-foot tall cellular monopine tree pole including placement of ground-base radio equipment cabinets within a 20-foot by 40-foot master lease area.	<b>NOE</b>	
2010068052	Eureka Road Cellular Collocation Placer County --Placer The project will collocate three cellular communications antennas and three microwave antennas on an existing cellular communications tower.	<b>NOE</b>	
2010068053	Magra Road Cellular Collocation Placer County --Placer The project will collocate two cellular communications antennas on an existing cellular communications tower.	<b>NOE</b>	
2010068054	Chantry Hill Cellular Collocation Placer County --Placer The project will collocate one cellular communications antenna (and change out three existing antennas) on an exiting cellular communications tower.	<b>NOE</b>	
2010068055	Northern California Power Agency Combustion Turbine Project 1 - Northern California Power Agency Lodi--San Joaquin Gas fired combustion turbine power plant operations and maintenance, involving minor modification of existing equipment and negligible expansion of facilities and energy generation capacity.	<b>NOE</b>	
2010068056	Northern California Power Agency Combustion Turbine Project 1 Northern California Power Agency Alameda--Alameda Gas fired combustion turbine power plant operations and maintenance, involving minor modification of existing equipment and negligible expansion of facilities and energy generation capacity.	<b>NOE</b>	

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2010068057	Lee Vining Guard Rail Project Caltrans #9 --Mono The proposed projet will construct a vehicle-proof guard rail on the east side of US 395 in Mono County from post mile 51.0-51.25. Traffic data shows that two vehicles have fallen down a 20 foot embankment on the east side of an existing retaining wall at the project area due to excessive speeds. The purpose of the project is to increase safety along US 395 and reduce injuries caused by excessive speeding. The need of the project is to prevent vehicles from falling down the existing embankment. The project area is completely disturbed and mostly devoid of vegetation. No new right of way will be acquired. No sensitive environmental resources will be impacted by the project as proposed.	<b>NOE</b>	
2010068058	City of Imperial, High Booster Station Replacement Public Health, Department of --Imperial Due to the flat topography of the City of Imperial, system pressure in areas of the distribution system has dropped below acceptable levels. A new High Service Booster Station will replace the existing High Service Booster Station in order to supply an equal amount of treated water but providing higher discharge pressure. The project will include the replacement of the existing standby electrical generator to handle the increased electrical loads associated with higher horsepower pumping units, suction and discharge piping necessary to connect the new booster station, and chlorination equipment modifications.	<b>NOE</b>	
2010068059	Bluff Trail Repair, Reroute, Bridge, and Accessibility Improvements Parks and Recreation, Department of --San Luis Obispo The project will repair, reconstruct, and re-contour approximately 8,000 linear feet of the Bluff Trail and the bluff service road and make accessibility improvements at Montana de Oro State Park to address servere erosion and provide wheelchair access.	<b>NOE</b>	
2010068060	Gold Hill, Clarksville 115kV Reconductor Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Folsom--Sacramento PG&E proposes to modify the existing transmission lines between the Gold Hill and Clarksville substations. Modifications include replacement of existing conductors on towers located at the Gold Hill Substation.	<b>NOE</b>	
2010068061	Wells 8, 11, 12, 14, 16, and Roger D. Teagarden Ion Exchange Plant Improvement Project Jurupa Community Services District --Riverside Jurupa Community Services District (JCSD) is responsible for providing water, sewer, and streetlights for over 85,000 people and for maintaining more than 100 acres of parks and over 25 miles of frontage landscape in an unincorporated, 48-square-mile region of western Riverside County. In an effort to maintain this level of service, JCSD plans to implement the Wells 8, 11, 12, 14, 16, and Roger D. Teagarden Ion Exchange Plant Improvement Project. This project includes the installation of new, Southern California Air Quality Management District (SCAQMD)-permitted emergency back-up generator sets (gensets) at Wells 8, 12, 14, and 16 that will operate less than 200 hours per year, roof modification to Wells 11 and 12, the installation of two shade canopies and other improvements	<b>NOE</b>	

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	such as drainage, valve replacement and instrumentation within the Roger D. Teagarden Ion Exchange Plant. The project is located within previously disturbed areas.		
2010068062	Well 6 Improvements Project Jurupa Community Services District --Riverside Jurupa Community Services District (JCSD) is responsible for providing water, sewer, and streetlights for over 85,000 people and for maintaining more than 100 acres of parks and over 25 miles of frontage landscape in an unincorporated, 48-square-mile region of western Riverside County. In an effort to maintain this level of service, JCSD plans to implement the Well 6 Improvement Project. This project includes the replacement of an existing metal building with a new building, the replacement of an existing natural gas-powered engine with an electric motor, installation of a Southern California Air Quality Management District (SCAQMD)-permitted emergency back-up generator set (gunset) that will operate less than 200 hours per year, and replacement of the existing on-site chlorination system with a new system. The project is located on previously-disturbed lands with little or no biological value and is therefore, not expected to affect biological resources. Additionally, as the project is located on previously disturbed lands and will require little excavation; cultural resources are not expected to be unearthed.	<b>NOE</b>	
2010068063	Waterline Replacement in Ben Nevis Boulevard, Conning Street and Lorita Street Jurupa Community Services District --Riverside The existing 8-inch diameter waterline, 4-inch diameter waterline, and 4-inch diameter waterline in Ben Nevis Boulevard, Conning Street and Lorlita Street, respectively, are older sections of waterlines within Jurupa Community Services District from the old Glen Avon Heights Mutual Water Company. The District previously replaced waterlines in Mission Boulevard, Union Street and Hastings Boulevard which will allow replacement of the Ben Nevis Boulevard, Conning Street and Lorita Street pipelines to connect to these newer facilities for a sound water system. The District proposes to replace approximately 3,060 linear feet of water pipeline within the Ben Nevis Boulevard right-of-way between Mission Boulevard and 300 feet east of Lindsay Street and approximately 1,150 linear feet of water pipeline within the Conning Street right-of-way between Union Street and Mission Boulevard and approximately 640 linear feet of water pipeline in Lorita Street right-of-way south of Hastings Boulevard.	<b>NOE</b>	
2010068064	Lease of Existing Warehouse Space Consumer Affairs, Department of San Diego--San Diego The Department of Consumer Affairs, Bureau of Automotive Repair, proposes to lease approximately 4,500sf of warehouse space. The warehouse will be used for storage only and will house no employees.	<b>NOE</b>	
2010068065	Lease new space for Dept. of Consumer Affairs, Board of Optometry, Sacramento, CA Consumer Affairs, Department of Sacramento--Sacramento The Department of Consumer Affairs, Board of Optometry, proposes to lease approximately 5,000sf of existing office space. The space is used for the day to day business to safeguard the public health, safety, and welfare through regulation of the practice of optometry.	<b>NOE</b>	

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2010068066	San Diego River Tributary Canyons Project San Diego River Conservancy San Diego--San Diego Development of Pedestrian/Bicycle trails linking the communities of Sierra Mesa and normal heights with the San Diego River Trail in Mission Valley. Project includes associated erosion control and habitat restoration actions. Project is intended to benefit residents of San Diego.	<b>NOE</b>	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Received on Thursday, June 03, 2010</p> <p>Total Documents: 50                      Subtotal NOD/NOE: 38</p> </div>			
<b><u>Documents Received on Monday, June 07, 2010</u></b>			
2010-2	Agua Caliente Band of Cahuilla Indians - APNs: 513-240-022 Bureau of Indian Affairs --Riverside The subject property consists of one parcel of land, encompassing approximately 20.00 acres more or less, commonly referred to as the "Boys Club of Palm Springs" property and Assessor's Parcel Number 513-240-022. The parcel is within the exterior boundaries of the Agua Caliente Reservation and is contiguous to trust lands. Currently, there is no specific land use at this time; however, the Tribe is actively managing lands which contain cultural and natural resources unique to the Tribe and within its Traditional Use Area. There are no immediate plans for utilization changes on this parcel. If and when there are plans to change this, the Tribe will proceed with a full environmental assessment and will follow all applicable National Environmental Policy Act Revised Implement Procedures (NEPA Requirements).	<b>BIA</b>	07/06/2010
2010-5	San Pasqual Band of Diegueno Mission Indians of California - APNs: 189-051-02 Bureau of Indian Affairs --San Diego NOTE: Reference SCH# 2010054003.  The subject property consists of a parcel of land, encompassing approximately 9.86 acres more or less, commonly referred to as Assessor's Parcel Number: 189-051-02. The parcel is approximately ½ mile north of the San Pasqual Reservation, and is not contiguous to trust lands. The Subject Parcel is currently used as a parking lot. Approximately 50 percent of the parking lot is either paved or covered with gravel, and the remaining 50 percent exists as a vacant lot and contains no unique vegetation or wildlife. The parking facility will continue to be used as additional employee parking for the Valley View Casino and as storage and maintenance for buses. In the future, the Tribe intends to build a small shopping plaza on the subject parcel.	<b>BIA</b>	07/06/2010
2007122051	Dry Creek/West Placer Community Plan - Transportation Element Update (PEIR T20070805) Placer County Roseville--Placer NOTE: Review Per Lead  As a part of the Transportation Element Update, the Placer County Department of Public Works proposes to keep PFE Road open and to construct speed reduction	<b>EIR</b>	07/23/2010

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	treatments on PFE Road and Cook-Riolo Road to preserve the rural character of the Community Plan area. The County would also review the Community Plan's transportation goals and policies for relevance to today's community environment and to ensure applicability in the future.		
2010041004	Santa Monica Single-use Carryout Bag Ordinance Santa Monica, City of Santa Monica--Los Angeles The City's objectives for the proposed ordinance include:  Reducing the number of single-use plastic and paper bags distributed by retailers and used by customers in Santa Monica; Promoting a shift toward the use of reusable carryout bags by retail customers in Santa Monica; Reducing the environmental impacts related to single-use plastic and paper carryout bags such as air quality, biological resources (including marine environments), water quality and traffic; Avoiding litter and adverse impacts to the marine environment.	<b>EIR</b>	07/21/2010
2001111044	Saunders Minor Use Permit San Luis Obispo County --San Luis Obispo Minor Use Permit to allow the expansion of an existing winery (Four Vines) including development of: 1) a 6,000 sf wine processing facility, 2) a 3,000 sf wine storage building, 3) a 1,715 sf addition of wine storage to an existing 3,300 sf storage/tasting room building, and 4) the conversion of an existing 2,170 sf barn to barrel storage, (5) increased case production cases to 70,000 cases of wine, and (6) waivers of the required 100 side setback, 200 ft front and 400 ft from neighboring residences set backs. The project does not include special events, but will participate in wine industry events will result in the disturbance of ~12,000 sf.	<b>MND</b>	07/06/2010
2010032084	American River Common Features-Lower American River-as Modified by WRDA 1996, Phase 2A Central Valley Flood Protection Board Sacramento--Sacramento Construction of a slurry wall to complete a system of previously installed slurry walls at 2 sites. Site L8 is located at the Guy West pedestrian/bicycle near Howe Avenue and the H Street bridge and extends for 445 linear ft. Site R8 is located at the Guy West pedestrian/bicycle bridge near Campus Commons between the Howe Avenue bridge and the H Street bridge and extends for 440 linear ft.	<b>MND</b>	07/06/2010
2010061011	Modular Classroom Expansion at Desert Mirage High School Coachella Valley Unified School District --Riverside The Coachella Valley Unified School District currently operates the Desert Mirage High School (DMHS) on ~50 acres of real property, identified as Riverside County APN 751-070-031, and located at 86-150 Avenue 66 in the unincorporated territory of Thermal, CA. DMHS currently serves ~1,850 students in Grades 9 through 12. DMHS currently has 63 classrooms, with capacity for up to 2,200 students.  The District is proposing to add to the existing DMHS facility a permanent two story modular classrooms, which will feature 14 new additional classrooms and restroom facilities. These new classrooms will replace existing temporary portable classrooms. As the Project is intended to replace existing temporary portable	<b>MND</b>	07/06/2010

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	classrooms, the capacity of the school will not change.		
2010061012	Interstate 215/Scott Road Interchange Improvements Project Caltrans #8 Menifee, Murrieta--Riverside NOTE: Review Per Lead	<b>MND</b>	07/07/2010
	To relieve congestion and be consistent with existing and planned local development, the California Department of Transportation, in cooperation with the County of Riverside, proposes to modify the existing I-215/Scott Road Interchange with the Build Alternative. With the Build Alternative, the existing tight diamond-interchange would be modified to a partial cloverleaf configuration. The Scott Road overcrossing would be widened from two to six lanes, two new loop ramps would be constructed on the northern half of the interchange, the existing on and off-ramps would be widened and realigned, and Scott Road would be widened from Antelope Road and to just east of Haun Road.		
2010061016	Nanticoke Pump Station Bypass Sewer Line Project Victor Valley Wastewater Reclamation Authority Apple Valley--San Bernardino The VVWRA in collaboration with its member agency, the Town of Apple Valley, has developed a strategic goal of upgrading the sewer and treatment systems within the Victor Valley in order to optimize the efficient re-use of reclaimed water. The proposed project would re-route part of the existing sewage collection system in the Town of Apple Valley. It consists of construction and installation of ~2.89 miles of 30 inch sewer line from the existing Nanticoke Road sewer pump station to the existing Otoe Road sewer pump station next to Brewster Park. The Authority proposes to implement the project to ensure systems essential to water reuse are available at a long-term cost and energy savings over what are currently in place. The Nanticoke pump station is nearing the end of its useful life and either needs to be renovated or replaced with a functionally equivalent alternative (a facility that will help convey sewage to a wastewater treatment plant).	<b>MND</b>	07/06/2010
	Implementing the proposed project would be more cost effective and energy efficient than renovating the existing pump station when comparing the total capital improvement and long-term operational costs of each facility. The cost to construct the proposed gravity line is roughly equivalent to the sum of the repair, renovation, operation, and maintenance costs for 5 yrs at the pump station. The pipeline is anticipated to be used well beyond this 5 yr period. The routine maintenance and operation of the proposed project would cost less than the operation and maintenance of the proposed project. The proposed gravity sewer would also be more energy efficient than the pump station as gravity would be utilized to provide the energy for moving sewage rather than a pump run with electricity or diesel fuel.		
2010062014	Galt Parks Master Plan Update Galt, City of Galt--Sacramento The City of Galt Parks Master Plan Update proposes a planning strategy for the provision and management of City recreation facilities and programs in the area defined by the City of Galt and the General Plan Planning Area.	<b>MND</b>	07/06/2010

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2010062015	Oakdale Senior Housing Oakdale, City of Oakdale--Stanislaus The City of Oakdale has proposed a 50 unit affordable multi-family senior housing project to be located on a City-owned parcel at 730 Old Stockton Road (APN 064-001-005). The proposed site is a vacant, 1.52 acre parcel that was previously prepared for development with frontage, utility and service systems improvements in place. The proposed site plan includes a mixture of one and two bedroom apartment units in a two and three story building. Three community facility rooms, laundry facility and on-site open space and parking are also included. In addition, a walking path will connect the senior center on the corner which provides many activities for seniors.	<b>MND</b>	07/06/2010
2010062018	Northern Sacramento Valley Planning Area 2009 Triennial Air Quality Attainment Plan Tehama County Air Pollution Control District --Tehama This triennial update of the NSVPA Air Quality Attainment Plan addresses the progress made in implementing the 2006 Plan and proposes modifications to the strategies necessary to attain the California ambient air quality standard for the 1 hour ozone standard at the earliest practicable date. The Plan identifies the air pollution problems which are to be cooperatively addressed on as many fronts as possible in order to make the region a healthier place to live now and in the future. Like the 1994, 1997, 2000, 2003, and 2006 Plans, the 2009 Plan focuses on the adoption and implementation of control measures for stationary sources, area wide sources, and indirect sources, and addresses public education and information programs.	<b>MND</b>	07/06/2010
2010062020	Sly Park Road at Clear Creek Crossing Bridge Rehabilitation Project El Dorado County --El Dorado The proposed Project would involve: site clearing, preparation, and earthwork; demolition and removal of the existing bridge structure; construction of new bridge foundations, abutments, retaining structures, deck, and guardrails; widening and realignment of a segment of Sly Park Road; applying pavement overlay and conforming a segment of Clear Creek Road to match the new grade; restoration of existing driveways; installation of culverts and drainage facilities; and revegetation of disturbed areas.	<b>MND</b>	07/06/2010
2010062021	Graeagle Land and Water Planned Development Permit "Gold Lake Center" Plumas County --Plumas The project is a Planned Development Permit to expand the area available for commercial services along highway frontage as part of the overall Graeagle Master Plan. There is an existing designated as Convenience Commercial and zoned C-3 (Convenience Commercial); this project proposes to expand the existing area along the highway in order to provide an area suitable for location of future commercial services for Graeagle and the greater Mohawk Valley.	<b>MND</b>	07/06/2010
2010062022	General Plan Amendment 08-004, Zone Amendment 08-013 and Tract Map 1986 - Foxwood Estates Unit 3 Shasta County Redding--Shasta The request is for approval of a land division of 403.07 acres into 10 residential	<b>MND</b>	07/06/2010

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	lots ranging in size from 4.44 acres to 19.44 acres, with a 306.19 acre remainder parcel. The land division is in conjunction with a request for an amendment of the General Plan land use designation of the 10 proposed lots from the Natural Resource Protection - Open Space (N-O) designation to the Rural Residential A (RA) designation, and an amendment of the zoning of the proposed 10 lots from the Open Space (OS) zone district to the Rural Residential zone district combined with a minimum lot area of 4 acres (R-R-BA-4). Most of the remainder parcel would be rezoned from the Unclassified (U) zone district to the OS zone district.		
	The project site is an undeveloped area of ridges and valleys, with some areas of steep slopes, with elevations ranging from 820 ft to 1,340 ft above mean sea level. Vegetation on the site varies from bare rocky areas to heavily wooded areas. The site includes parts of the headwaters of Oregon Gulch Creek and Salt Creek. The surrounding land uses are undeveloped land and low-density residential.		
2010062023	Butterfield Boulevard South Extension Project Morgan Hill, City of Morgan Hill--Santa Clara The project currently proposes to shift the Butterfield Boulevard alignment to the south near Monterey Road and widen Watsonville Road further to the southeast, which would impact a short segment of West Little Llagas Creek. There also would be outlets to West Little Llagas Creek from the planned detention pond and an additional local detention pond southeast of the new intersection that would collect runoff from the area of the Butterfield extension between the UPRR tracks and Monterey Road.	<b>MND</b>	07/06/2010
2010062024	Baldwin Reservoir Solar Power Project San Juan Water District --Placer NOTE: Review Per Lead  The applicant, San Juan Water District (SJWD), proposed to install a 1,141 megawatt solar array on a SJWD-owned 5 acre site located across Auburn-Folsom Road from the SJWD plant site. The solar array will be used to power the SJWD water treatment plant and associated facilities. The project site is located within the community of Granite Bay in southeastern Placer County. Adjacent land uses to the project site include open space (Baldwin Reservoir), residential, and light industrial.	<b>MND</b>	07/07/2010
2008012010	TFC Vineyard 22 - Vineyard #P06-01142-ECPA and Winery #P10-00034-UP Napa County Resource Conservation District St. Helena--Napa The project includes earthmoving activities and installation and maintenance of erosion control measures associated with development of 9.7 acres of new vineyard (6.2 net vine acres), and the construction of a 10,000 Gallon Winery. The site plan designates development on topography that ranges from flat to moderately sloping lands (typical slopes from 5% to 35%) at elevations between ~620 and 650 ft above mean sea level.	<b>Neg</b>	07/06/2010

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2010061013	Aromas Water District Proposed San Benito County Sphere of Influence Amend. Aromas Water District San Juan Bautista--San Benito Sphere of Influence Amendment to connect non-contiguous islands for long range strategic and fiscal planning. Project will add 7 square miles to the existing sphere of the Aromas Water District.	<b>Neg</b>	07/06/2010
2010061014	Proposed Amendment No. 4 to the Villa-Parke Redevelopment Plan and Merger of the Northwest Redevelopment Projects Pasadena, City of Pasadena--Los Angeles The project consists of two actions to amend the redevelopment plans for existing redevelopment projects in the northwest portion of the City, as follows: 1) an ordinance to amend the Redevelopment Plan for the Villa-Parke Redevelopment Project for the purpose of increasing that plan's current tax increment limit, because the Villa Parke Project Area is projected to reach its tax increment limit significantly prior to its time limits for effectiveness (Dec 26, 2015); 2) an ordinance to amend the Redevelopment Plans for the Villa-Parke, Lake/Washington, Orange Grove, Lincoln Avenue and Fair Oaks Redevelopment Projects for the purpose of merging these 5 northwest redevelopment project areas into one project area to permit the Commission to facilitate more efficient generation and use of tax increment amongst the component project areas so as to expedite the elimination of blight and to accomplish the goals and objectives of each of the respective redevelopment plans. These are fiscal and administrative modifications to the existing Redevelopment Plans for the Project Areas. No specific development/redevelopment projects are proposed by the Amendments.	<b>Neg</b>	07/06/2010
2010061015	ENV-2007-4169-ND - 15 East Driftwood Street Los Angeles, City of --Los Angeles Conversion of an existing 4 story, 37 ft tall, approximately 4,554 sf, two unit apartment house into two residential condominium units, on an ~3,171 sf lot in the R3-1 Zone. No construction is proposed. As proposed, a Parcel Map, Coastal Development Permit, Specific Plan Project Permit, and Mello Act Compliance Review are required.	<b>Neg</b>	07/06/2010
2010062016	Nurseries in Ag Zoning Trinity County --Trinity This is an amendment to the Trinity County Zoning Ordinance, Section 13 (Agriculture or "A" Zoning District) to allow retail plant nurseries/garden center and associated sales with a Planning Commission issued Use Permit.	<b>Neg</b>	07/06/2010
2010062019	San Antonio/SFO Telecommunications Facility San Mateo County San Bruno--San Mateo The applicant proposes to place a new telecommunications facility within the lease area of an existing, unmanned wireless telecommunications facility. The existing facility is a 24' by 30', fenced area with an existing 63 ft high monopole and is currently utilized by two other wireless telecommunications carriers. The new equipment will consist of 6 antennas mounted on the existing monopole at the 56 ft high level, and associated radio equipment within a new storage cabinet, which will be placed on a 7' by 7' area within the existing fenced area. The site is located in a transit right-of-way, on the east side of San Antonio Avenue and Santa Helena	<b>Neg</b>	07/06/2010

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	Avenue, near the San Francisco International Airport. The proposed expansion will not add additional height to the tower or expand the footprint of the facility.		
2010062025	Wild Goose Phase 3 Gas Storage Expansion Public Utilities Commission Gridley--Butte, Colusa NOTE: Reference SCH #2001122093	<b>SIR</b>	07/21/2010
	The expansion would include improvements to the Wild Goose Remote Facility Site, improvements to the Wild Goose/PG&E Delevan Interconnect Site; up to 4, new hot-tapped natural gas pipeline connections at PG&E's Line 400/401; and PG&E's reconductoring of up to 6 miles of electrical distribution line within an existing right-of-way.		
1997072090	Export Pipeline Facilities Project - Western Terminus Livermore-Amador Valley Water Management Agency San Leandro--Alameda Replacement of the Western Terminus portion, 2,000 linear feet of 36-inch diameter pipeline, of the LAVWMA Export Facilities pipeline to the EBDA connection to convey treated wastewater. The new pipeline will be installed using horizontal directional drilling techniques to bore under the recently restored Bunker Marsh to limit impacts to temporary effects at the bore pit locations. Construction would be limited to the period from September 15 to January 15 to avoid CA Clapper rail breeding season.	<b>NOD</b>	
2004112063	Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz This Program is a coordinated, multi-agency regulatory review which authorizes multiple activities that fall within the limits of the permit conditions, whereby regulatory conditions are incorporated into the project designs and specifications, and implementation is monitored and reported to the agencies on an annual basis. In 2010, a maximum of 12 projects will be implemented.	<b>NOD</b>	
2006031030	Vineyards at Anderson Anderson, City of Anderson--Shasta The proposed Vineyards at Anderson project include the following: Adoption of the Vineyards at Anderson Specific Plan which is designed to guide the development of 2,442.2 acres of land, of which approximately 1,917 acres are currently located outside of the City limits and approximately 525 acres are located inside City limits; rezoning of approximately 525 acres located within the City limits from Low Density Residential/Hillside Slope (331 acres) and Planned Development (194 acres) to Vineyards Planned Development (VPD); a request by the City of Anderson for the Shasta County Local Agency Formation Commission (LAFCO) to amend the City's sphere of influence consistent with the City's General Plan and the proposed Specific Plan; a request by the City of Anderson to detach the territory pre-zoned to VPD from various special districts with subsequent annexation to the City and the Anderson Fire Protection District, as well as various other LAFCO actions related to the project; pre-zoning of the Specific Plan area outside of the City limits to a designation of Vineyards Planned Development (VPD).	<b>NOD</b>	

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2007102081	State Route 4 Median Buffer Zone Caltrans #4 --Contra Costa Caltrans proposes to build a 6-foot buffer zone between opposing traffic on State Route 4 in Contra Costa County from Marsh Creek Road to the Contra Costa/San Joaquin County line. The project will require the widening of the Kellogg Creek Bridge to provide standard shoulders. Minimization measures will be implemented per the East Contra Costa County Habitat Conservation Strategy. Caltrans shall compensate for giant garter snake and delta smelt habitat impacts by purchasing conservation credits at sites approved by DFG.	<b>NOD</b>	
2008052026	2008 Fisheries Restoration Grant Program Project Fish & Game #2 --Mendocino Stream restoration / enhancement: sediment removal using heavy equipment and riparian reforestration work to be done under the Department of Fish & Game - Year 2008 & 2009 - Fisheries Restoration Grant Program Projects.	<b>NOD</b>	
2008072087	Celebration Community Fellowship (PMPA T20070467) Placer County Auburn--Placer Project proposes approval of a Minor Use Permit to allow for the construction of a 19,000 square foot church on an undeveloped 3.42-acre parcel.	<b>NOD</b>	
2009012052	2009 Fisheries Restoration Grant Program Fish and Game (HQ) Environmental Services --Mendocino Stream restoration/enhancement: sediment removal using heavy equipment and riparian reforestation. Work to be done under the Department of Fish & Game - Year 2008 & 2009 - Fisheries Restoration Grant Program Projects.	<b>NOD</b>	
2010021013	Amendment No. 3 to the Redevelopment Plan for the Desert Communities Project Area, Palm Desert Sub-Area Riverside County La Quinta--Riverside The purpose of Amendment No. 3 is to remove two parcels from the existing Palm Desert Sub-Area of the Desert Communities Project Area.	<b>NOD</b>	
2010021013	Amendment No. 3 to the Redevelopment Plan for the Desert Communities Project Area, Palm Desert Sub-Area Riverside County La Quinta--Riverside The purpose of Amendment No. 3 is to remove two parcels from the existing Palm Desert Sub-Area of the Desert Communities Project Area.	<b>NOD</b>	
2010031088	City of Gustine Housing Element Update Gustine, City of Gustine--Merced City of Gustine 2009-2014 Housing Element is a policy document. The Housing Element includes policies and programs developed to encourage the construction of affordable housing as required by the California Department of Housing and Community Development Department. The Housing Element includes research data and descriptive information on housing and population characteristics, a housing needs assessment, an analysis of land availability, and housing constraints.	<b>NOD</b>	

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2010031107	Rainbow Municipal Water District - Lift Station #2 Replacement Project Rainbow Municipal Water District --San Diego The project proposes improvements to the existing Rainbow Municipal Water District Lift Station #2. Improvements would provide for a submersible pump station with adequate capacity to convey wet weather flow. The proposed pump station would have a minimum of five minutes of pump(s) run time wet well capacity (14,000 gallons); an emergency storage tank; a back-up generator to power all operational pump(s); odor control system(s); and state-of-the-art monitoring and SCADA.	<b>NOD</b>	
2010041064	Conditional Use Permit 2010-020/CUP Big Bear Lake, City of Big Bear Lake--San Bernardino Demolition of twelve units and construction of a 53-unit affordable apartment complex on 2.47 acres in the Multiple Family Residential Zone.	<b>NOD</b>	
2010041109	EA 10-195 - East Shafter Logistical Center Water and Sewer Improvements Shafter, City of Shafter--Kern The extension of a new 18-inch diameter sewer interceptor line to connect industrially designated and zoned properties located south of Lerdo Hwy, west of SR 99 and commercially zoned property located south of Lerdo Hwy and east of SR 99 to the Shafter/North of the River Sanitary District's (NORS) Regional Wastewater Treatment facility which is co-owned by the City of Shafter and the North of the River Sanitary District. The project also includes the installation of an approximate 100,000 gallon water storage tank and booster station, and domestic water discharge pipeline on the north side of Lerdo Hwy, east of SR 99. The alignment of the proposed sewer line and lift station will be located within existing public right-of-way. Public utility easement(s) (approximately 30 feet in width) will be obtained for the project alignment.	<b>NOD</b>	
2010042053	Village at Lake Shastina Siskiyou County Weed--Siskiyou The Village at Lake Shastina is a gated mixed-use planned development of 81 single family homes, 3 duet units; a recreational clubhouse, and ~24,000 sf of commercial office and retail space.	<b>NOD</b>	
2010069006	"Heritage Square" Change of Zone No. 7501, Tentative Parcel Map No. 34998, Plot Plan No.2009-051, CUP No. 3549, CUP No. 2009-102, CUP No. 2009-103, EA No 41320 Menifee, City of Menifee--Riverside Change of Zone No. 7501 proposes to alter the zoning classification of the project site from One-Family Dwellings (R-1) to Scenic Highway Commercial (C-P-S). The southeastern portion of the site is currently Scenic Highway Commercial (C-P-S); however the remainder of the site is classified as One-Family Dwellings (R-1). Tentative Parcel Map No. 34998 is a Schedule E subdivision of 19.6 acres into four (4) parcels ranging in size from 1.48 to 8.61 acres. Plot Plan No. 2009-051 proposes a 132,580 sq ft. retail center that will be constructed in two (2) phases and includes a total 719 parking spaces. Phase 1 will include a 43,830sf grocery store, one (1) 15,661sf major retail building with drive through, two (2) buildings for multi-tenant shops totaling 15,600sf one (1) 9,973sf retail pad building, a 3,860sf	<b>NOD</b>	

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	fast food restaurant building pad with a drive through, and a 3,878sf gas station and convenience store including a drive through car wash and six (6) fueling pumps. There are 495 parking spaces within Phase 1. Phase 2 will include three (3) major retail buildings totaling 33,629sf one (1) 6,240sf retail pad building and 216 parking spaces. The project will also include the installation and/or modification of traffic signals on Juniper Road, Menifee Road, and McCall Boulevard. Street improvements shall also be constructed on Juniper Road, Menifee Road, and McCall Boulevard. The project will also contribute to the construction of the Homeland Line A and Line A-2 (of the Romoland/Homeland master Drainage Plan). Onsite flows will be treated using infiltration trenches/bio swales which will outlet to the extension of the Homeland/Romoland MDP Line A-2. The project will include public art consisting of historical plaques and mural on Pad A. Conditional Use permit No. 3549 proposes to allow for the convenience store, car wash, and gasoline service station with the concurrent sale of beer and wine for off-premises consumption. Conditional Use Permit No. 2009-102 proposes to allow the sale of distilled spirits and beer and wine for off-premises consumption for the drug store at Major A. Conditional Use Permit No. 2009-103 proposes to allow for the seasonal sales area and recyclable areas associated with the grocery store. - APN: 333-070-009, 044, and -052.		
2010068067	Harder Stadium Scoreboard University of California, Santa Barbara Santa Barbara--Santa Barbara The proposed scoreboard, associated structure.	<b>NOE</b>	
2010068068	Bell Mooney Road Crossing at Woods Creek Tuolumne County --Tuolumne Repair of the Bell Mooney Road crossing of Woods Creek including: 1. Remove imported rock and concrete pieces from the creek downstream of the ford. 2. Remove portion of concrete ford from area of proposed box culvert. Replace the existing 18" corrugated steel pipe with an 8' span cast-in-place reinforced box culvert which will provide 3 side box culvert with a natural stream bed bottom with a water channel opening of approximately 20sf. 3. Construction 9" thick reinforced concrete slab over corrugated steel decking pan, resulting in a new deck 9" higher than existing. The upstream and downstream footings will be battered, 2'6" thick at a depth where it can be pinned to bedrock and 1' thick at the top. A 9" high curb will be constructed on the upstream footing to prevent vehicles from leaving the deck. The slab will measure 64' on the upstream side and 60' on the downstream side and will be 17' wide. 4. An existing 6" water line which is buried immediately downstream of the existing ford may be re-installed if its existing location is incompatible with the project.	<b>NOE</b>	
2010068069	Bay Area Ridge Trail Planning Coastal Commission -- The Bay Area Ridge Trail Council will conduct planning and feasibility studies, data collection and resource evaluation activities to support future development and construction of, and/or acquisition of interests in real property for, new Bay Area Ridge Trail segments.	<b>NOE</b>	

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2010068070	Leasing of 4,294sf on a new building for the DDTP Service Center Public Utilities Commission Berkeley--Alameda Leasing approximately 4,300sf of office space for the Deaf and Disabled Telecommunication program, east bay service center. The new building (Ed Roberts Campus) is a state of the art facility designed specifically for the handicapped and all tenants will be providing services specifically for the handicapped/disabled and their families.	<b>NOE</b>	
2010068071	Use Permit Application No. U-10-03 of Second Baptist Church of Vallejo Solano County Vallejo--Solano The expansion of an existing church to develop adequate restroom facilities, vestibule, two classrooms, and the renovation/remodel of the interior sanctuary.	<b>NOE</b>	
2010068072	Waiver Application No. WA-09-09 of Fatima Mahmood/Chris Davi Solano County Vallejo--Solano To waive the two-car enclosed garage requirement.	<b>NOE</b>	
2010068073	Rehabilitation of the Kitchen/Scullery Area at C.K. Mc Clatchy High School Sacramento City Unified School District Sacramento--Sacramento Rehabilitation of existing outdated kitchen infrastructure and equipment to provide a healthy environment for the storage, preparation and serving of school meals.	<b>NOE</b>	
2010068074	Re-assignment of Small School Programs to Genesis High School Site and Transfer for Students Sacramento City Unified School District Sacramento--Sacramento The project involves relocation of 3 small school programs operated by the Sacramento City Unified School District to an existing available school facility known as the Genesis site, located at 5601 47th Avenue. The project would transfer students from the following three school programs: American Legion High School, the Fern Bacon Accelerated Program (grades 9-12), and the Success Academy (grades 4-8). In total this would transfer approximately 442 students to the Genesis site. The Genesis site is currently vacant and has a working capacity of 720 students. No physical improvements are required to accommodate the transfer of students.	<b>NOE</b>	
2010068075	J Corda Ranch Conservation Easement Coastal Commission Novato--Marin Acquire a agricultural conservation easement of 1214-acres of the J Corda Ranch to protect agricultural resources, natural resources and open space values.	<b>NOE</b>	
2010068076	Mattole River Watershed Enhancement Phase III Coastal Commission --Humboldt Invasive Plant eradication, removal of Japanese Knotweed to eliminate competition with native plants, so natives thrive. Riparian reforestation to create stream shade canopy to cool stream waters for fish habitat.	<b>NOE</b>	

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2010068077	Ramona Burn Site Slope Stabilization San Diego County --San Diego The project is the repair and rehabilitation of a portion of the eastern slope of Pamo Road.	<b>NOE</b>	
2010068078	City of Vista Cured-in-Place Pipeline Rehabilitation Project, CIP #8165 Vista, City of Vista--San Diego This is a maintenance project that would rehabilitate various segments of existing sewer pipeline by lining the interior of the pipelines. A detailed description of the project is provided on the attached sheet. The project is necessary to rehabilitate aging sewer pipelines, which would improve service, alleviate the risk of upset, and reduce the need for costly repairs. The greater system reliability provided by the project would benefit the City's sewer customers, as well as the groundwater basin, creeks, and other downstream water bodies that could be affected by malfunctioning pipeline. The improvements will reduce or eliminate inflow and infiltration, reduce or eliminate exfiltration, and reduce the risk of sanitary sewer overflows, which have occurred in the past in the City.	<b>NOE</b>	
2010068079	City of Vista Cured-in-Place Pipeline Rehabilitation Project, CIP #8166 Vista, City of Vista--San Diego This is a maintenance project that would rehabilitate various segments of existing sewer pipeline by lining the interior of the pipelines. A detailed description of the project is provided on the attached sheet. The project is necessary to rehabilitate condition-deficient sewer pipelines, which would improve service, alleviate the risk of upset, and reduce the need for costly repairs. The greater system reliability provided by the project would benefit the City's sewer customers, as well as the groundwater basin, creeks, and other downstream water bodies that could be affected by malfunctioning pipeline. The improvements will reduce or eliminate inflow and infiltration, reduce or eliminate exfiltration, and reduce the risk of sanitary sewer overflows, which have occurred in the past in the City.	<b>NOE</b>	
2010068080	City of Vista Cured-in-Place Pipeline Rehabilitation Project, CIP #8169 Vista, City of Vista--San Diego This is a maintenance project that would rehabilitate various segments of existing sewer pipeline by lining the interior of the pipelines. A detailed description of the project is provided on the attached sheet. The project is necessary to rehabilitate aging sewer pipelines, which would improve service, alleviate the risk of upset, and reduce the need for costly repairs. The greater system reliability provided by the project would benefit the City's sewer customers, as well as the groundwater basin, creeks, and other downstream water bodies that could be affected by malfunctioning pipeline. The improvements will reduce or eliminate inflow and infiltration, reduce or eliminate exfiltration, and reduce the risk of sanitary sewer overflows, which have occurred in the past in the City.	<b>NOE</b>	
2010068081	City of Vista Cured-in-Place Pipeline Rehabilitation Project, CIP #8170 Vista, City of Vista--San Diego This is a maintenance project that would rehabilitate various segments of existing sewer pipeline by lining the interior of the pipelines. A detailed description of the project is provided on the attached sheet. The project is necessary to rehabilitate	<b>NOE</b>	

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	<p>condition-deficient sewer pipelines, which would improve service, alleviate the risk of upset, and reduce the need for costly repairs. The greater system reliability would benefit the City's sewer customers, as well as the groundwater basin, creeks, and other downstream water bodies that could be affected by malfunctioning pipeline. The improvements will reduce or eliminate inflow and infiltration, reduce or eliminate exfiltration, and reduce the risk of sanitary sewer overflows, which have occurred in the past in the City.</p>		
2010068082	<p>Buena Sanitation District Cured-in-Place Pipeline Rehabilitation Project, CIP #8174 Vista, City of Vista--San Diego</p> <p>This is a maintenance project that would rehabilitate various segments of existing sewer pipeline by lining the interior of the pipelines. A detailed description of the project is provided on the attached sheet. The project is necessary to rehabilitate aging sewer pipelines, which would improve service, alleviate the risk of upset, and reduce the need for costly repairs. The greater system reliability provided by the project would benefit the City's sewer customers, as well as the groundwater basin, creeks, and other downstream water bodies that could be affected by malfunctioning pipeline, The improvements will reduce or eliminate inflow and infiltration, reduce or eliminate exfiltration, and reduce the risk of sanitary sewer overflows, which have occurred in the past in the City.</p>	<b>NOE</b>	
2010068083	<p>Buena Sanitation District Cured-in-Place Pipeline Rehabilitation Project, CIP #8175 Vista, City of Vista--San Diego</p> <p>This is a maintenance project that would rehabilitate various segments of existing sewer pipeline by lining the interior of the pipelines. A detailed description of the project is provided on the attached sheet. The project is necessary to rehabilitate aging sewer pipelines, which would improve service, alleviate the risk of upset, and reduce the need for costly repairs. The greater system reliability provided by the project would benefit the City's sewer customers, as well as the groundwater basin, creeks, and other downstream water bodies that could be affected by malfunctioning pipeline, The improvements will reduce or eliminate inflow and infiltration, reduce or eliminate exfiltration, and reduce the risk of sanitary sewer overflows, which have occurred in the past in the City.</p>	<b>NOE</b>	
2010068084	<p>Buena Sanitation District Cured-in-Place Pipeline Rehabilitation Project, CIP #8176 Vista, City of Vista--San Diego</p> <p>This is a maintenance project that would rehabilitate various segments of existing sewer pipeline by lining the interior of the pipelines. A detailed description of the project is provided on the attached sheet. The project is necessary to rehabilitate condition-deficient sewer pipelines, which would improve service, alleviate the risk of upset, and reduce the need for costly repairs. The greater system reliability provided by the project would benefit the City's sewer customers, as well as the groundwater basin, creeks, and other downstream water bodies that could be affected by malfunctioning pipeline, The improvements will reduce or eliminate inflow and infiltration, reduce or eliminate exfiltration, and reduce the risk of sanitary sewer overflows, which have occurred in the past in the City.</p>	<b>NOE</b>	

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2010068085	<p>Buena Sanitation District Cured-in-Place Pipeline Rehabilitation Project, CIP #8179 Vista, City of Vista--San Diego</p> <p>This is a maintenance project that would rehabilitate various segments of existing sewer pipeline by lining the interior of the pipelines. A detailed description of the project is provided on the attached sheet. The project is necessary to rehabilitate aging sewer pipelines, which would improve service, alleviate the risk of upset, and reduce the need for costly repairs. The greater system reliability provided by the project would benefit the City's sewer customers, as well as the groundwater basin, creeks, and other downstream water bodies that could be affected by malfunctioning pipeline. The improvements will reduce or eliminate inflow and infiltration, reduce or eliminate exfiltration, and reduce the risk of sanitary sewer overflows, which have occurred in the past in the City.</p>	<b>NOE</b>	
2010068086	<p>Buena Sanitation District Cured-in-Place Pipeline Rehabilitation Project, CIP #8180 Vista, City of Vista--San Diego</p> <p>This is a maintenance project that would rehabilitate various segments of existing sewer pipelines by lining the interior of the pipelines. A detailed description of the project is provided on the attached sheet. The project is necessary to rehabilitate condition-deficient sewer pipelines, which would improve service, alleviate the risk of upset, and reduce the need for costly repairs. The greater system reliability provided by the project would benefit the City's sewer customers, as well as the groundwater basin, creeks, and other downstream water bodies that could be affected by malfunctioning pipeline. The improvements will reduce or eliminate inflow and infiltration, reduce or eliminate exfiltration, and reduce the risk of sanitary sewer overflows, which have occurred in the past in the City.</p>	<b>NOE</b>	
2010068087	<p>Buena Sanitation District Minimum Upsize Sewer Replacement Project, CIP#8171/8177 Vista, City of Vista--San Diego</p> <p>The project would replace approximately 2,660 total linear feet of existing Buena Sanitation District sewer pipeline located within eight short segments of roadways and private drives, and constructing new manholes in those locations. Existing 6" pipe would be replaced by 8" pipe to meet the district's minimum service standards. Project installation would be conducted by open trench construction within City-owned right-of-way.</p> <p>The project is necessary to replace pipelines that do not meet minimum standards, which would alleviate the right of upset and reduce the need for costly repairs. The greater system reliability would benefit the district's customers, as well as the groundwater basin, creeks, and other downstream water bodies that could be affected by malfunctioning pipeline.</p>	<b>NOE</b>	
2010068088	<p>West Vista Way Sewer Replacement Project Vista, City of Vista--San Diego</p> <p>The project entails replacing and/or realigning approximately 4,400 linear feet of existing sewer pipeline located within and adjacent to public roadways (West Vista Way, Huff Street, and Brass Lane), and replacing associated manholes. Project installation would be conducted by a combination of open trench construction and jack-and-bore tunneling within existing roadways and City-owned right-of-way</p>	<b>NOE</b>	

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	adjacent to those existing roadways, The jack-and-bore tunneling within the existing roadways and City-owned right-of-way adjacent to those existing roadways. The jack-and-bore construction entails creating two jacking pits and two receiver pits, all within the public right-of-way. Most of the work would be performed at night to limit traffic impacts; nighttime work will not be conducted on the Brass Lane portion of the project, which is a residential street, in order to prevent noise impacts on these residences. The remainder of the project site is an industrial and commercial area that would not be affected by nighttime noise.		
2010068089	Jack London Lake Maintenance Parks and Recreation, Department of --Sonoma Restore the Jack London Lake to historic conditions and upgrade its' existing drainage facilities in Jack London State Historic Park to prevent erosion and maintain the historic feature. Work will excavate approximately 25,000 cubic yards of sediment, seal the cracks and spaces in the dam and cap with mortar, excavate an 8'x8' square 18" deep, 42" wide, and 140 feet long in order to install a 24" reinforced concrete outlet pipe from the drop inlet box to a rock lined drainage swale. This drainage basin will be constructed approximately 115' to the east of the lake and will consist of a 20' by 30' basin lined 18 inches deep with 12-24" rocks, which will be grouted with 2500 PSI concrete. Additional work will repair and resurface approximately 623 linear feet of Vineyard Road.	<b>NOE</b>	
2010068090	Maintenance and Renovation of Existing Facilities Rohnert Park, City of Rohnert Park--Sonoma Maintenance and renovation of existing facilities.	<b>NOE</b>	
2010068091	Harbor Blvd. Beautification Project Costa Mesa, City of Costa Mesa--Orange The project proposes to install 237 Mexican Fan Palms along Harbor Blvd. Both sides.	<b>NOE</b>	
2010068092	Newport Blvd. Landscape Beautification Project Costa Mesa, City of Costa Mesa--Orange The project proposes to install drought tolerant landscaping on both sides along Newport Blvd and the 55 Freeway.	<b>NOE</b>	
2010068093	Canal Culvert Repair Mile Post 344.38 Water Resources, Department of Palmdale--Los Angeles Repair an area of gully erosion in the right of way for the California Aqueduct, East Branch, at Mile point 344.38 by removal of existing rock and debris from culvert's outlet area, placement of compacted fill material to the eroded outlet area, and construction of a 15-ft wide concrete maintenance road and low water crossing from the primary aqueduct road to the culvert outlet. A vertical concrete headwall will be built just downstream of DWR right-of-way fence (ROW), eroded downstream channel walls will be rebuilt to a 1:1 slope, rock "riprap" will be placed along the eroded channel bed for a distance of 100-ft downstream of ROW fence, and all disturbed soil areas will be reseeded.	<b>NOE</b>	

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2010068094	Yontocket Cemetery Project Parks and Recreation, Department of --Del Norte The project consists of three components: exotic plant removal, fence installation, and trail removal and rehabilitation. Exotic plant removal will occur at three locations near Yontocket Cemetery, totaling 0.25 and 0.33 acres respectively. At the first site, exotic plants will be removed by pulling, either by hand or weed wrench, and digging by hand to a depth no greater than 1 foot. At the second site St. John's wort will be mowed with brush cutters and covered with weed cloth or black plastic for a period of at least one year or until the exotic plant has been eradicated. At the third site, all eucalyptus > 8 inch. dbh will be cut down with chainsaws.	<b>NOE</b>			
<table border="1"> <tr> <td>Received on Monday, June 07, 2010</td> </tr> <tr> <td>Total Documents: 67                      Subtotal NOD/NOE: 43</td> </tr> </table>				Received on Monday, June 07, 2010	Total Documents: 67                      Subtotal NOD/NOE: 43
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2010061018	Conditional Use Permit Application No. C-10-129 Fresno, City of Fresno--Fresno Drill and Operate a water supply well (City of Fresno Water Pump Station No. 56A.	<b>CON</b>	06/28/2010		
2007071096	Mesquite Regional Landfill - Conditional Use Permit (CUP) #06-0003 - Amendment to Existing CUP Imperial County El Centro--Imperial Reference SCH # 1992051024  Since the 1995 EIS/EIR, the approved landfill site has been bought by the Los Angeles County Sanitation District (LACSD), who have requested the existing CUP for the landfill and rail haul delivery of municipal solid waste (MSW) be revised to 1) allow up to 4,000 tons per day (tpd) of MSW to be delivered to the landfill site by truck. This amount represents approximately 20% of the maximum tonnage to be delivered to the site. The remaining MSW would be delivered by train, as provided in the existing CUP 2) to remove trucking limits on SR-78 east of Brawley during weekends from October to May, when traffic is increased by recreational vehicles; and 3) allow LACSD to dispose of or use up to 600 tpd of treated incinerator ash at the landfill. Such ash is not classified as hazardous waste by the State of California.  In addition, LACSD has proposed development of a "truck yard" in northwest Imperial County near AR-86 where trailers containing MSW would be transferred from on tractor to another, for the final delivery to the landfill. The exact location, acreage and design of this proposed facility have not yet been defined, and so an environmental analysis of this facility will require a subsequent environmental analysis.	<b>EIR</b>	07/22/2010		
2007122091	Baltimore Ravine Specific Plan and Study Areas Auburn, City of Auburn--Placer The project proposes a mixed-use development with up to 790 dwelling units and 90,000sf of commercial uses. The project will be developed in 2 phases. See attached Executive Summary for more specific project information.	<b>EIR</b>	07/22/2010		

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2010052013	2035 Regional Transportation Plan Placer County --Placer  The proposed project is the adoption and implementation of the Placer County 2035 Regional Transportation Plan (RTP). The Placer County Transportation Planning Agency (PCTPA) is currently preparing a draft 2035 RTP, which will be considered by the PCTPA Board of Directors for adoption following completion of the environmental review process. Under SAFETEA-LU, regional transportation plans in air quality non-attainment areas must be updated every four years. PCTPA's regional transportation plan update must be adopted by the PCTPA Board by September 2010.	<b>EIR</b>	07/22/2010
2009014006	San Diego Harbor Maintenance Dredging U.S. Army Corps of Engineers San Diego--San Diego NOTE: Review per Lead Agency / Supplemental EA/FONSI  This EA is Supplement to the March 2009 Final EA. The proposed project involves dredging of beach compatible material within the Federal Channel of San Diego Harbor, San Diego County, California. Changes to the project description from the March 2009 Final EA include dredging between September 15, 2010 and April 1, 2011, dredging of approximately 300,00 cubic yards of material, maximum dredging duration of 100 days, and the use of a hopper dredge or clamshell dredge. All other aspects of the project discussed in the March 2009 Final EA will remain the same, including the dredging of beach compatible material only, the proposed disposal area, and the environmental commitments. The primary benefits realized from the proposed project would be restoration of design depths and unimpeded navigation within the Federal Channel. Secondary benefits include the replenishment of the beach with placement of dredged material in the near shore to ensure that a pleasant shoreline environment is maintained for the public. The March 2009 Final EA is included as an appendix, provided on CD.	<b>JD</b>	07/01/2010
2010061019	Land Division No. 2008-173 Mariposa County --Mariposa Review per Lead Agency  The project proposes to subdivide a 158.35-acre parcel into four parcels ranging in size from 15.35 to 38.93 acres and a 15.35-acre Remainder.	<b>MND</b>	07/08/2010
2010062026	OPDE Solar Farm Conditional Use Permit No. 10-03 West Sacramento, City of West Sacramento--Yolo  The project consists of a 24 megawatt solar power plant to be located adjacent to and east of the Deep Water Ship Channel navigation levee on land leased from the Port of West Sacramento. Approximately 1,920 single axis trackers would be installed over four approximately forty-acre sites. Each tracker would have approximate dimensions of 23 feet by 46 feet with a maximum height of +/- 15 feet. Each tracker would be mounted on a concrete base. Fill is proposed to bring each site up to a 27-foot elevation. The sites would be interconnected via overhead wires with each site individually connected via underground wires. The new overhead wires would connect to existing overhead lines north of the project site that cross the Deep Water Ship Channel and tie into an existing PG&E	<b>MND</b>	07/07/2010

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	substation located at 3000 Ramco St.		
2010062027	Paradise Irrigation District Corporation Yard Paradise Irrigation District Paradise--Butte The 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 6,880 sf warehouse and repair facility primarily situated on APN 053-150-195. The operations facility will include an 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 constructed to accommodate the seasonal drainage flows across the property.	<b>MND</b>	07/07/2010
2008092006	General Plan Amendment, Proposed Sphere of Influence Amendments, and Sustainability Action Plan Tracy, City of Manteca, Lathrop--San Joaquin NOTE: Reference SCH# 1992122069; Revised Supplemental EIR.  The City of Tracy is amending the City of Tracy General Plan (completed in 2006) in order to reduce the proposed Sphere of Influence (SOI) boundary to reflect new policy mandated by the San Joaquin County Local Agency Formation Commission (LAFCo). The proposed SOI consists of approximately 41 square miles, approximately 19 square miles of which are outside of the existing City limits. The proposed SOI represents a net decrease of approximately 10 square miles when compared to the SOI approved as part of the City's General Plan Update that concluded in 2006.	<b>NOP</b>	07/08/2010
2010061017	Clean Harbors Los Angeles, LCC Permit Renewal Toxic Substances Control, Department of Los Angeles, City of--Los Angeles Clean Harbors Los Angeles LLC, (formerly Safety-Kleen, Laidlaw Environmental Services, and Oil Processing Company) applied for the renewal of their Hazardous Waste Facility Permit for the treatment, storage and transfer of off-site hazardous waste. Clean Harbors Los Angeles currently operates six hazardous waste management units (HWMUs) at this facility, and is permitted to construct 2 additional HWMUs. The six existing and permitted HWMU operations include the following areas: - Container Storage Warehouse - Container Processing Building - Container Storage Area B - Roll-off Container Storage Area - Wastewater Treatment Area; and - New Container Storage Pad. The two HWMUs that are permitted but not yet constructed are the: - Rail Transfer Station; and - Wastewater Treatment Plant modification Issuance of the permit will allow the facility to continue to operate the existing Hazardous Waste management Units and build the Rail Transfer Station unit and Wastewater Treatment Plant modification.	<b>Neg</b>	07/07/2010

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2010062028	Update of Housing Element Sonoma, City of Sonoma--Sonoma The project consists of an amendment to the City of Sonoma General Plan to update the housing element pursuant to California Government Code Section 65588. The Housing Element is solely a policy document and does not modify the zoning and land-use designations of any land within the city, nor does it modify the land use element of the General Plan or the City's Zoning Ordinance. The Housing Element identifies and assesses projected housing needs and provides an inventory of constraints and resources relevant to meeting these needs, as required under state law. Components of the element include: a housing needs assessment with population and household characteristics; identification of constraints to projecting housing; and inventory of available sites for the provision of housing for all economic segments of the community; and a statement of goals, policies and programs for meeting the City's housing needs.	<b>Neg</b>	07/07/2010
1991103064	Grafton Plaza Dublin, City of Dublin--Alameda The project proposes future development of either Campus Office uses, or a mixed use residential/retail and office project with up to 50% residential uses. The project includes applications for General Plan and Eastern Dublin Specific Plan amendments to create a new designation of Mixed Use 2/Campus Office, the creation of a new Grafton Plaza subarea in the Specific Plan and a Planned Development rezoning and a related Stage 1 Development Plan to allow future development under either Campus Office or residential mixed use option.	<b>NOD</b>	
2003101127	SR 126/Commerce Center Drive Interchange Project Caltrans #7 Santa Clarita--Los Angeles Construct a grade-separated interchange at Route 126 and Commerce Center Drive near the city of Santa Clarita.	<b>NOD</b>	
2006061080	John W. North Surface Water Treatment Plant Riverside, City of Colton, Grand Terrace--San Bernardino The proposed project consists of a new water treatment plant (WTP) with five submerged membrane cells (total capacity of 10 mgd) and ancillary equipment that includes strainers, permeate pumps, backwash supply pumps, clean-in-place (CIP) make-up tanks and feed pumps, CIP chemical totes and transfer pumps, blower and compressor systems, potassium permanganate feed system, waste washwater holding tank, and sodium hypochlorite storage and feed system. This project also includes the permitting and operation of four existing agriculture wells (Flume Wells 02, 03, 04, & 06)	<b>NOD</b>	
2007041072	Two Water Supply Wells for RO Plant Corona, City of Corona--Riverside Drill and equip two new municipal water wells, housing and appurtenances to serve as additional supply wells for the existing City of Corona Temescal Desalter RO Treatment Facility. This project also includes construction of about 1,100 linear feet of new pipeline and two connections to the existing RO Plant Well Connection Pipeline System.	<b>NOD</b>	

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2008041087	Southern California Edison Devers-Mirage 115 kV Subtransmission System Split Public Utilities Commission Palm Springs, Rancho Mirage, Cathedral City, Palm Desert, ...--Riverside The primary components of the Project include 2 new 115kV subtransmission line segments and a loop-in of the existing Devers-Coachella Valley 220kV transmission line into Mirage substation. Other componenets include rearrangements and modifications of subtansmission line connections and construction of substation modifications.	<b>NOD</b>	
2008102069	North County Corridor State Route 108 East Route Adoption Caltrans #6 --Stanislaus Corridor studies for a future alignment of Route 108 near the city of Oakdale.	<b>NOD</b>	
2009032025	Cloverdale River Park Phase 3 and FEMA Project Sonoma County Unincorporated--Sonoma The Cloverdale Regional park bank stabilization, boat ramp installation, habitat enhancement and FEMA levee removal. Cloverdale Regional park, Cloverdale, Sonoma County. The CA Department of Fish and Game is executing a Lake or Streambed Alteration Agreement Number 1600-2010-0001-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Sonoma County Regional Parks Department.	<b>NOD</b>	
2009092006	Williams Grove Water System Repair Project Parks and Recreation, Department of --Humboldt DPR will repair the water distribution system that serves at Williams Grove Day Use and Group Camp areas in Humboldt Redwoods SP. Following is a breakdown of project elements. Site 1: Area Under and East of Avenue of the Giants -Dismantle two 20,000 gallon redwood water storage tanks on concrete pads, remove existing gravity fed inline filtration system and expand the size of each existing approximately 315ft squared concrete pad by pouring cement around both to make a single concrete pad approximately 1,320 ft squared in size. -Install four high-density polyethylene (HDPE) water storage tanks with a combined capacity of 40,000 gallons on the expanded concrete pad. Anchor tanks to pad with seismic restraint clips embedded in the pad and with wire tension cables to conform to seismic requirements. -Install inline water filtration system and pipe connections between new tanks and water supply pipe. -Abandon the existing 800 ft long steel water supply pipe located on the ground from the tank area to Avenue of the Giants and install approximately 800ft of new HDPE pipe to replace the existing pipe. Site 2: Williams Grove Day Use and Group Camp Areas West of Avenue of the Giants -Abandon existing gate and drain valves and 3,500 ft of subsurface steel water distribution pipe throughout the Day Use and Group Camp areas; install new valves and approximately 3,500ft of new HDPE distribution pipe; and connect the main distribution pipe to the water supply pipe. -Remove and relocate water faucets at select camp sites throughout the Group Camp area.	<b>NOD</b>	

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2009101062	Interstate 15 at Ranchero New Interchange Project Caltrans #8 Hesperia--San Bernardino Construct a new interchange on Route 15 at Ranchero Road in the city of Hesperia.	<b>NOD</b>	
2010069008	San Francisco Bay Trail: Bair Island Pedestrian/Bicycle Bridge Fish & Game #3 Redwood City--San Mateo Place a pre-fabricated pedestrian/bicycle bridge linking the San Francisco Bay Trail to Inner Bair Island. Project includes constructing two steel and concrete pilings fro bridge support.	<b>NOD</b>	
2010068095	Install Monitoring Well Parks and Recreation, Department of --Placer Construction a single ground water monitoring well adjacent to existing leach fields in the Granite Bay aea of Folsom Lake State Recreation Area to comply with the Regional Water Quality Control Board Waste Discharge Requirements Order for the leach fields. Work will drill a bore hole approximately eight inches in diameter and 50 feet deep, instert a PVC pipe to maintain the well, cap with a locking watertight plug and a manhole cover at surface grade.	<b>NOE</b>	
2010068096	Los Ranchos de Uvas Water Company New Well #4300637 Public Health, Department of Gilroy--Santa Clara The project involves the installation and operation of a new well to replace a loss of capacity of over 30% in the system's existing 3 wells. The new well is expected to produce less than 20 gpm and will be on the existing site and facility footprint.	<b>NOE</b>	
2010068097	Coon Trap/Mill Creek - Surface Hydrology Rehabilitation, Jack London Fish & Game #3 --Sonoma Temporary stream crossing installation, removal of landslide deposit materials, construction of a swale and berm, re-contouring of road surfaces and installation of rip rap along Mill Creek in Jack London State Park. SAA # 1600-2010-0154-R3.	<b>NOE</b>	
2010068098	San Diego River Tributary Canyons Project San Diego River Conservancy San Diego--San Diego Development of pedestrian/bicycle trails linking the communities of Serra Mesa and Normal Heights with the San Diego River Trail in Mission Valley. Project includes associated erosion control and habitat restoration actions. Project is intended to benefit residents of San Diego.	<b>NOE</b>	
2010068099	Wetherell Dairy and Senastraro Property Pre-Acquisition Studies and McNamara Ranch Restoration and Management Planning California State Coastal Conservancy Eureka--Humboldt Conduct pre-acquisition studies (appraisals etc.) for the Wetherell Dairy and Senestraro Property, and collect and analyze data for restoration and management planning for the McNamara Ranch.	<b>NOE</b>	

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2010068100	Toner Employee Residence Site Revision / Phone Installation Parks and Recreation, Department of --San Diego This project is a revise of the location and placement of the 7 employee housing pads at the Toner property. The new site plan places two dorms, two manufactured homes and 3 trailer pads, and associated carports, utility infrastructure, and minor amenities into a new configuration in generally the same aea of potential effect as the previous project. Portions of the previous project (SCH 2008128305) have already been constructed.	<b>NOE</b>	
2010068101	New Obstacle Course Ramada Parks and Recreation, Department of Hollister--San Benito Re-establish vegetation buffer adjacent to the "New Obstacle Course" in the Upper Ranch and integrate a defined seating area with a shade structure. Ground will be disturbed to dig pillar footings for 2 ramadas that will measure 12'x16'x10'2" tall. The concrete footings will be 3 feet deep and 2 feet wide. The project proposes to reintroduce additional native plant species and oaks which will require holes to be dug for plantings as well.	<b>NOE</b>	
2010068102	Sea Crest Parcels Removal Action Workplan Toxic Substances Control, Department of Carson--Los Angeles The project will remove about 4,500 cubic yards of soil in two phases. Soils will be removed in portions of the site above 12 feet below ground surface (bgs) within site boundaries that contain either polychlorinated biphenyls (PCBs) or hydrocarbon volatile organic (VOCs), or both, above risk-based concentrations (RBCs) and replace them with clean imported soil.	<b>NOE</b>	
2010068103	Tuolumne County Permanent Household Hazardous Waste Collection Facility Tuolumne County --Tuolumne Construction of a permanent household hazardous waste collection facility to consists of three buildings; a 40-foot long x 10-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 18-foot wide canopy over the front; a 12-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 paved area on County-owned property that is access controlled.	<b>NOE</b>	
2010068104	Palmyrita Booster Station Riverside, City of Riverside--Riverside Insertion of 3 pumping units in between their preexisting suction and discharge headers, on exising concrete pads, to meet treatment plant design capacity.	<b>NOE</b>	
2010068105	Community Day School Project Delano Union School District Delano--Kern The project consists of the installation of one (1) modular classroom building. The improvements will all occur upon the Distirct's property where a former Headstart program took place. The new improvements will house the District's Community Day School program, which provides alternative programs tailored specifically to students with behavioral and other special issues.	<b>NOE</b>	

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**Documents Received on Tuesday, June 08, 2010**

2010068106	<p>Nueva Vista Language Academy Project Delano Union School District Delano--Kern</p> <p>The project consists of the installation of three (3) portable classrooms and sunshade structures. The improvements will all occur upon the District's existing Nueva Vista Language Academy site at the District's existing Valle Vista School campus. The new improvements will provide additional classroom space for Nueva Vista Language Academy, a two-way immersion charter school.</p>	<b>NOE</b>	
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Received on Tuesday, June 08, 2010

Total Documents: 33

Subtotal NOD/NOE: 22

**Documents Received on Wednesday, June 09, 2010**

1997072090	<p>Export Pipeline Facilities Project - Western Terminus Livermore-Amador Valley Water Management Agency San Leandro--Alameda</p> <p>The proposed project is the final link of the 16 mile Livermore-Amador Valley Water Management Agency (LAVWMA) Export Pipeline Project, as evaluated in the 1998 EIR. The LAVWMA pipeline segment known as the Western Terminus connects into the East Bay Dischargers Authority (EBDA) pipeline at Roberts Landing on the east margin of San Francisco Bay in San Leandro. The Western Terminus is nearly 2,000 ft long and currently uses the original pipeline constructed in 1979. The passage of time and normal deterioration has brought this segment towards the end of its safe operating life under normal LAVWMA flow conditions.</p>	<b>FIN</b>	
2007101059	<p>Saco Ranch Commercial Center (GPA/ZC 06-2247, Annexation No. 608) Bakersfield, City of Bakersfield--Kern</p> <p>NOTE: Extended review to end on 4/12/2010 per lead. NOTE: Review Per Lead</p> <p>The proposed project consists of the annexation of ~300.98 acres within unincorporated Kern County into the City's corporate limits, an amendment to the Metropolitan Bakersfield General Plan Land Use Element, and a concurrent zone change. In addition, the Project Applicant requests a Planned Commercial Development (PCD) site plan review be considered in conjunction with the proposed Project's General Plan Amendment (GPA) and Zone Change (ZC). The proposed GPA would change the land use designation from SR (Suburban Residential), SI (Service Industrial), LI (Light Industrial), LR (Low Density Residential) to GC (General Commercial) (~144 acres). Approximately 156 acres would remain SI. The proposed zone change would change the current zoning from A (Exclusive Agriculture), M-2 PD (Medium Industrial-Precise Development), and R-1 (Low Density Residential) to the following classifications: C-2/PD (Regional Commercial/Planned Commercial Development), C-O/PCD (Professional and Administrative Office/Planned Commercial Development), and M-2 (General Manufacturing).</p>	<b>FIN</b>	

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2010061022	Rancho Santa Fe Polo Club San Diego, City of San Diego--San Diego This project is a request for a Site Development Permit (SDP) to restore wetlands, construct a public trail, and relocate a horse exercise track on the existing Rancho Santa Fe Polo Fields on an 80 acre site located at 14555 El Camino Real in the City of San Diego.	MND	07/08/2010
2010061023	Hemet 63 Hemet, City of Hemet--Riverside A General Plan Amendment (GPA) and Zone Change to rezone 7.4 acres of industrially designated property to commercial. Remainder of parcel not affected.	MND	07/08/2010
2010061029	Frankwood Avenue Improvement Project Phase II Reedley, City of Reedley--Fresno NOTE: Reference SCH#2009051045  Phase II of the proposed project is also a reconstruction overlay of Frankwood Avenue, between the intersections of Manning Avenue and the intersection of 10th and D street.	MND	07/08/2010
2010061030	Frankwood Avenue Improvement Project Phase I Reedley, City of Reedley--Fresno NOTE: Reference SCH#2009051045  The Project is a reconstruction overlay of Frankwood Avenue between the northern city limits of Reedly (approximately 1,000 feet north of Parlier Ave) and Manning Ave.	MND	07/08/2010
2010062030	Salmon Creek Estuary Enhancement Project, Phase II Fish & Game #1E --Humboldt The purpose of the multi-phased Salmon Creek Estuary Enhancement Project is to increase and enhance the estuarine and tidal environments (Salmon Creek, Cattail Creek, and Long Pond), in the Salmon Creek Unit of the Humboldt Bay National Wildlife Refuge. Phase II will increase estuarine habitat area by enhancing 5,300 feet of existing tidal channel and constructing 4,605 feet of new channel to augment Salmon Creek's artificial drainage system of channelized ditches. Phase II will also continue the enhancement of diked former tidelands in the overflow area that were re-connected to Hookton Slough.	MND	07/08/2010
2010062031	Two Mile Bar Tunnel Project Oakdale Irrigation District --Stanislaus, Tuolumne Construct/excavate a tunnel by conventional mining (mechanical and drill and blast) methods to replace a portion of the Oakdale Irrigation District South Main Canal that has a high risk hazard due to potential rock fall from above. The upstream portal is located near the Two Mile Bar Recreation Area parking lot in Tuolumne County and continues south west for approximately 5,860 ft where it will tie back into the existing South Main Canal in Stanislaus County (APN 002-041-029) (between approximately 37,50,23.19"N, 121,38,23.12"W and 37,49,35.74"N, 121, 39'9.14"W). The cross-sectional area of the tunnel is	MND	07/08/2010

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	horseshoe-shaped measuring 10.5 feet at the bottom, 14 feet high at the center and will be located 200 feet below ground surface. 2/3's of tunnel spoils will be used to fill in the old canal section to create a gated, emergency access road.		
2010061021	Nautilus Solar Energy Photovoltaic Project (ZCC 12, CUP 12, Map 133; ZCC 9, CUP 7, Map 194) Kern County Mojave--Kern Zone Change and Conditional Use Permits on two sites to allow for the construction of two 9 megawatt solar photovoltaic facilities.	<b>NOP</b>	07/08/2010
2010061028	Police Department and Public Works Maintenance Facility San Gabriel, City of San Gabriel--Los Angeles The proposed project consists of two development sites: (1) the Del Mar Avenue site, at 625 S. Del Mar Avenue and (2) the Grand Avenue site, at 917-919 E. Grand Avenue. The Del Mar Avenue site currently contains both the City's Police Department and the City's Public Works Maintenance Facility. The City of San Gabriel is proposing to expand and modernize the existing Police Department at the Del Mar Avenue site, and relocate the existing Public Works Maintenance Facility to the Grand Avenue site, which currently contains a youth center, day care center, and small solid waste transfer station.	<b>NOP</b>	07/08/2010
2008101008	City of Barstow Housing Element Update Barstow, City of Barstow--San Bernardino Adoption of updated Housing Element of the City of Barstow General Plan.	<b>Neg</b>	07/08/2010
2010061020	Foster Farms Rendering Plant Expansion Livingston, City of Livingston--Merced Foster Farms proposes to expand its rendering operation at the existing poultry processing Complex. Foster Farms will utilize an existing vacant building on its site, northwest of existing Plant #2, for rendering operations. The building is approximately 6,150 sf in size and will be expanded by an additional 2,500 sf of covered and enclosed space. Foster Farms will install a continuous-cooker-based poultry offal rendering process, including several storage bins and tanks in a fully enclosed building. The rendering expansion will include a vapor handling system a condenser, venturi scrubber, and a regenerative thermal oxidizer that is designed to capture and destroy high-intensity process emissions (including odors and volatile organic compounds [VOC]). To minimize fugitive emissions, the expansion has been designed to be fully enclosed.	<b>Neg</b>	07/08/2010
2010061024	City of Pasadena 2008-2014 Housing Element Pasadena, City of Pasadena--Los Angeles The City of Pasadena has prepared the 2008-2014 Housing Element of the General Plan to be adopted as required by Government Code Section 65580 et.seq. The General Plan Housing Element is a seven-year housing plan covering the period 2008-2014. The Housing Element identifies goals, policies, programs and objectives that focus on the following: (1) housing and neighborhood quality, (2) housing supply and diversity, (3) housing assistance, and (4) housing for people with special needs.	<b>Neg</b>	07/08/2010

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2010061025	<p>Bridgeport Public Utility District Arsenic Removal Project Bridgeport Public Utilities District --Mono</p> <p>The project will include the construction of a new 700sf water treatment building with appurtenances on two adjacent parcels totaling sf in size owned by the District. The building will house a prefabricated treatment unit which is manufactured off-site. The building itself will be constructed in a similar style to the existing District office with a slab-on-grade foundation, a concrete or masonry stem wall, wood frame construction with horizontal lap siding, and a gable, seam metal roof. The building will have a roll-up door, a man-door, and exterior lights mounted on the building at the entryway. Additionally, there will be paved parking area and driveway that will replace the existing dirt parking area and driveway, plus a loading space in front of the roll-up door. The project is estimated to have a 20-year useful life.</p>	<b>Neg</b>	07/08/2010
2010061026	<p>Proposed Air Quality Element Update Corcoran, City of Corcoran--Kings NOTE: Review Per Lead Agency</p> <p>The proposed project is the certification and adoption of the Corcoran Air Quality Element Update of the General Plan. The Air Quality Element was prepared pursuant to Section 65302.1 of the California Government Code. Adoption of the Air Quality Element will not include the approval of any specific projects.</p>	<b>Neg</b>	07/12/2010
2010061027	<p>Pacific View Commons Specific Plan Amendment Encinitas, City of Encinitas--San Diego</p> <p>The application proposes to amend the Encinitas General Plan, Local Coastal Program Land Use Plan, and Downtown Encinitas Specific Plan to modify the land use designation and zoning classification on 2.8 acres of developed land. The proposal would change current land use and zoning designation from Downtown Encinitas-Public/Semi-Public (D-P/SP) to Downtown-Encinitas Residential 11.0-15.0 dwelling units/acres (D-R15). No development is proposed as part of this application.</p>	<b>Neg</b>	07/08/2010
2002032099	<p>San Joaquin Rail Corridor Capacity Improvement Caltrans #6 Stockton--San Joaquin</p> <p>The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2009-0139-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Walter Smite, BNSF Railways. A proposed Capacity Improvement Project will add a new mainline track or upgrade existing sidings to approximately 22.7 miles of railway between Mile Post 1100.9 and 1123.6. This SAA covers the tracks within the Department's jurisdiction between Escalon to Stockton.</p>	<b>NOD</b>	
2009012032	<p>Environmental Assessment 2008-0006 La Porte Road Bridge Replacement Yuba County --Yuba</p> <p>The California Department of Fish and Game is executing lake or Streambed Alteration Agreement number 1600-2009-0148-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Yuba County Department of Public Works.</p>	<b>NOD</b>	

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	The existing bridge on LaPorte Road over New York Creek will be replaced with a new bridge. The proposed single-span concrete replacement bridge would be constructed downstream of the existing bridge so the existing could remain in service during new bridge construction. The shift in bridge alignment and new roadway approach would bring the bridge and roadway up to modern road standards and would improve driver safety. The proposed single-span concrete replacement bridge would be 50 ft long and 33 ft wide. This project includes the removal of the existing bridge structure.		
2009112061	Latrobe Road Property Annexation to El Dorado Irrigation District El Dorado Union High School District --El Dorado EDUHSD proposed the annexation of a 215 acre area into the El Dorado Irrigation District (EID). A proposed high school project may be located on ~65 acres, and was analyzed in a 2002 EIR (2001072007). The current analysis considers the potential environmental impacts that could result from the full development of the Site; the zoning and General Plan land use designations indicate that the 150 acre balance of the Site not utilized for school purposes could be developed with up to 15 dwelling units.	<b>NOD</b>	
2010012067	Lake Forest Water Company Acquisition and Water System Reconstruction Tahoe City Public Utility District --Placer The project includes the acquisition of the assets of the Lake Forest Water Company by the TCPUD and reconstruction of the water system within the Lake Forest Water Improvement District service area to meet California Waterworks Standards and the California Fire Code. TCPUD would assume operation and maintenance responsibilities for the water system within the LFWID area. Approximately 2,500 lineal ft (LF) of 12 inch PVC water main and ~8,050 LF of 8 inch PVC water main would be installed in roadways and shoulders to replace the existing water system in the area. Water meter boxes and service laterals would be installed to individual parcels and 26 fire hydrants would be installed with the project.	<b>NOD</b>	
2010031044	East Campus Parking Structure and Office Building University of California, San Diego La Jolla--San Diego The East Campus Office Building project is located at UCSD's East Campus Medical Center in the East Campus Health Sciences (ECHS) neighborhood. The East Campus Office Building would be located on an approximately 6.5-acre site bound on the north and south by existing undeveloped land, on the east by Medical Center roadways and buildings, and on the west by the I-5 corridor. The campus proposes to construct the new facility to meet the immediate needs of the ECHS neighborhood related permanent office space for the neighborhood. The office buildings would be a 3 story, 75,000 gsf building to accommodate UCSD's Medical Center faculty, physicians and staff.	<b>NOD</b>	
2010031044	East Campus Parking Structure and Office Building University of California, San Diego La Jolla--San Diego The East Campus Parking Structure is located in UCSD's East Campus Medical Center in the East Campus Health Services (ECHS) neighborhood. The East Campus Parking Structure would be located on an approximately 7.0-acre site bound on the north by existing undeveloped land and recreational uses, to the	<b>NOD</b>	

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	south by Medical Center roadways and buildings, to the east by recreational uses, and to the west by the I-5 corridor. The campus proposes to construct the new facility to meet the immediate needs of the ECHS neighborhood related to proximate parking at East Campus Medical Center. The parking structure would range from two to five levels with 1,253 parking spaces for patient/visitor and staff. A synthetic turf, multi-purpose recreation field would be constructed on a portion of the upper level to accommodate a variety of UCSD recreational activities.		
2010068107	Middletown Waste Water Treatment Plant Perimeter Road Repair SAA#1600-2009-0198-R2 Fish & Game #2 --Lake Approximately 80 lineal feet of near vertical bank, approximately 6 feet high, will be armored with 1/2 ton rip rap to stabilize the bank and prevent further erosion into the property and into the perimeter maintenance road. The volume of rock rip rap to be placed will be approximately 215 cubic yards. the bank will be reshaped to a 1 1./2:1 slope and the toe of the slope will be cut into firm, stable material, approximately 24 inches deep, to form a bench to be armored with rock.	<b>NOE</b>	
2010068108	Time-Critical Off-Site Excavation Workplan, Former Oakdale Manufactured Gas Plant Site Toxic Substances Control, Department of Oakdale--Stanislaus Approval of a time-Critical Off-Site Excavation Workplan (TCEW) by the Department of Toxic Substances Control (DTSC). The TCEW focuses on excavation and removal to mitigate soils impacted with elevated levels of polycyclic aromatic hydrocarbons (PAHs), along with some minimal elevated concentrations of total petroleum hydrocarbons (TPH) and heavy metals to a depth of approximately three feet in an area approximately 60 feet long by 40 feet wide located adjacent to the Former Oakdale Manufactured Gas Plant Site.	<b>NOE</b>	
2010068109	River City Wast Recyclers Placer County Auburn--Placer The project will implement a Small volume Construction and Demolition Wood Debris Chipping and Grinding Facility in accordance with Title 14 of the California Code of Regulations.	<b>NOE</b>	
2010068110	Sugar Bowl Academy Monopole Placer County --Placer The project will construct a 25-foot tall cellular monopole including associated pole mounted radio equipment.	<b>NOE</b>	
2010068111	Clipper Gap Monoipine Placer County --Placer The project will construct a 70-foot tall cellular monoipine tree pole including placement of a 12-foot by 16-foot equipment shelter and an emergency back-up generator within a 34-foot by 34-foot lease area.	<b>NOE</b>	

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2010068112	North Tahoe Public Utility District (NTPUD) - Zone 1 Water Tank New Pipeline Section North Tahoe Public Utility District --Placer The project will install a buried 16" C1250 DIP water pipeline within State Route 267. The pipeline will not exceed 1,400 linear feet (0.27 miles). The pipeline will be used to connect existing pipeline with the Zone 1 Water Tank to transport potable drinking water from the NTPUD Water Plant to the Zone 1 Water Tank.	<b>NOE</b>	
2010068113	Operation of Replacement Well #5 - Water System #1910250 Public Health, Department of --Los Angeles The California Department of Public Health is a responsible agency for this project. The Newhall County Water District has proposed to replace the existing Well #2 with a new well (Well #5).	<b>NOE</b>	
2010068114	Lease of Existing Office Space Consumer Affairs, Department of San Francisco--San Francisco The Department of Consumer Affairs, Contractors State License Board, proposes to lease approximately 2,506 square feet of office space. The office will have approximately 7 employees performing general office duties.	<b>NOE</b>	
2010068115	Salton Sea-Corvina Beach Improvement Boating and Waterways, Department of --Riverside The proposed project is located at Corvina Beach on the northeast shore of the Salton Sea in Riverside County. The Salton Sea is a popular kayaking and canoeing destination and the proposed Corvina Beach boat-in campground is limited to complement the existing boat-in campgrounds at Bombay Beach and Salt Creek Beach to loosely create an informal non-motorized boating trail within the state park.	<b>NOE</b>	
2010068116	McArthur-Burney Fish Cleaning Station Boating and Waterways, Department of --Shasta The project will construct a stainless steel fish cleaning station. The total project footprint is extremely small, approximately 200sf and will be located west of the existing restrooms. Lake Britton is owned by PG&E and leases the land to the state for McArthur-Burney State Park. The California Natural Diversity Database and the U.S. Fish and Wildlife website has been researched and no threatened or endangered species will be affected by the project.	<b>NOE</b>	
2010068117	Ahjumawi State Park Boat-In Improvements Boating and Waterways, Department of --Shasta The project will install a small aluminum dock and boarding float system to provide an appropriate place for boaters to land as opposed to landing on the shoreline as they currently do. Four aluminum piles will be installed by hand for the project. The project will also improve the existing walking path and make it ADA compliant. Finally a composting toilet will be installed near the existing camping area. All existing vegetation will not be disturbed by the project.	<b>NOE</b>	

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2010068118	Laguna Creek Habitat Enhancement Parks and Recreation, Department of --Santa Cruz Restore and enhance an approximately 400 linear foot section of land adjacent to Laguna Creek located on the Coast Dairies property to improve flood capacity and sensitive species habitat. Excavate approximately 12,500 cubic yards of soil to lower the elevation of the area; create three backwater stream channels each measuring about 10 feet by 113 feet; and create approximately 1.5 acres of permanent and ephemeral wetlands. Re-vegetate area with native riparian plants.	<b>NOE</b>	
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Total Documents: 34

Subtotal NOD/NOE: 18

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2009052003	Belvedere-Tiburon Library Expansion Tiburon, City of Tiburon--Marin Approximately 18,000 sf expansion of existing Library facility, relocation and expansion of existing parking lot, relocation of existing park, installation of site landscaping, changes to access from SR 131.	<b>EIR</b>	07/26/2010
2009062106	Lathrop Gateway Business Park Specific Plan Lathrop, City of Lathrop--San Joaquin Project involves adoption and Implementation of proposed Lathrop Gateway Business Park Specific Plan, located in San Joaquin County within the City of Lathrop's Sphere of Influence. Project is about 384 acres bordered by Vierra St. and West Yosemite to the north, SR 120 to the south, and the UPRR tracks to east and west. Project envisions development of a combination of new commercial office, limited industrial and service commercial uses.	<b>EIR</b>	07/26/2010
2009091094	Wilshire Bus Rapid Transit (BRT) Project Los Angeles County Los Angeles, City of, Beverly Hills, Santa Monica--Los Angeles A number of general improvements are required as part of the proposed project. These general improvements include restriping of traffic lanes, as necessary; conversion of existing curb lanes to peak period bus lanes in each direction; upgrade of the existing transit signal priority system; street widening and/or street reconstruction in select areas; and installation of traffic/transit signage and pavement markings, as necessary. Most of the existing curb lanes in the City of Los Angeles would be "converted" to bus and right-turn only operation in the peak periods (7 am to 9 am and 4 pm to 7 pm) on weekdays. In these segments, the curb lanes would be repaired or reconstructed, where necessary, and restriped and signed as peak period bus lanes. In other areas, curbside bus lanes would be added as new lanes to Wilshire Boulevard by widening and restriping. Upgrades to the transit signal priority system would also be implemented, including the following: (1) addition of bus signal priority at intersection with near-side bus stops (a recently developed and successfully tested concept), (2) increase in the maximum available time for transit signal priority from 10 percent to 15 percent of the traffic signal cycle at minor intersections, and (3) reduction in the number of traffic signal recovery cycles from two to one at key intersections along the corridor. The Los Angeles County project components include the extension of	<b>EIR</b>	07/26/2010

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	the eastbound left turn pocket at Sepulveda Boulevard and street widening and restriping between Federal Avenue and Bonsall Avenue to add an eastbound peak period bus lane.		
2009122009	Shiloh III Wind Energy Project Solano County Rio Vista--Solano -Construction of 59 wind turbines, with associated generators, towers, foundations, and pad mounted transformers; -Use of the REpower MM92 2.0 MW wind turbine model; -The maximum height of any of the proposed wind turbines would be 409 feet tall, as measured from grade level to the tip of the rotor blade at the uppermost (12:00) position. Lower heights would be used for some turbines to meet the height restrictions for Travis Air Force Base operations and Federal Aviation Regulations; -A total generation capacity of 118MW of electricity; -Project access road, control cables, power collection cables, a transmission line, three meteorological towers, and a substation as necessary to serve the Project; and -Use of the off-site Shiloh II Operations and Maintenance facility, recently expanded under the Shiloh II project, for shop and office space for operations/maintenance crew.	<b>EIR</b>	07/26/2010
2007112089	Sacramento Natural Gas Storage Project, CPCN Application No. 07-04-013 Public Utilities Commission Sacramento--Sacramento Note: Final EIR Sacramento Natural Gas Storage, LLC is proposing the construction of an underground natural gas storage in the depleted Florin Gas filed within portions of the City of Sacramento and an unincorporated portion of Sacramento County. The proposed project will include the storage of up to 7 billion cubic feet of natural gas within the deleted gas field reservoir at one time. The proposed project will include the drilling of up to 5 natural gas injection wells, construction of a compressor station and approximately 1 mile of high-pressure gas transmission line.	<b>FIN</b>	
2009061047	Island Park Six-Lane Caltrans #6 Fresno, Madera--Fresno, Madera NOTE: FONSI/NOA  Caltrans proposes to widen a 2.9 mile segment of SR-99 by constructing 2 additional lanes in the median to convert the existing 4 lane freeway to a 6 lane freeway from south of the Grantland Avenue undercrossing in Fresno County, to north of the Avenue 7 overcrossing in Madera County. The work also includes replacing and widening the San Joaquin River Bridge. Three detention basins are proposed to be constructed on the west side of the highway: 2 basins would be located adjacent to the San Joaquin River and 1 basin would be located just north of the Avenue 7 overcrossing. An existing basin located east of the highway south of the Avenue 7 overcrossing would be deepened.	<b>FIN</b>	

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2010061031	Hawkins, Scott and Suzan Monterey County Watsonville--Monterey NOTE: Review per Lead  Combined Development Permit consisting of 1) a Coastal Administrative Permit to construct a new 5,405 sf single family dwelling with 101 sf porch, 739 sf deck and a 712 sf attached garages, new propane tank, two new 5,000 gallon water tanks, new septic system, and grading (530 cubic yards of cut/530 cubic yards of fill); 2) Coastal Development Permit for the removal of four clusters and three coast live oak trees (ranging from 6 to 12 inches in diameter; and 3) Coastal Development Permit for development within 100 feet of environmentally sensitive habitat to clear code violation ce060151 (from previous owners). The project is located at 895 Elkhorn Road, Royal Oaks (Assessor's Parcel Number 181-151-005-000), North County Coastal Zone.	<b>MND</b>	07/12/2010
2010062029	Mococo Overhead Seismic Restoration Project Caltrans #4 Martinez--Contra Costa Caltrans proposes restoration to the southbound off-ramp at Interstate 680 (I-680) from Post Mile (PM) 24.26 to 24.40. The proposed project includes removing and replacing the existing southbound off-ramp structure and replacing the restrainer cables on the mainline and the hinge restrainers on the ramp using standard cables.	<b>MND</b>	07/09/2010
2010061032	City of Brawley Fire station #2 Brawley, City of Brawley--Imperial NOTE: Review Per Lead  The site plan was submitted in order to permit a new Fire Station. The property is currently zoned M-1 (Light Manufacturing). The site is currently vacant and is 4.00 acres in size. A new state of the art essential services facility 8,500 sf capable of housing 12 fire fighters, 4 fire trucks and all their gear is planned. All standard living amenities are provided including a full kitchen, laundry room, bedrooms, bathrooms and fitness room. The out door areas include a truck washing area, covered parking, and secure perimeter fencing. Access is proposed via North Eastern Avenue and Jones Street. 15 parking spaces are provided plus parking spaces for fire engines/emergency vehicles in the bay.	<b>Neg</b>	07/14/2010
2010062032	Mission Grove Brentwood, City of Brentwood--Contra Costa The proposed project consists of a Rezone (RZ 06-16) to adopt development standards for the project site, Vesting Tentative Subdivision Map (VTSM 9154) to subdivide the project site into 132 single-family residential lots, a Design Review (DR 06-27) for 132 detached cluster homes.	<b>Neg</b>	07/09/2010
2009091033	Former Broco Facility Phase 1 Closure Plan Toxic Substances Control, Department of Rialto--San Bernardino The Project is the first of a two-phase process to close the 20-acre Site. The Project is subject to approval by the DTSC and, if approved, will be implemented by the County.	<b>SIR</b>	07/26/2010

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	<p>The Project includes placement of a low-permeability, vegetated, soil cover (Cap) over the Site to environmentally isolate potentially impacted soil. The Project will also include a Phase 1 soil investigation. This investigation will involve advancing a number of borings and excavating test pits to delineate the vertical and lateral extent of potentially impacted soil. After the completion of characterization, a risk assessment will be prepared to determine if soil treatment and removal are necessary.</p> <p>The Phase 2 Final Closure Plan (P2FCP) activities may involves excavation and treatment of soil that does not meet closure standards. However, these activities cannot be determined until the risk assessment, to be conducted pursuant to the Project, is complete. Consequently, this SEIR does not analysis as the Project, and DTSC approval, before a final approval of the P2FCP.</p>		
2008101120	<p>Senior Canyon Mutual Water Company Pipeline Project Health Services, Department of Ojai--Ventura</p> <p>The Senior Canyon Mutual Water Company is proposing to install approximately 1500 linear feet of a new water pipe, including two suspended spans of approximately 130 feet over a dry ravine and approximately 215 feet over Senior Canyon Creek. The creek crossing would replace two pipelines and consist of a pipe bridge with three pipes installed and secured. The project would also include the installation of instrumentation, construction of a 160sf utility structure for storage of materials and tools, and new security fencing around the existing filters. Approximately 680 linear feet of roadway leading to the filters and instrumentation would be widened and paved to meet Ventura County Fire Department requirements for adequate emergency vehicle access. A dilapidated shed currently used for storage would be removed and replaced by the proposed 160sf utility structure.</p>	<b>NOD</b>	
2009061047	<p>Island Park Six-Lane Caltrans #6 Fresno, Madera--Fresno, Madera</p> <p>Widen a 2.9-mile segment of State Route 99 by constructing two lanes in the median from south of Grantland Avenue undercrossing in Fresno County, to north of Avenue 7 overcrossing in Madera County. The work also includes replacing and widening the San Joaquin River Bridge to the west, constructing two biofiltration swales, one infiltration basin, and deeping one existing basin.</p>	<b>NOD</b>	
2010021021	<p>Tentative Tract Map 18729 Adelanto, City of Adelanto--San Bernardino</p> <p>The applicant, Paradise International Enterprise, is proposing Tentative Tract Map 18729 to subdivide 7.72 acres into 26 single family residential lots with a minimum lot size of 7,200 sf.</p>	<b>NOD</b>	
2010032004	<p>Honolulu Bar Floodplain Enhancement Project Oakdale Irrigation District --Stanislaus</p> <p>The California Department of Fish and Game is executing a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, the Oakdale Irrigation District, for its Honolulu Bar Floodplain Enhancement Project. The applicant proposes to create and restore several habitat elements in the Stanislaus River including 2.4 acres of floodplain habitat on the inside edge of the mid-channel island, 0.7 acres of floodplain bench in the</p>	<b>NOD</b>	

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	south side of the river, upstream of the mid-channel island, 0.4 acres of spawning riffle in the river adjacent to the mid-channel island, 3.85 acres of native vegetation, and increased frequency and duration of flow connectivity in one (1) mile of side channel habitat.		
2010032083	Hanna Boys Center - 17000 and 17100 Arnold Drive, Sonoma Sonoma County Sonoma--Sonoma Installation of a storm water outfall into an unnamed tributary of Sonoma Creek. The California Department of Fish and Game is executing a Lake or Streambed Alteration Agreement Number 1600-2010-0135-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Hanna Boys Center.	<b>NOD</b>	
2010041094	Sierra Madre School Upper Campus Pasadena Unified School District Sierra Madre--Los Angeles The current Sierra Madre School Upper Campus is located on an ~8 acre site. The Project site contains a total of 13 buildings and breezeways totaling ~40,410 sf. Implementation of the Project will demolish all existing structures on-site and will develop a grouping of 2 story, small-scale buildings, totaling ~72,114 sf. the total increase in square footage compared to the original facilities is ~31,704 sf. The main increase in square footage is within the proposed support facilities, consistent with a modern middle school.	<b>NOD</b>	
2010041103	Solar Generation Facilities Project Corcoran, City of Corcoran--Kings The proposed Project includes the leasing of ~320 acres of property in Kings County, CA, for the construction of two ~160 acre fixed-panel array solar power generation facilities, each including the construction of transformers, inverters and electrical panels on twenty 20x40 ft concrete pads, a collection substation and a metering station. The Project also includes low-impact lighting and fencing installation for safety purposes.	<b>NOD</b>	
2010042099	South County Biosolids Reuse Project Santa Rosa, City of Petaluma, Sonoma--Sonoma The Project would off-set the loss of available acreage for agricultural land application of biosolids from the City of Santa Rosa wastewater treatment plant by establishing agreements at three new sites in southern Sonoma County to provide increased flexibility for agricultural land application. The Project would include hauling, stockpiling, and application of Class B treated biosolids in accordance with applicable regulatory requirements at ranches located in southern Sonoma County.	<b>NOD</b>	
2010068119	California Levee Vegetation Research Program - Field Test to Evaluate Effects of Tree Roots on Seepage and Seepage Induced Instability in Earthen Levees Sacramento Area Flood Control Agency Sacramento--Sacramento Trenches will be excavated parallel to the levee on the landward slope of the levee. The lower trench will be lined with filter fabric and a barrier to minimize water losses to areas outside of the study zone. The trenches will be filled with a coarse gravel (3 inch minus or equal) in order to stabilize them during the test. The gravel will then be sealed with a low viscosity grout upon completion of the test.	<b>NOE</b>	

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2010068120	Minor Location and Development Plan 10-02 Adelanto, City of Adelanto--San Bernardino A request by the applicant, Amonix for Mobil Pipe Wrappers, for the installation of a ground mounted Solar Power Generating System, on approximately 1 acre of land within the Manufacturing/Industrial (M/I) Zone.	<b>NOE</b>	
2010068121	Del Mar Golf Center - New Recreation Facilities 22nd District Agricultural Association San Diego--San Diego The proejct proposes the placement of two pre-fabricated (5,000 sq. ft. and 1, 500 sq. ft.: 12 feet in height), portable structures to be used as dedicated space for existing training at two locations within the property. The enclosed/partially enclosed structures will allow for the use of new technology as well as provide a location that can be utilized in inclimate weather. A 'Junior Golf Area' and a "Short Game Area' are proposed with the project.	<b>NOE</b>	
2010068122	Pismo State Beach Butterfly Grove Renovations Parks and Recreation, Department of Grover Beach--San Luis Obispo Renovation improvements on current pathways and education and gathering areas to be compliant with ADA standards and prevent localized flooding. Current southern entrance/exit path will be renovated with a roped-lined boundary on each side to keep visitors safely away from monarch butterfly habitat and native plants. Main pathway and maintenance entry through the roped walkway to the meadow areas will be wide enough for a service truck.	<b>NOE</b>	
2010068123	Shed Replacement and Covered Parking Installation Parks and Recreation, Department of --Placer Replace an, approximately 48 square foot existing enclosed shed with a new 120 square-foot shed and install an attached 96 square foot open-sided covered parking area to store maintenance equipment at Beal's Point in Folsom Lake State Recreation Area. Demolish and remove existing shed and gravel bed; grade soil surface; Install new 216 square foot concrete pad; and construct new shed and covered parking.	<b>NOE</b>	
2010068124	Tentative Parcel Map T10-014 Tuolumne County --Tuolumne Tentative Parcel Map T10-014 to adjust 297 square feet resulting in an equal amount of adjustment between towo 0.2+/- acre parcels. The 0.4+/- acre paroproject site is zoned R-1:MX (Single-Family Residential:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2010068125	Mocabee Culvert Fish & Game #3 Sonoma--Sonoma Installation of a culvert through a seasonal drainage for the purpose of building a driveway for access to a private residence. SAA # 1600-2010-0025-R3.	<b>NOE</b>	

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2010068126	<p>Agreement 2009-0217-R4 - PG&amp;E Relief Dam Low Level Outlet and S-2 Weir Project Fish &amp; Game #4 --Tuolumne At Relief Dam on Summit Creek, install (3) new 30-inch knife gate valves immediately downstream of the existing gate valves. Construct a concrete weir approximately 100 feet downstream of Relief Dam on the Middle Fork Stanislaus River. Projects are to comply with requirements on the April 29, 2009 hydroelectric license renewal by FERC. The dam is included in FERC Project No. 2130-CA.</p>	<b>NOE</b>	
2010068127	<p>Agreement 2010-0018-R4 - Bollinger Place Bank Stabilization and Repair Fish &amp; Game #4 --Madera The Project consists of installation of two (2) storm water detention pipes at each of two (2) different existing erosion locations. The storm water detention pipes are pipes that storm water enters into at a variable rate depending on the amount, and then drains out at a slower, controlled rate. Debris will be removed in six (6) erosion locations. The six (6) erosion locations will be filled with soil and native rock, compacted, and contoured to match the existing bank. a berm will be installed along the top of the compacted locations to redirect storm water.</p>	<b>NOE</b>	
2010068128	<p>Heritage High School Agricultural Research Center Perris Union High School District --Riverside Three-classroom addition to an existing large, comprehensive high school campus. These facilities will be used to support the school's Agriculture Department and its Agri Science course for students.</p>	<b>NOE</b>	
2010068129	<p>Relocate Gate and Install Entrance at Cool Trailhead/Equestrian Staging Area Parks and Recreation, Department of --El Dorado Relocate the gate and install new vehicular entrance to the Cool Trailhead and Equestrian Staging Area at Auburn State Recreation Area. Remove the existing metal vehicle gate, approximately eight T-posts, and wire fencing, and cut gate post at ground surface adjacent to the Equestrian Staging Area. Excavate two postholes approximately 1.5' diameter by 2.5' deep to install gate posts and move approximately ten T-posts and 150' of wire fencing to re-install the gate on an existing paved access road approximately 300' to the southwest of the original gate location, minor grading and placement of 3" to 6" aggregate base in an approximately 75' by 20' area between the paved access road and the Equestrian Staging Area to construct the new vehicular entrance to the staging area.</p>	<b>NOE</b>	
2010068130	<p>Mendocino Unit Firefighter Academy Training Burn Forestry and Fire Protection, Board of --Mendocino This project involves the light to moderate intensity burning of grass and brush for the purpose of training new seasonal firefighters. Project activity includes establishing perimeter and interior fire control lines utilizing both heavy equipment and/or hand tools to blade to bare mineral soil. Existing seasonal roads will also be utilized for segments of control line. The project encompasses five separate burn units totaling approximately 15.1 acres. Firing of these units will be conducted in a manner that allows firefighter trainees to utilize direct attack wildland firefighting techniques.</p>	<b>NOE</b>	

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2010068131	Spenceville Wildlife Area Road and Firebreak Maintenance Forestry and Fire Protection, Board of --Nevada, Yuba The proposed project includes general road maintenance on the Spenceville Wildlife Area (SWA) road system and reestablishing the existing fire control lines around a shooting range. CAL FIRE heavy equipment will be used to complete the work while operating within the existing road prism and fuel break. Work will focus on existing erosion problems by grading, shaping (out-sloping) and establishing rolling dips. Erosion controls and energy dissipation may be installed at existing watercourse crossings to correct and prevent future erosion.	<b>NOE</b>	
2010068132	Jackson Demonstration State Forest Road and Trail Maintenance Forestry and Fire Protection, Board of Fort Bragg--Mendocino This project involves annual, routine road and trail maintenance on permanent, seasonal and temporary roads and trails on Jackson Demonstration State Forest. Minor road and trail maintenance activities include: surface drainage improvement, surface armoring, replacing minor drainage structures (not subject to a Department of Fish and Game Streambed Alteration Agreement), roadside vegetation management (including removal of invasive species, brushing, and non-commercial thinning of young trees), minor reroutes in efforts to minimize or prevent soil erosion or instability, installation of signs and markers, installation of barriers to block illegal access, and removing soil, rock and woody debris obstructions.	<b>NOE</b>	
2010068133	Fire Training/Investigation Burns Forestry and Fire Protection, Board of --Butte CAL FIRE/Butte County Fire will conduct annual Fire Prevention training for enforcement and fire investigators in the determination of the origin and cause of wild land fire. The project sites are 1) the Oroville Airport District and 2) the Butte College Fire grounds and adjacent area. Future training activities will lie within areas that have been previously leveled, graded, and otherwise heavily developed. The projects will consist of between 20 to 30 small (30 foot by 40 foot) patches that will be ignited and immediately suppressed.	<b>NOE</b>	
2010068134	Auburn Shaded Fuel Break Extension Project Forestry and Fire Protection, Board of Auburn--Placer The project is an extension of the City of Auburn's Shaded Fuel Break south into State Responsibility Area (SRA) lands. The fuel break will be constructed to a 300' width standard and will follow the rim of the American Canyon to the greatest extent practicable. Additional fuel break work will be done on major ridges that run east toward the American River stopping at the Bureau of Reclamation (BOR) boundary line. The work will be completed by CAL FIRE Conservation Camp Crews. The hand crews will cut and ship and/or pile and burn small fuels.	<b>NOE</b>	
2010068135	Road Rehabilitation and Erosion Control - Timper-Patterson Parks and Recreation, Department of --Riverside Rehabilitate an estimated 1.25 miles of illegally-graded dirt roads on the recently acquired Patterson Family Trust parcels in upper Coyote Canyon (eastern half of section 3, T8S, R4E), near Anza, and do the same to an estimated 2 miles of illegally-graded dirt roads within the recently acquired Timper parcels (northern	<b>NOE</b>	

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	half of section 29m T8S, R4E) also in upper Coyote Canyon, Anza-Borrego Desert State Park. Work will be done by a tracked excavator, and all work will take place within the existing dirt road footprint.		
2010068136	Clear Creek Spawning Gravel Injection, 2010 Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Shasta Project will add clean spawning gravel to enhance aquatic habitat below Whiskeytown Dam.	<b>NOE</b>	
2010068137	Painting of Community Identifier Sign on Train Trestle (Bridge) across State Route 183 (ER-2010-004) Salinas, City of Salinas--Monterey The project consists of the painting of a community identifier sign consisting of a cowboy image and the text "Home of California Rodeo Salinas Est. 1910 and North Main Street Salinas Sports Complex One Mile" directing Salinas visitors to the California Rodeo Grounds on the south face of the Union Pacific Railroad (UPRR) Bridge facing State Route 183 traffic approaching North Main Street.	<b>NOE</b>	
<div style="border: 1px solid black; padding: 5px;"> <p>Received on Thursday, June 10, 2010</p> <p>Total Documents: 38                      Subtotal NOD/NOE: 27</p> </div>			

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2010062037	Caspar Wood Waste Landfill Closure Mendocino County --Mendocino Use permit to allow for a "cap-in-place" closure of an existing 17 acre uncontained wood waste landfill.	<b>CON</b>	07/02/2010
2010061034	Antonio Parkway Widening Project Caltrans #12 San Juan Capistrano--Orange NOTE: Review Per Lead  Widen the existing Antonio Parkway from 4 to 6 lanes for 1.4 mile. The project begins ~2,000 ft south of the intersection at Covenant Hills Drive (the southern boundary of the Ladera Ranch Planned Community) and extends 900 ft south of the intersection Ortega Highway (SR 74).	<b>EA</b>	07/14/2010
2004092099	Roblar Road Quarry Sonoma County Cotati, Petaluma--Sonoma NOTE: Recirculated Portions  This document of a recirculated portion of the Draft EIR for the proposed Roblar Road Quarry project, a 70 acre rock quarry on a 198 acre project site. This document presents significant new information made available subsequent to the circulation of the Draft EIR related to the newly-identified California tiger salamander (CTS) larvae on the project site and evaluates specific project environmental impacts and identifies feasible mitigation measures to ensure impacts to the CTS would be mitigated to a less than significant level. This document also presents recent new information that is available regarding	<b>EIR</b>	07/28/2010

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	greenhouse gases (GHGs), including adopted greenhouse gas regulations, establishes quantitative threshold of significance for evaluating the project's impact to GHGs, and identifies feasible mitigation measures to reduce impacts to a less than significant level.		
2003071157	Harper Canyon / Encina Hills Subdivision RDEIR Monterey County Salinas, Monterey--Monterey The project applicant, Harper Canyon Realty, LLC has submitted to the Co. of Monterey Resource Management Agency - Planning Department an application for a Combined Development Permit (PLN000696) for a Vesting Tentative Map in order to subdivide land pursuant to the Subdivision Map Act and the Monterey Co. Subdivision Ordinance (Title 19). The proposed project includes the subdivision of 344 acres into 17 lots on 164 acres with one 180 acre remainder parcel. The residential lots would have an average density of one dwelling unit per 9.64 acres within the subdivided area, as lots would range in size from 5.13 acres to 23.42 acres. Improved lots would be sold individually for the construction of homes. The proposed project also includes Use Permits for grading on slopes greater than 30 percent and for the removal of 79 Coast Live Oak trees. The project site includes a 180 acre remainder parcel. The project applicant has committed to donating approx. 154 acres of the remainder parcel by deeding the property to the Monterey Co. Parks Department as an expansion of the adjacent Toro Park pursuant to Section 66458(a)(2) of the Subdivision Map Act. No development is proposed on the remaining 26 acres of the remainder parcel at this time.	<b>FIN</b>	
2008011113	Hollywood Gower Los Angeles, City of Los Angeles, City of--Los Angeles The proposed project involves demolition of the existing parking lot and construction of an ~197,503 sf mixed-use development that would rise to 20 stories, and would contain one subterranean parking level. The proposed building would extend ~270 ft in height. The proposed building would contain 176 residential units, 7,200 sf of retail space, 345 structured parking spaces, and accessory uses. The proposed project would potentially include a 2 ft street dedication to the public right-of-way along Hollywood Boulevard and a 5 ft dedication along the southern half of the Gower Street frontage. A 5 ft merger from the public right-of-way is being requested along the northern half of the Gower Street frontage.  In order to allow for the proposed project, the Applicant proposes to rezone the project site such that the current "D" limitation of 2:1 maximum FAR would be removed and replaced with a "D" limitation allowing a maximum FAR of 4:5:1. This would permit ~197,503 sf of total floor area (after dedications).	<b>FIN</b>	
2008072114	Cold Creek Compost Feedstock Amendment Mendocino County --Mendocino This project is a Use Permit Modification proposed by Cold Creek Compost, Inc. (CCC) to amend the original Use Permit (#U 26-93) for a mixed solid waste composting facility on the Guntly Ranch, ~1.5 miles northeast of the State Highway 20 and Eastside Potter Valley Road intersection. The site is about 600 ft higher in elevation, and 3/4 mile east of the East Fork of the Russian River and 1 mile north of Cold Creek. The project area is surrounded by the 3,700 acre Ranch	<b>MND</b>	07/13/2010

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	devoted mainly to rangeland for cattle, firewood production and hunting. The compost operation area encompasses 6.7 acres including the compost pad, leachate pond, plus the parking and office area, along with an additional 2 acres to the east used as a storage area for additives and amendments such as lime, gypsum and ash. A roof covers ~1.2 acres of the 3.75 acres compost pad.		
2010061035	Rhine Channel Contaminated Sediment Cleanup Newport Beach, City of Newport Beach--Orange Dredging of ~150,000 cy of contaminated sediments from the Rhine Channel area of Lower Newport Harbor, transport of these sediments via ocean barge for disposal and beneficial reuse within the approved Port of Long Beach Middle Harbor Redevelopment Project confined aquatic disposal facility.	<b>MND</b>	07/13/2010
2010061039	Orange Park Acres Domestic Water Distribution and Transmission System Improvements Irvine Ranch Water District Orange--Orange IRWD proposes a series of water distribution and transmission infrastructure improvements throughout the Orange Park Acres service area to upgrade the facilities and improve service to its customers. These improvements include upgrades to the transmission main; new distribution lines; connection to the existing Zone 5 16 inch pipeline in Jamboree Road at Chapman Avenue; removal of the emergency bypass line; EOCWD turnout modifications; pressure reducing stations; installation of pressure regulators for individual service connections; demolition of the Orange Park Acres reservoir and four booster pump stations; Meads Pump Station upgrades; bi-directional meters for the City of Orange interconnections; fire protection improvements; and telemetry capabilities.	<b>MND</b>	07/13/2010
2010061040	Helena Chemical Company Conditional Use Permit (10-01) Calipatria, City of Calipatria--Imperial Helena Chemical Company filed a Conditional Use Permit Application with the City of Calipatria to construct a 15,000 ton capacity dry fertilizer product, storage and distribution warehouse. The warehouse would be developed at the existing SUPR Terminal facility site located at 600 South Brown Avenue and would be specifically located on the northeast corner of the 20 acre site. The Applicant would be leasing ~10 acres from SUPR Terminal for the proposed building, private roadways and railroad spur which connects to the Union Pacific Railroad tracts immediately west of the project site. Five existing SUPR Terminal employees and 4 additional employees and a manager would operate the Helena Chemical dry fertilizer storage distribution warehouse on a contractual basis.	<b>MND</b>	07/13/2010
2010061041	Park Avenue Sewer Line Replacement San Luis Obispo, City of San Luis Obispo--San Luis Obispo Replacement of sewer line with bridge structure over creek.	<b>MND</b>	07/13/2010
2010061042	Well 13A Indio Water Authority Indio--Riverside NOTE: Shortened Review	<b>MND</b>	07/06/2010

The construction and operation of a new domestic water production well located on a previously graded lot within the Sun City Shadow Hills master planned

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	community. The well capacity will be ~3000 gpm and the facility will include a pump house, a 12.5% sodium hypochlorite disinfection system and ancillary components. Well 13A will provide additional supply to Zone 3 which supports the Lost Horse Reservoir as well as the future Granite Hills reservoir as described in Indio Water Authority's 2007 Water Master.		
2010061043	300 Cannery Row and 258/270 Foam Street, Monterey, CA 93940 Monterey, City of Monterey--Monterey 300 Cannery Row: The proposed proposes to rehabilitate and subdivide 300 Cannery Row into 11 residential units and one 1404 sf retail space within the existing footprint of the structure and add a new 2,890 sf fourth story located at the north (bay) side of the existing structure. Common space would be a separate common ownership parcel. Twenty-two residential parking spaces (two spaces per residential unit) would be located off-site at 258/270 Foam Street.  258/270 Foam Street: The properties at 258/270 Foam Street are two vacant lots with a total area of 9,500 sf located on the north side of Foam Street and adjacent to the Recreation Trail. The project is proposed in two phases due to lack of water on the site. 258/270 Foam Street site has a General Plan Land Use designation of Commercial and a zoning designation of Community Commercial (C-2). The C-2 zoning district allows Mixed-Use development as a conditional use that requires a Use Permit.  This project requires approval of a Tentative Map for the subdivision and a Master Use Permit for Mixed-Use development and over 50% lot coverage.	<b>MND</b>	07/13/2010
2010062033	John McKernon & Steffani Aranas Tentative Parcel Map (TPM-10-02) Siskiyou County --Siskiyou The applicants propose a Tentative Parcel Map to subdivide 50.5 acres into two, 10 acre lots with a 30.5 acre remainder. Sewage disposal services to the proposed parcels would be provided by individual on-site septic systems. Water services would be provided by individual on-site domestic wells.	<b>MND</b>	07/13/2010
2010062034	Gester Subdivision Contra Costa County Alamo--Contra Costa The applicant is requesting approval to subdivide a 2.47 acre lot, creating 2 parcels. Parcel 'A' will have a lot area of 41,485 sf, average width of 170 ft and lot depth of 244 ft. Parcel 'B' will have a lot area of 66,350 sf, average width of 193 ft and a lot depth of 343 ft. The subject site is located at 1251 Laverock Lane in the Alamo area of Contra Costa County.  Access to the site is provided off of Laverock Lane via two separate driveways. Parcel A's access is currently along a private driveway entirely located within the property boundaries. Parcel B's access is proposed to be along a private access easement which runs east and west over 1261 Laverock Lane (APN 192-240-017).	<b>MND</b>	07/13/2010

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2010062035	Schletzbaum Billboard (UP-09-05) Shasta Lake, City of Shasta Lake--Shasta Project proponent is requesting a Use Permit to place a used, wooden, dual faced 12 x 60 ft billboard on vacant property. Billboard was damaged while in the City of Redding and is proposed for transfer to this site. City staff have recommended mitigation measures. An oak tree was proposed for removal by the project sponsor which is not permitted but a mitigation measure will allow it to be trimmed but not removed according to the State Department of Fish and Game. Additional mitigation measures address night sky pollution and visual clutter.	<b>MND</b>	07/13/2010
2010062036	Zone 3 Flume Replacement Project Placer County Water Agency Colfax--Placer PCWA proposes to re-route a segment of canal into an underground 42 inch ductile iron pipe that would run for ~1,295 ft. The raw water pipeline would be routed under Chicago Park Powerhouse Road to enter into the Secret Town Road right-of-way. Pipeline inlet and outlet structures would also be constructed. The project would decommission and remove or backfill existing flumes and segments of the open canal re-routed through the pipeline. A new layer of asphalt would be applied within areas of paved right-of-way disturbed.	<b>MND</b>	07/13/2010
2010062040	Valley Bio-Energy, LLC 33-MW Biomass Energy Project Modesto Irrigation District Modesto--Stanislaus The proposed project consists of the construction and operation of a 33-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 transmission or subtransmission line. MID is considering 3 alternatives for the transmission/subtransmission line.	<b>MND</b>	07/13/2010
2005111040	Residences at Saks Condominium Project EIR Beverly Hills, City of Beverly Hills--Los Angeles Construction of a 44-unit residential building, ranging in height from four to six stories, at 125 South Camden Drive. The net floor area of the proposed building would be 118,840 square feet and the gross floor area of the building would be 134,841 sf. The project would include two levels of subterranean parking to provide 127 parking spaces.	<b>NOP</b>	07/13/2010
2008101011	Conocophillips Santa Maria Refinery Throughput Increase Project San Luis Obispo County Air Pollution Control District Arroyo Grande--San Luis Obispo ConocoPhillips proposes to increase the throughput at their Santa Maria Refinery by 10% and allow previously refined petroleum liquids (gas/oil) to be transported by truck to the Santa Maria Pump Station from Bakersfield and mixed with the crude oil. Semi-refined petroleum products are then shipped by pipeline from the	<b>NOP</b>	07/13/2010

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	Santa Maria Refinery to the Rodeo Refinery in the San Francisco Bay Area.		
2010061033	County Center II Expansion EIR Imperial County --Imperial School, school administrative facilities, government services (new County administrative facilities, courts, new jail, public works) and park on 240 acres of mostly agricultural land, but including the existing County Center II property and developed areas.	<b>NOP</b>	07/13/2010
2010061036	Village Trailer Park Development Agreement Santa Monica, City of Santa Monica--Los Angeles The proposed project includes the closure of the existing Village Trailer Park and construction of a 353,000 sf mixed use development consisting of 108,000 sf of creative/office space, 11,000 sf of neighborhood-serving retail, 144 apartments (109 subject to rent control and 35 market rate), and 195 market rate condos. 710 parking spaces would be provided in a two-level subterranean parking garage. The project includes the two-lane extension of Pennsylvania Avenue between Stewart and Stanford in coordination with two neighboring properties to the west (2834 and 2848-2912 Colorado Avenue) and the construction of a New Road between the subject property and the property at 2848-2912 Colorado Avenue.	<b>NOP</b>	07/13/2010
2010061037	Imperial Solar Energy Center West Imperial County --Imperial Development of a solar energy center on 1,130 acres of mostly vacant but economically unviable agricultural land. Project would include land designated as agriculture. Project would include a facility consisting of ground mounted photovoltaic solar power generating system, supporting structures, operations and maintenance building, substation, water treatment facility, plant control system, meteorological station, and roads and fencing. The electric generating facility would connect to the Imperial Valley Substation via 230 kV transmission lines. The Imperial Valley Substation is isolated by federal lands managed by the Bureau of Land Management (BLM). The project plans a 120 foot wide Right-of-Way from the project site, along BLM land (BLM Utility Corridor "N") to the Imperial Valley Substation.	<b>NOP</b>	07/13/2010
2010061038	Imperial Solar Energy Center South Imperial County --Imperial Development of a solar energy center on 903 acres of mostly undeveloped land designated as agriculture. Project would include a facility consisting of ground mounted photovoltaic solar power generating system, supporting structures, operations and maintenance building, substation, water treatment facility, plant control system, meteorological station, and roads and fencing. The electric generating facility would connect t the Imperial Valley Substation via 230kV transmission lines. The Imperial Valley Substation is isolated by federal lands managed by the Bureau of Land Management (BLM). The project plans a 120-foot wide Right-of-Way from the project site, along BLM land to the Imperial Valley Substation.	<b>NOP</b>	07/13/2010

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2010062039	PL-2009-0200 SPR Hayward, City of Hayward--Alameda Demolition of existing billboard and construction of new, single-pole, double-faced billboard. The faces of the new billboard will contain digital LED technology. The dimensions of the sign faces of the new LED billboard will be the same as the existing billboard (14 ft high by 48 ft wide). The new billboard will display multiple advertisements, cycling between ads every 8 seconds. It will be equipped with ambient light sensors, which will adjust the brightness of the display correlating with current lighting conditions.	<b>Neg</b>	07/13/2010
2010041049	Rancho Las Flores Water Reservoir and Booster Pump Coachella, City of Coachella--Riverside The Coachella Water Authority proposes to construct a 5 million gallon water storage reservoir and booster pump station within the proposed Rancho Las Flores park site on ~2.1 acres adjacent to the existing 0.23 acre Well No. 17 site. The new reservoir and booster pumping station (~1,500 sf) would be known as the Rancho Las Flores Facility. The proposed reservoir and pumping station includes a tank height of 28.5 ft and a high water elevation 5 ft above MSL with discharge from the new booster pumping station connected directly to the 16 inch water main at Mitchell Drive and a 16 inch diameter water pipeline between Avenue 48 and 49.	<b>Oth</b>	
2006041027	Santa Barbara Botanic Garden Vital Mission Plan Santa Barbara County --Santa Barbara Approval of a Revised Conditional Use Permit allowing continued operation of a botanic garden and incorporation of two parcels into the CUP for a total of 78 acres and approval of a Final Development Plan to expand the on-site facilities on property zoned REC, AG-I-10, and 1-E-1. Development includes approximately 20,950sf of net additional building area for administrative, research, educational, and residential uses. The project would also improve its internal circulation and parking, install fencing, improve fire protection for all existing and proposed development, and extend municipal sewer and water service to serve the entire project site.	<b>NOD</b>	
2006102050	San Francisco State University Campus Master Plan California State University Trustees San Francisco--San Francisco Infrastructure design and replacement for Creative Arts Building with CEQA Addendum.	<b>NOD</b>	
2008012013	Lower Sunrise Restroom Replacement Sacramento County --Sacramento The proposed project will provide updated restroom facilities for Parkway users. The project will: - Demolish and replace the existing restroom and drinking fountain with a new pre-fabricated restroom structure (drinking fountain included with the new restroom). - Reconnect the new restroom to the existing septic system. - Abandon the existing water line and install a new 2-inch water line from the north of the new restroom, connecting the restroom to existing water supply lines	<b>NOD</b>	

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	located to the northwest. - Install a new solar system power pole southeast of the restroom (south side of the bike trail) and install 2-inch electrical lines connecting the restroom to the new solar power pole. - Resurface the existing paved area. A certified arborist will be onsite for any pruning and to ensure tree protective measures are adhered to.		
2008051009	Blackie Road Safety Improvements Monterey County --Monterey Combined Development Permit consisting of: 1) a Coastal Development Permit and Use Permit for the construction of approximately 65,531sf of paved shoulders and drainage improvements to Blackie Road within the existing right-of-way, including curve warning signage, center line rumble-strips, re-striping, and approximately 300 linear feet of retaining walls; 2) a Coastal Development Permit to allow the removal of 47 trees (44 oak and 3 eucalyptus, including 5 landmark oak and 1 landmark eucalyptus); 3) a Coastal Development Permit to allow development on slope greater than 25 percent; 4) a Use Permit to allow development on slope greater than 30 percent; and grading consisting of approximately 7,219 cubic yards of cut and 2,177 cubic yards of fill (net export of approximately 5,042 cubic yards). The project also includes the removal of 20 trees (11 oak and 9 eucalyptus, including 5 landmark oak) in the Inland area, which is exempt from permit requirements under Monterey County Code 21.64.260.F.2.	<b>NOD</b>	
2008081092	Santa Ana River Trunk Sewer Replacement Project Riverside, City of Riverside--Riverside Metropolitan is proposing to grant an entry permit and subsequently a permanent easement to the City of Riverside Public Works Department to Metropolitan fee properly associated with the Upper Feeder to allow construction, operation, and maintenance of the Santa Ana River Trunk Sewer Replacement project. The project consists of construction of 19,600 feet of new 48-inch diameter trunk sewer to replace the existing aging system.	<b>NOD</b>	
2010011016	Hall Conditional Use Permit / DRC2008-000141 San Luis Obispo County Paso Robles--San Luis Obispo Request by Robert Hall for an amendment to an existing winery Conditional Use Permit to allow an increase in the existing special event program to include: A maximum of 24 special events in any calendar year to include the following: - 6 special events with up to 200 people; - 6 special events with up to 300 people; - 6 special events with up to 400 people; - 6 special events with up to 600 people. Events to last no more than one day each; Events to occur between 11:00 am to 10:00 pm; No more than one event per day; Amplified music would be allowed. The proposed project will not result in site disturbance on the ~91 acre parcel. The proposed project will however use ~80,000 sf that will remain unimproved for the overflow parking area.	<b>NOD</b>	

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2010022008	Brewer Road Bridge at King Slough Bridge Replacement Placer County Lincoln--Placer Replacing existing bridge with wider reinforced concrete bridge to improve roadway safety and to comply with AASHTO standards.	<b>NOD</b>	
2010022009	Brewer Road Bridge at Branch of Curry Creek Bridge Replacement Placer County --Placer Replace existing bridge with wider reinforced concrete bridge to improve roadway safety and to comply with AASHTO standards.	<b>NOD</b>	
2010022010	Brewer Road Over Markham Ravine Bridge Replacement Placer County Lincoln--Placer Replace existing bridge with wider reinforced concrete bridge to improve roadway safety and to comply with AASHTO standards.	<b>NOD</b>	
2010031122	Lexington Avenue Lift Station Replacement Dos Palos, City of Dos Palos--Merced The proposed wastewater lift station will replace an existing lift station on the same site.	<b>NOD</b>	
2010032025	South Bayside System Authority (SBSA) WWTP Grading, Paving, and Admin/Control Building Project South Bayside System Authority Redwood City--San Mateo Removal of the existing administration/plant control building and construction of a new administration/plant control building in its place along with grading and paving of specified roads and lots.	<b>NOD</b>	
2010042026	2009-0007 Beale AFB Access Project (Smartville Road) Yuba County --Yuba Roadway rehabilitation work along a 6.5 mile section of Smartville Road that will include resurfacing, shoulder widening, the replacement of existing culverts, smoothing curves, etc. WCB has been asked to provide an expanded right-of-way over a .32 acre portion of APN 019-120-030 for curve straightening purposes.	<b>NOD</b>	
2010042051	Sequoia Union High School District's East Palo Alto Alternative School Campus Sequoia Union High School District East Palo Alto--San Mateo The District will construct a new alternative high school on two acres on Myrtle Street, East Palo Alto. The project will be a charter school or other district high school programs in East Palo Alto. East Palo Alto is part of the Sequoia Union High School District, and this new school will primarily serve the East Palo Alto community. A two-story high school campus, ultimately serving a maximum of 250 students and 25 facility and staff is expected to be complete in 2011.	<b>NOD</b>	
2010042053	Village at Lake Shastina Siskiyou County --Siskiyou The Village at Lake Shastina is a gated mixed-use planned development of 81 single-family homes, 3 duet units, a recreational clubhouse, and approximately 24,000sf of commercial office and retail space. The General Plan Amendment	<b>NOD</b>	

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	would modify the Miller Mountain Deer Wintering Range, reducing density restrictions for 360 acres of the surrounding area that include the project site, from 10-acres minimum parcel sizes to zero acre minimum parcel sizes, and 12 acres of the surrounding area, from 40-acre minimum parcel sized to zero acre minimum parcel sizes.		
2010042090	Calaveras County Airport Land Use Compatibility Plan Calaveras County --Calaveras The Calaveras County Airport Land Use Commission (ALUC) prepared the proposed Calaveras County Airport Land Use Compatibility Plan (Compatibility Plan) to promote compatibility between the Calaveras County Airport and the land uses surrounding the airport to the extent that land uses in this area are not already devoted to incompatible uses. The Compatibility Plan will serve as the primary tool used by the ALUC when reviewing proposed actions within the Airport Influence Area.	<b>NOD</b>	
2010052010	Santa Venetia Interior Drainage Improvement Project Marin County Flood Control District San Rafael--Marin The project improves Santa Venetia's interior drainage system including 1) Santa Venetia Pump Station #2 2) Estancia Ditch (levee toe drain), 3) the Estancia Way underground storm drain system, and 4) Santa Venetia Pump Station #5 to increase the level of flood protection.	<b>NOD</b>	
2010068138	Newton Tentative Parcel Map Weed, City of Weed--Siskiyou The proposed project is a minor subdivision of approximately 303 acres in the City of Weed to create a 22-acre parcel, 6-acre parcel, 44-acre parcel and a 230-acre remainder (APNs 060-531-160, 060-641-050 and 090). The parcel is zoned General Commercial and Open Space within the City of Weed Zoning Ordinance. No change in land use or zoning is being proposed. All improvements have been completed and the requested action is only a subdividing of land, which would have no environmental impacts.	<b>NOE</b>	
2010068139	Removal Action Workplan - Linda Elementary School Toxic Substances Control, Department of Marysville--Yuba Approval of a Removal Action Workplan (RAW) by the Department of Toxic Substances Control (DTSC) pursuant to Health & Safety Code, chapter 6.8 dated March 10, 2010 and updated with change pages that were submitted on April 5, 2010 by Padre Associates, Inc on behalf of the Marysville Joint Unified School District. The RAW focuses on excavation and removal to mitigate solids impacted with excessive levels of chlordan and dieldrin onsite. The purpose of the project is to mitigate impacted soils that exceed the project-specific human health risk criteria to minimize human exposure to the identified chemicals of concern (COCs). The estimated volume of impacted soils is 55 "in-situ" cubic yards or approximately 5-6 truckloads (with 20 cubic yard trucks). The cleanup levels for these COCs are: their respective California Human Health Screening Level (CHHSL) - 0.43 milligrams per kilogram (mg/kg) for chlordane and 0.035 mg/kg for dieldrin.	<b>NOE</b>	

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2010068140	Lease of Existing Office Space Fair Employment and Housing, Department of Fresno--Fresno Reducing current office space and leasing approximately 3,000sf to house the Department of Fair Employment and Housing Fresno District Office that investigate, conciliate and prosecute complaints of employment, housing, public accommodation discrimination and hate crimes.	<b>NOE</b>	
2010068141	Lease of Existing Office Space Rehabilitation, Department of Auburn--Placer The California Department of Rehabilitation proposes to lease approximately 3,944sf of existing office space. The space would house approximately 10 staff. Approximately 10 parking spaces would be used. Approximately 25-100 clients would be seen weekly. This office will be used as office space for the purpose of counseling disabled clients to retrain for work so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	<b>NOE</b>	
2010068142	Cigarette Litter Abatement Demonstration Project Coastal Commission Capitola, Santa Cruz--Santa Cruz Determine best practices for reducing watershed and beach cigarette litter in Santa Cruz County through installation of cigarette litter receptacles and a public education campaign.	<b>NOE</b>	
2010068143	Adit Utility Installation Parks and Recreation, Department of --Nevada Install telephone, ventilation, electrical, and water utilities to the Adit Facility, Adit Tour, and Maintenance Buildings at Empire Mine State Historic Park to improve facility safety of public tours. There will be no ground disturbance to extend utilities approximately 1,000 linear feet from the existing sources in the Machine Shop into the Empire Shaft Collar and through the Empire Mine Shaft to the Adit Portal. Place PVC pipes under existing historic utilities and paint PVC pipes to match the existing historic facilities.	<b>NOE</b>	
2010068144	Retaining Wall and Pavement Repair Project Caltrans #3 Auburn--Placer The scope of work includes: Reconstruct the retaining wall, change the super elevation of the highway in the northbound direction and repave that section of highway upon completion.	<b>NOE</b>	
2010068145	Northcoast Nature Learning Center California State University Trustees Arcata--Humboldt The existing facility will be remodeled to accommodate Natural Science education, and Natural History education, and consists of interior remodel, replacement of electrical systems, heating systems, windlows, and boiler systems. Interior remodeling will be done to accommodate program needs. Exterior demolition will be done to clear inadequate parts of the facilities. Landscaping will be removed and replaced with more appropriate plants.	<b>NOE</b>	

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2010068146	Stockrest Spring Restoration Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Truckee--Nevada The Project involves restoring 0.5 acres of seasonal wetland in a 4.5 acre area.	<b>NOE</b>	
2010068147	Vertical Proseccion Recovery Act Program Merced County --Merced Im Implement a grant funded by CalEMA for the Violence Against Women Vertical Prosecution Recovery Act Program. This program operates over the period from July 1, 2009 through September 30, 2010, to enhance efforts by the District Attorney's Office to support a Victim Witness Advocate and persecutor positions to support prosecution of sexual assault and domestic violence cases.	<b>NOE</b>	
2010068148	Anti-Drug Abuse Enforcement Program Merced County --Merced Implement a grant funded by CalEMA for the 2009/10 Fiscal Year, to help support the efforts of the Merced Multi-Agency Narcotic Task Force Anti-Drug Abuse Enforcement Program (ADA) to enhance narcotic enforcement in Merced County. The program will enhance law enforcement activities of local jurisdictions within the County with the District Attorney, Probation Department and State Department of Justice. The program does not include the seizure or removal of clandestine methamphetamine laboratories.	<b>NOE</b>	
2010068149	Anti-Drug Abuse Enforcement Team Recovery Act Program Merced County --Merced Implement a grant funded by CalEMA for the period from March 1, 2010 through February 28, 2012, to help support the efforts of the Merced Multi-Agency Narcotic Task Force Anti-Drug Abuse Enforcement Program (ADA) to enhance narcotic enforcement in Merced County. The program will enhance law enforcement activities of local jurisdictions within the County with the District Attorney, Probation Department and State Department of Justice. The program does not include the seizure or removal of clandestine methamphetamine laboratories.	<b>NOE</b>	
2010068150	Victim/Witness Assistance Program Merced County --Merced Implement a grant funded by CalEMA for the Victim/Witness Assistance Program. This program operates over the 2009/10 Fiscal Year to fund staff in the District Attorney's Office to support a Victim/Witness Advocates and Coordinates who assist victims through the criminal justice process and assist in applying for state funded compensation.	<b>NOE</b>	
2010068151	Montgomery Dam, No. 7000-115 Water Resources, Department of Loyalton--Sierra The proposed work includes lowering the spillway crest approximately five feet, thereby reducing the dam height to 24.5 feet. As a result, the storage capacity of the reservoir will be reduced from 63 acre-feet to 38 acre-feet. The alteration will remove the dam from State jurisdiction.	<b>NOE</b>	

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2010068152	Next G-NG2010-15 San Marcos Distribute Antenna System (DAS) project Public Utilities Commission San Marcos--San Diego Installation of two new poles and DAS nodes augment existing Cricket DAS network.	<b>NOE</b>	
2010068153	Sonoma Valley Hospital Seismic Retrofit and Renovation Sonoma Valley Hospital District Sonoma--Sonoma Project consists of the retrofit and renovation of existing hospital complex in order to comply with the seismic safety requirements mandated by SB 1953. This will include replacement in part and reconstruction in part of existing hospital structures and facilities. The beneficiaries include all of the citizens served by the existing hospital.	<b>NOE</b>	
2010068154	Design Review Permit DR10-013 Tuolumne County --Tuolumne Design Review Permit DR10-013 to allow the construction of an 18-foot by 32-foot (450+-sf) in-ground swimming pool with a black five-foot high galvanized steel fence enclosure. The 3.2+- acre project site is zoned RE-3;MX (Residential Estate, Three-Acre Minimum:Mobilehome Exclusion combining) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2010068155	Design Review Permit DR10-019 Tuolumne County --Tuolumne Design Review Permit DR10-019 to repaint the exterior if the existing residence and two garages "Full Sun" yellow with "Green Thumb" and "Seattle Red". The 5.0+- acre project site is zoned RE-2:D (Residential Estate, Two-Acre Minimum:Design Control Combining) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2010068156	Right of Entry Permit to Pulte Homes, Chino Hills SP (09/10-IE-17) Parks and Recreation, Department of Chino Hills--San Bernardino The Chambers Group/Pulte Homes will be issued a Right to Entry Permit to conduct Arundo donax removal from riparian habitat in Chino Hills State Park.	<b>NOE</b>	
2010068157	Winchell Cove Pump Station Utility Line Replacement Regional Water Quality Control Board, Region 5 (Central Valley) --Fresno The project consists of replacing an electrical conduit servicing a water supply pump located in the lake bed. The conduit will be anchored to the lake bottom and buried above the shoreline. In a future project, the conduit will be buried in the lake bottom.	<b>NOE</b>	
2010068158	Blanco Road Class II Bicycle Lane Monterey County Salinas--Monterey Re-stripe existing roadway shoulder on Blanco Rd into a Class II Bicycle Lane.	<b>NOE</b>	

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2010068159	<p>Swauger Creek Culvert and Family Residence Fish &amp; Game #6 --Mono CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 (SAA# 1600-2009-0098-R6) of the Fish and Game Code to the project culvert crossing on Swauger Creek, for access to a future residential site. Water will be diverted around the work site and straw wattles shall be placed on all sides of the project site to prevent sediment from going downstream. Construction is expected to begin in June 2010 and will take approximately one week to complete.</p>	<b>NOE</b>	
2010068160	<p>Parkwood WWTP Upgrade Madera County --Madera A new pipeline to connect into the MD 19A system will begin from the last manhole prior to connection to the City system. The manholes will be modified to accept lift pumps. The pipeline will parallel the existing collector pipeline with the exception that slope will be to the south instead of to the north, to the nearest intersection of a manhole and pipeline that runs to the County facility. Some mechanical upgrades to the County plant will have to be made as the plant is vintage mid-1960's. -Install a new flow meter at the headworks and new bar screen, -Modify the existing lift station to attenuate flows. -Deepen and line one of the two existing ponds to facilitate evaporation. -Install new blowers -Install new screw or belt press to address the additional solids separation and storage enclosure. -Install perimeter trees and irrigation system -Purchase equipment to mow the vegetation along berms and fencelines.</p>	<b>NOE</b>	
2010068161	<p>Ground Squirrel Control Military Department - Office of the Adjutant General San Luis Obispo--San Luis Obispo Localized pest control activities to control California ground squirrel numbers. This project will reduce the undermining of road network caused by burrowing squirrels.</p>	<b>NOE</b>	
2010068162	<p>Camp San Luis Obispo Grazing Lease Renewal Military Department - Office of the Adjutant General San Luis Obispo--San Luis Obispo Renewal of the grazing lease continues the grazing program at Camp San Luis Obispo for the purpose of wildfire hazard reduction and grassland species diversity.</p>	<b>NOE</b>	

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2010062047	Northern California Presbyterian Homes & Services General Plan Amendment and Rezoning Mendocino County --Mendocino Change the General Plan land use classification from Rural Residential - 5 acre minimum (RR-5) to Suburban Residential (SR) and Rezone from Rural Residential -5 (RR-5 acre) to Contract Rezone Suburban Residential 4,000 square feet (SR-4K) for maximum of 16 manufactured homes for "older persons".	<b>CON</b>	07/06/2010
2009041145	AV Solar Ranch One Project (R2009-02239 / TR071035 / RCUPT200900026 / RENV200900027) Los Angeles County --Los Angeles 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.	<b>EIR</b>	07/29/2010
2009052051	Downtown Specific Plan Ceres, City of Ceres--Stanislaus The City of Ceres has created the Downtown Specific Plan to address the development and re-development of the 121 acre area in the downtown area of Ceres. The Specific Plan would also require some amendments to the Ceres General Plan to make the two documents consistent. The adoption of proposed amendments to the General Plan would establish new land use designations and would ensure consistency between the Specific Plan and the Ceres General Plan. Additionally, a zoning ordinance amendment will be required to adopt a new Downtown Specific Plan Pverlay Zone that will implement the development standards in the Specific Plan.	<b>EIR</b>	07/29/2010
2010061045	Road Extension 10-01 and Coastal Development Permit 10-03 Laguna Beach, City of Laguna Beach--Orange NOTE: Review Per Lead  Extend the northerly end of Atlantic Way ~5 ft from the intersection of Skyline Dive Drive. The subject property does not have direct access from Atlantic Way, as there is a 1 ft wide strip of unimproved right-of-way that remained unaccepted, by the City, with the original approval of Tract Map 6721. The 1 ft right-of-way strip divides the north-end of the Atlantic Way right-of-way with the subject property and thereby restricts access. This environmental review is limited to assessment of the potential environmental impacts of accessing the proposed building site with access from Atlantic Way, as opposed to Canyon Acres Drive. The future design of the house and associated improvements will require discretionary approval by the Design Review Board.	<b>MND</b>	07/15/2010

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2010061046	Battaglia Equestrian Facility (Mountain Valley Ranch) San Diego County --San Diego The applicant requests a Major Use Permit to authorize the use of an existing outdoor arena as a participant based equestrian event facility. The footprint would encompass 4.3 acres of the 25.5 acre parcel and would include the arena, parking area and driveway access to Magnolia Avenue. Maximum capacity is 150 persons. The use would primarily occur on the weekends.	<b>MND</b>	07/14/2010
2010062041	Preliminary Engineering Studies for Overwater and Land Geotechnical Exploration Water Resources, Department of --Sacramento, San Joaquin, Yolo, Solano, Contra Costa The DWR is planning to conduct overwater and land geotechnical borings, perform cone penetrations tests (CPT) and dig ~30 small test pit in order to test soils in the Sacramento-San Joaquin Delta. This testing is necessary because of the lack of geotechnical data available to DWR in the relevant area. DWR's geotechnical staff and/or its consultants will investigate the engineering properties of the soils in the Delta, including auxiliary structures, as well as the proposed intakes and the proposed forebays. The purpose of the investigation is to gather necessary geotechnical information to support the preparation of a Draft Environmental Impact Report/Environmental Impact Statement (EIR/EIS) for the proposed BDCP and/or preliminary engineering design for the Delta Habitat Conservation and Conveyance Program.	<b>MND</b>	
2010062044	Worthington Rezone (PL10-00046) and Parcel Map (PL 10-00047) Applications Paradise, City of Paradise--Butte The project proponent is requesting a rezone for a +/-5.19 acre land area from Agricultural Residential 3 acre minimum (AR-3) to Agricultural Residential-1 acre minimum (AR-1) and approval of a parcel amp to divide the property into two parcels of record.	<b>MND</b>	07/14/2010
1999051058	Monterey Park Market Place Monterey Park, City of Monterey Park--Los Angeles The proposed Monterey Park Market Place Precise Plan alters the previous project (Monterey Park Towne Plaza, March 2000) by increasing the amount of retail square feet to 600,000, an increase of 84,618 square feet. The redevelopment would cover 42.1 acres of the north parcel, plus approximately 9 acres of the adjacent SCE easements, totaling 51.1 acres. Four retail anchor stores would be the largest buildings onsite. At most two garden centers would also be included with these anchor stores. The smaller retail buildings would be for mixed retail or restaurant use. Smaller retail pads include a bank, fast food restaurant, two sit-down restaurants, and a gas station.	<b>NOP</b>	07/14/2010
2010061044	710 Wilshire development Agreement Santa Monica, City of Santa Monica--Los Angeles The proposed project involves the adaptive reuse of an existing historical building at 710 Wilshire Boulevard into 55 hotel rooms and 7,000 sf of commercial space; the construction of 230 hotel rooms with 7,000 sf of meeting space and 8,000 sf of retail and restaurant uses adjacent to the existing building; and 24 dwelling units on an existing surface parking lot. A Development Agreement is requested for deviations from the zoning ordinance for a parking reduction of approximately 100	<b>NOP</b>	07/14/2010

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	spaces and for a 50% residential floor area discount for the 24-unit housing project. A General Plan Amendment may be necessary for the housing project. The existing approximately 7,000 sf commercial structure at 718 Wilshire Boulevard and surface parking lots throughout the site would be demolished to accommodate the proposed project.		
2010062042	Los Molinos Storm Drain Caltrans #2 Red Bluff--Tehama The project would construct stormdrain improvements along Highway 99 in Los Molinos between Tehama Vina Road, shoulder widening, repaving, and curb, gutter and sidewalk at various locations along Highway 99, between Tehama Vina Road and South Center Street. A new stormdrain main would be extended from the west end of Grant Street out to Mill Slough.  Additional areas proposed for improvement include: new stormdrain facilities on Aramayo Way from Highway 99 to Oak Street, and on Oak Street from Aramayo Way to Grant Street.	<b>Neg</b>	07/14/2010
2010062043	Middle of Buckhorn Curve Improvement Project Caltrans #2 --Shasta Caltrans proposes a project to increase safety on a segment of State Route (SR) 299 in Shasta County, from postmile (PM) 2.5 to PM 4.3, near Buckhorn Summit, approximately 20 miles west of Redding. The proposed safety project will realign seventeen curves, provide 8 ft shoulders, improve the roadway geometrics, connect 2 existing truck climbing lanes, and improve sight distance.	<b>Neg</b>	07/14/2010
2010062045	Dutra Estate Unit 5 Manteca, City of Manteca--San Joaquin The proposed Dutra Estate Unit 5 project includes 5 specific approvals: 1) General Plan Amendment to change the existing MDR (Medium Density Residential) portion of the site to LDR (Low Density Residential); 2) Rezone to change the existing R-3 (Limited Multiple Family Residential) portion of the site to R-1 (Single Family Residential); 3) Tentative Subdivision Map for Unit 5 of the Dutra Estates Subdivision; 4) Major PD Amendment to change the existing PD for the Dutra Estates Subdivision; 5) Development Agreement Amendment. The Dutra Estates Subdivision was adopted in 2004. The applicant is proposing to modify Unit 5 of the subdivision where it will be reduced from 71 units and a 1 acre park, to 49 units and a tot lot. The project layout is consistent with the rest of the subdivision and allows adequate circulation throughout the entire site. An Initial Study for the Dutra Estates Subdivision was done in 2004 (MND-04-31), where a determination was made that the project would be declared a Mitigated Negative Declaration because it could have had significant effects on the environmental but mitigation measures identified in the study would reduce the impacts.	<b>Neg</b>	07/14/2010
2010062046	#09-025 (Singh) Sutter County Community Services District Yuba City--Sutter NOTE: Review Per Lead  Tentative Subdivision map to divide 2 parcels of 22 acres in each into two 2 acre homesite parcels and two 20 acre agricultural parcels.	<b>Neg</b>	07/15/2010

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2007062071	Kiernan Business Park Specific Plan Amendment #4 Modesto, City of Modesto--Stanislaus Application to annex the above properties comprised of approximately 30.11 acres, plus adjacent right of way along Kiernan Avenue/CA-219, 39 acres total, to the City of Modesto, Modesto Sewer District No. 1, with cost-sharing agreement between the City of Modesto Fire Department and the Salida Fire Protection District in lieu of detachment from the Salida Fire District. The proposed annexation area is a 67-acre portion of the Kiernan Business Park Specific Plan area not yet annexed to the City, described on Page III.5 of the Kiernan Business Park Specific Plan Amendment #4 Program EIR.	<b>NOD</b>	
2008082086	Napa River Rutherford Reach Restoration Project Napa County Napa--Napa The project is part of a larger multi-phase restoration project using grant funds from multiple agencies including DFG's Ecosystem Restoration Program. Rutherford Reach 3 is limited to floodplain benching, construction of setbacks levees, bank stabilization, and placement of large woody debris.	<b>NOD</b>	
2010031063	3481 Las Flores LLA Malibu, City of Malibu--Los Angeles Coastal Development Permit No. 06-015, Lot Line Adjustment No. 03-001, Lot Merger No. 09-002, Offer to Dedicate No. 09-009, Initial Study No. 07-009, and Mitigated Negative Declaration No. 07-008 - The application proposes for a lot line adjustment and lot merger to reconfigure three existing lots into two lots, establishment of development envelopes for two new single-family residences on the two lots, and roadway easements with no new parcels or development proposed.	<b>NOD</b>	
2010031128	Rambla Pacifico Road Reconstruction Project - 3565 Rambla Pacifico Malibu, City of Malibu--Los Angeles Environmental Impact Report No. 08-002, Coastal Development Permit No. 07-098, Variance Nos. 08-004, 08-005, 08-006, and 08-007, and Site Plan Review No. 10-010- The proposed project is to construct a 20 foot wide, 1,800 linear feet long, private access road to re-establish a linkage between the northern and southern sections of Rambla Pacifico Street, previously destroyed by a landslide; including four variances for the construction of retaining walls on slopes in excess of 2 1/2 to 1, for grading in excess of 1,000 cubic yards per residential parcel, for the reduction of the 100 foot stream environmentally sensitive habitat area setback and from the required 1.5 geologic factor of safety, and a site plan review for approximately 6,400 cubic yards of remedial grading, as recommended by the project consulting geologist, and an offer to dedicate a public trail easement.	<b>NOD</b>	
2010052029	Hilltop Sub-development Santa Cruz County --Santa Cruz Proposal to create 9 parcels, demolish 3 single family dwellings, construct associated access roads and drainage improvements, grade ~6875 cy of excavation and about 3215 cy of fill to regrade an unpermitted cut/fill slope and for subdivision improvements and construct 9 single family dwellings. Requires a Subdivision Permit, Residential Development Permit, Preliminary Grading	<b>NOD</b>	

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	Approval, Biotic Report Review, Archaeologic Site Review, Soils Report Review, Geologic Hazards Assessment, Geologic Report Review and a Roadside / Roadway Exception. The property is located on the north side of Hilltop Drive about 1/4 mile west of Old San Jose Road, Situs: 3700 Hilltop Drive, Soquel.		
2010068163	Forestwood at Folsom, Drainage Modification Project, SAA #1600-2010-0060-R2 Fish & Game #2 Folsom--Sacramento The project will divert and pipe ~125 linear ft of drainage (unnamed tributary to the American River) via storm drain. Energy dissipaters with an 8'x8' section of riprap will be added. Permanent impacts total less than 0.02 acres.	<b>NOE</b>	
2010068164	Gold Ore Core Sample Extraction Fish & Game #2 --Calaveras The project entails minor, largely by hand, removal of underground materials from an existing mine shaft for ore analysis. The project requires a Streambed Alteration Agreement from the Department of Fish & Game.	<b>NOE</b>	
2010068165	Bay Area Products Line, Sacramento Leg Repairs (Sites 105 and 106) Fish & Game #3 Unincorporated--Solano A trench, no more than 100 ft in length, 20 ft wide and 4 to 6 ft deep will be excavated to expose and repair a pipeline anomaly. Repairs to the line may include the placement of sleeves on weak spots or replacing small sections of pipe.	<b>NOE</b>	
2010068166	PG&E Las Gallinas A 1105 21kV Electrical Line Vegetation Clearance Project Fish & Game #3 --Marin Approximately 250 ft of vegetation along Miller Creek will be trimmed to prevent damage to adjacent transmission lines.	<b>NOE</b>	
2010068167	Operation of Replacement Well No. 8 San Clemente, City of San Clemente--Orange Construction of a new Well No. 8 to replace Well No. 7. The new well is anticipated to have a similar pumping capacity at ~750 GPM and will be located adjacent to the existing well. Provide a reliable source of water.	<b>NOE</b>	
2010068168	San Joaquin River Restoration Program (SJRRP) Artificial Redds and Scour Chains Installation and Data Collection Water Resources, Department of Fresno, Madera--Fresno Sediment transport and accumulations of sand and silt in and around salmonid spawning habitats are critical elements of the planning and restoration design for the SJRRP. The accumulation of sand and finer materials within salmon spawning nests (redds) may have a significant impact on intragravel flow, which is necessary for oxygenation and successful incubation of the salmon embryos. The project activities are meant to provide data to evaluate how the flow regime affects the quality of redds. The results of the evaluation will assist in the restoration design of the river. DWR will install 12 artificial redds in three chosen riffle sites in the bed of the river in Reach 1A. The exact placement will be selected in the field to locate sites with appropriate water depth and velocity, and bed materials for salmon spawning. Scour chains will be installed across the channel ~10 ft downstream of a pair of redds to measure the net depth of scour and fill that	<b>NOE</b>	

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	naturally takes place around the artificial redd during heightened discharge events. Approximately 14 scour chains will be located along straight lines perpendicular to the flow direction and spaced 10 ft apart from one another. Exact number of scour chains used for each pair of redds will depend on the channel width. Based on our field observations the average channel width is ~140 ft. A maximum of 84 scour chains will be installed.		
	These activities, including installation, sample collection and maintenance, are planned to be performed by visiting each site immediately after high flow events when flows return to safe levels for river channel access. The installation of each piece of equipment will be temporary and will be removed from the river bed after the study is completed.		
2010068169	Motion Creek Rail Trail Crossing Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Shasta Project will improve (use and habitat) the existing crossing of motion creek.	<b>NOE</b>	
2010068170	Augusta Court Culvert Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Calaveras The Augusta Court Culvert Replacement Project proposes to remedy a 2003 faulty culvert installation. The project will remove an approximately 130-foot section of an existing 3-foot-wide pipe culvert and approximately 130 cubic yards of associated fill.	<b>NOE</b>	
2010068171	Union Pacific Railroad Bridge 59.03 Bridge Replacement Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Galt--Sacramento The project purpose and need is to replace an existing railroad bridge that is structurally deficient and poses a safety risk to the continued use of this rail line for passenger and freight services. UPRR Bridge 59.03 is located in a rural area 1.5 miles north of Twin Cities in Sacramento County, California. The newly constructed bridge will be 450 feet in length and span the entire creek and the active flood plain.	<b>NOE</b>	
2010068172	Willowside Middle School Access Improvements Oak Grove Union School District Santa Rosa--Sonoma The project replaces existing asphalt and concrete hardscape with new concrete hardscape to facilitate access. Minor landscaped areas will also be converted to concrete hardscape to improve the school plaza. Less than one acre of hardscape will be replaced. An existing uncovered trash enclosure will be relocated to a new covered trash enclosure.	<b>NOE</b>	
2010068173	Encino/Glendale Structures and Construction Site Search Caltrans #3 --Los Angeles The Caltrans proposes to lease approximately 12,225 sf of office space. The space would house approximately 75 staff. Public transit is available within 1/4 mile of the site. There are sufficient electricity, water, gas, wastewater, and refuse removal services to adequately serve this property.	<b>NOE</b>	

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2010068184	Wright Road Trunk Sewer Rehabilitation Los Angeles County Sanitation District Cudahy, South Gate--Los Angeles The project consists of rehabilitation of ~2,500 ft of corroded 27 inch sewer pipe between manholes H81 and 943 with cured-in-place pipe (CIPP) liners. Recent video inspection revealed significant pipe corrosion and need for an urgent repair to avoid a sewer collapse.	<b>NOE</b>	
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Total Documents: 30

Subtotal NOD/NOE: 17

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**Subtotal NOD/NOE: 284**